HOUSEHOLD SAMPLE FILE

CATALOGUE NO. 2913.0

TECHNICAL DOCUMENTATION

PRODUCED IN CONJUNCTION WITH

SOCIAL SCIENCE DATA ARCHIVES (SSDA) RESEARCH SCHOOL OF SOCIAL SCIENCE AUSTRALIAN NATIONAL UNIVERSITY

> IAN CASTLES Australian Statistician

> > MARCH 1994

AUSTRALIAN BUREAU OF STATISTICS

· Commonwealth of Australia 1994

CONTENTS

INTRODUCTION

SAMPLING ERROR

LICENSE AGREEMENT

MEDIA

RECORD STRUCTURE

COPYRIGHT

ADDITIONAL INFORMATON ABOUT THE 1991 CENSUS

APPENDIXES

- A. CLASSIFICATIONS AND RECODES
- B. SAMPLING ERROR ASSOCIATED WITH STATISTICS PRODUCED FROM THE 1991 CENSUS HOUSEHOLD SAMPLE FILE
- C. 1991 CENSUS HOUSEHOLD SAMPLE FILE LICENSE AGREEMENT
- D. FOR MORE INFORMATION, CONTACT...

INTRODUCTION

The 1991 Census Household Sample File (HSF) is a one percent sample of private households and associated persons and a one percent sample of persons in non private dwellings. The data was collected on census night, 6 August 1991.

Details of all fields, classifications and recodes, on the HSF are provided in Appendix A.

SAMPLING ERROR

Information about sampling errors associated with statistics produced from the 1991 Census HSF are detailed in *Appendix B*.

LICENSE AGREEMENT

This 1991 Census HSF is released under strict conditions and clients are require to sign the License Agreement provided as *Appendix C* (sample only), stating that the information will be used for statistical purposes only.

In addition, users of the file under the special arrangements made for educational institutions must agree to use the data for publicly-funded research and teaching purposes only.

Use of the data for statistical purposes means use by the person or organisation to produce information of a statistical nature. Examples of such uses are:

- (a) the manipulation of data to produce means, correlations or other descriptive or summary measures;
- (b) the estimation of population characteristics from sample data;
- (c) the use of the data as input to mathematical models and for other types of analysis; and
- (d) to provide graphical and pictorial representations of characteristics of the population or sub-sets of the population.

The following are examples of non-statistical purposes:

- (a) transmitting of, or allowing access to, the unit record data in part or whole by any other person/organisation (other potential users of the data for statistical purposes must, therefore, make separate application to the ABS);
- (b) transmitting of, or allowing access by any other person/organisation to, any information based on the unit record

data which comprises only 1 record; and

(c) attempting to match unit record data in whole or part with any other information for the purposes of identifying individuals.

Use of the data for improper purposes may render the user liable to severe penalties.

MEDIA

The HSF is now distributed in CD-ROM format.

New files have been added to the 1991 HSF to address the needs of users of both SAS and SPSS.

The CD-ROM now contains the following files:

YEAR.DOC

This statement is a Year 2000 disclosure statement for the purposes of the Year 2000 Information Disclosure Act 1999.

A person may be protected by that Act from liability for this statement in certain circumstances.

SAS Folder

This folder contains the following SAS files:

HSF91.SAS, HSF91DWE.SD2, HSF91FAM.SD2 and HSF91PER.SD2.

SPSS Folder

This folder contains the following SPSS files:

HSF91.SPS and HSF91.SAV.

HSF91.DAT

This file contains the raw confidentialised survey data in hierarchical column delimited ASCII text format without record identifiers for dwelling, family and person.

HSF91FIX.DAT

This file contains the raw confidentialised survey data in hierarchical column delimited ASCII text format with record identifiers for dwelling, family and person.

HSF91.SAS

This file contains the SAS input program which was used to read the data in HSF91FIX.DAT into the SAS datasets HSF91DWE.SD2, HSF91FAM.SD2 and HSF91PER.SD2.

HSF91.SPS

This file contains the SPSS input program generated to read the data in HSF91FIX.DAT into the SPSS dataset HSF91.SAV.

HSF91DWE.SD2

This file contains the Dwelling level data for the CURF in SAS for Windows format.

HSF91FAM.SD2

This file contains the Family level data for the CURF in SAS for Windows format.

HSF91PER.SD2

This file contains the Person level data for the CURF in SAS for Windows format.

HSF91.SAV

This file contains the CURF data in SPSS for Windows format. The load process flattens the file by duplicating the Dwelling and Family level data for every Person record.

HSF91FIX.SAS

This program will add Dwelling numbers + Family numbers within the dwelling and Person number within a Family in the dwelling.

README.TXT

This file contains a brief description of each of the files comprising a survey CURF package available for purchase by clients of the ABS.

July 2000

RECORD STRUCTURE

The fields are right justified, filling in with zeroes. Field lengths represent the number of characters.

The structure of the **HSF** is as follows:

Field	Start	Field	Field	Code
Number	Postion	Length	Name	Range
DWELI	LING RE	CORD		
1	1	1	Record type ('1' for Dwelling Record)	1
2	2	2	Geographic areas of enumeration	01 - 20
3	4	1	No. of bedrooms in private dwelling	1 - 7
4	5	1	No. persons temp absent from household	1 - 5
5	6	1	Dwelling type	1 - 2
6	7	2	Family type of primary family	01 - 16
7	9	1 .	Family type of second family	1 - 9
8	10	1	Family type of third family	1 - 9
9	11	1	Furnished/unfurnished (rented priv dwellings)	1 - 4
10	12	1	Household type	1 - 8
11	13	2	Household income	01 - 20
12	15	2	Housing loan repayment	01 - 16
13	17	1	Relationship between 2nd and primary family	1 - 5
14	18	1	Relationship between third and primary family	1 - 5
15	19	- 1	Landlord	1 - 5
16	20	1	Nature of occupancy	1 - 5
17	21	1	Non-private dwelling type	1 - 7
18	22	2	Rent	01 - 16
19	24	2	Structure of dwelling	01 - 13
20	26	1	No. of motor vehicles	1 - 7
21	27	5	Dwelling number	

\overline{Field}	Start	Field	Field	Code
Number	Postion	Length	Name	Range
FAMILY	Y RECOR	RD		
1	1	1	Record type ('2' for Family Record)	2
2	2	2	Geographic areas of enumeration	01 - 20
3	4	1	No. of dependent offspring temporarily absent	1 -5
4	5	2	No. of dependent offspring preser	nt01 - 10
5	7	1	No. of other offspring temporarily absent	1 - 5
6	8	2	No. of other offspring	01 - 10
7	10	2	Family income	01 - 20
8	12	2	Family type	01 - 16
9	14	1	Family number	1 - 4
10	15	1	Relationship between second & third to primary	1 - 4
11	16	1	Married/de facto couple	1 - 4
12	17	2	Parental income	01 - 20
13	19	1	Location of spouse	1 - 3
14	20	5	Dwelling number (family)	
15	25	1	Family number within the dwelling	

Field	Start	Field	Field	Code
Number	Postion	Length	Name	Range
PERSON	RECOR	D		
1	1	1	Record type ('3' for Person Record)	3
2	2	.2.	Geographic areas of enumeration	n 01 - 20
3	4	1	Aboriginal or Torres Strait Islander origin	1 - 4
4	5	2	Age	00 - 37
5	7	2	Age left school	01 - 10
6	9	2	Birthplace of mother	01 - 21
7	11	2	Birthplace of individual	01 - 38
8	13	2	Birthplace of father	01 - 21
9	15	1	Proficiency in English	1 - 6
10	16	1	Industry sector	1 - 6
11	17	2	Hours worked	01 - 10
12	19	1	Imputation flag	1 - 8
13	20	2	Income	01 - 16
14	22	2	Industry	01 - 49
15	24	2	Language	01 - 22
16	26	1	Labour force status	1 - 9
17	27	1	Marital status	1 - 6
18	28	1	Australian citizenship	1 - 3
19	29	2	Occupation	01 - 63
20	31	1	Offspring type	1 - 6
21	32	2	Qualification, highest field	01 - 58
22	34	2	Qualification, highest level	01 - 10
23	36	1	Qualification, year obtained	1 - 9
24	37	2	Religion	01 - 18
25	39	2	Relationship in household	01 - 12
26	41	1	Sex	1 - 2.
27	42	1	Full/part time student	1 - 4
28	43	2	Method of travel to work	01 - 19
29	45	2	Type of educational institution attending	01 - 10
30	47	1	Usual residence and internal migration	1 - 8
31	48	1	Year of arrival	1 - 9
32	49	5	Dwelling number (person)	
33	54	1	Family number (person)	
34	55	2	Person number	

Field Number	Start Postion	Field Length	Field Name	Code Range
FAMILY	Y RECOF	RD		
1	1	1	Record type ('2' for Family Record)	2
2	2	2	Geographic areas of enumeration	01 - 20
3	2 4	1	No. of dependent offspring temporarily absent	1 -5
4	5	2	No. of dependent offspring presen	t01 - 10
5	7	1	No. of other offspring temporarily absent	1 - 5
6	8	2	No. of other offspring	01 - 10
7	10	2	Family income	01 - 20
8	12	2	Family type	01 - 16
9	14	1	Family number	1 - 4
10	15	1	Relationship between second & third to primary	1 - 4
11	16	1	Married/de facto couple	1 - 4
12	17	2	Parental income	01 - 20
13	19	1	Location of spouse	1 - 3
14	20	5 -	Dwelling number (family)	
15	25	1	Family number within the	
			dwelling	

ξ

COPYRIGHT

Copyright on this file is held by the Commonwealth of Australia.

ADDITIONAL INFORMATION ABOUT THE 1991 CENSUS

For detailed explanations of data, census concepts, terminology, variables and classifications refer to the publications 1991 Census Dictionary (2901.0) and the 1991 Census Directory of Classifications (2904.0).

For more information on the wide range of data available from the 1991 Census, including data customised to suit specific requirements, contact the ABS office in your State or Territory.

Refer to *Appendix D* for contact details.

APPENDIX A

CLASSIFICATIONS AND FREQUENCY DISTRIBUTIONS

This appendix provides details of the classifications of variables included in the 1991 Census HSF and their frequency distributions at dwelling, family and person levels. Because the data file has a hierarchical structure, dwelling level variables can be accessed at the dwelling, family or person level, and the frequency distributions of these variables are given at each of these levels. Similarly, the family level variables can be used at both the family and person level, and their frequency distributions at both levels are included.

The example below shows the information presented for most variables.

VAR 3 BEDD*1 NO. OF BEDROOMS IN PRIVATE DWELLING *2

LOCATION: 4 FORMAT: F1.0 COLUMN: 4-4 *3

Q41. How many bedrooms are there in this dwelling?*4

3722 *5 5.9% *6 (1)*7 0-1 *8

- *1 An abbreviated (8 character maximum) variable name.
- *2 An expanded version of the variable name, or variable label (40 character maximum).
- *3 The record type (dwelling, family or person), format and column location of this variable on that record.
- *4 The wording of the question as presented on the census form.
- *5 The absolute frequency of occurrence of each code value of the variable at this record type level.
- *6 The relative frequency (percentage) of occurrence of each code value of the variable at this record type level.
- *7 The code values occurring in the data for this variable. Where the frequency of occurrence of a code value is zero, it is excluded from the variable description.
- *8 Textual definitions of the codes, or value labels.

NOTE: The variable name, variable label and value labels are reproduced in the SPSS and SAS set-up files which is distributed with the data file.

For detailed explanations of data, census concepts, terminology, variables and classifications, refer to the ABS publications 1991 Census Dictionary (Catalogue No. 2901.0) and the 1991 Census Directory of Classifications (Catalogue No.2904.0).

TABLE OF CONTENTS

VAR VAR

NO. NAME VARIABLE LABEL

DWELLING LEVEL CLASSIFICATIONS AND FREQUENCIES AT THE DWELLING LEVEL:

1 2 3 4 5	RECTYPED GDHSF91D BEDD CPAD DWTD	DWELLING RECORD TYPE HSF GEOGRAPHIC AREAS OF ENUMERATION NO OF BEDROOMS IN PRIVATE DWELLING NO OF PERSONS TEMPORARILY ABSENT DWELLING TYPE
6	FTPD	FAMILY TYPE OF PRIMARY FAMILY
7	FT2D	FAMILY TYPE OF SECOND FAMILY
8	FT3D	FAMILY TYPE OF THIRD FAMILY
9	FUFD	FURNISHED/UNFURNISHED
10	HHTD	HOUSEHOLD TYPE
11	HIND	HOUSEHOLD INCOME
12	HLRD	HOUSING LOAN REPAYMENTS (MONTHLY)
13	HR2D	RELATIONSHIP BTWN 2ND & PRIMARY FAM
14	HR3D	RELATIONSHIP BTWN 3RD & PRIMARY FAM
15	LLDD	LANDLORD
16	NOCD	NATURE OF OCCUPANCY
17	NPDD	TYPE OF NON PRIVATE DWELLING
18	RNTD	RENT (WEEKLY)
19	STRD	STRUCTURE OF DWELLING
20	VEHD	NUMBER OF MOTOR VEHICLES
21	NUMD	DWELLING NUMBER

DWELLING AND FAMILY LEVEL CLASSIFICATIONS AND FREQUENCIES AT THE FAMILY LEVEL:

1	RECTYPEF	DWELLING RECORD TYPE
2	GDHSF91F	HSF GEOGRAPHIC AREAS OF ENUMERATION
3	BEDD	NO OF BEDROOMS IN PRIVATE DWELLING
4	CPAD	NO OF PERSONS TEMPORARILY ABSENT
5	DWTD	DWELLING TYPE
6	FTPD	FAMILY TYPE OF PRIMARY FAMILY
7	FT2D	FAMILY TYPE OF SECOND FAMILY
8	FT3D	FAMILY TYPE OF THIRD FAMILY
9	FUFD	FURNISHED/UNFURNISHED
10	HHTD	HOUSEHOLD TYPE
11	HIND	HOUSEHOLD INCOME
12	HLRD	HOUSING LOAN REPAYMENTS (MONTHLY)
13	HR2D	RELATIONSHIP BTWN 2ND & PRIMARY FAM
14	HR3D	RELATIONSHIP BTWN 3RD & PRIMARY FAM

15	LLDD	LANDLORD
16	NOCD	NATURE OF OCCUPANCY
17	NPDD	TYPE OF NON PRIVATE DWELLING
18	RNTD	RENT (WEEKLY)
19	STRD	STRUCTURE OF DWELLING
20	VEHD	NUMBER OF MOTOR VEHICLES
21	RECTYPE2	FAMILY RECORD TYPE
22	CDAF	NO OF DEPEND OFFSPRING TEMP ABSENT
23	CDPF	NO OF DEPEND OFFSPRING PRESENT
24	COAF	NO OF OTHER OFFSPRING TEMP ABSENT
25	COPF	NO OF OTHER O/S PRESENT
26	FINF	FAMILY INCOME
VAR		
VAR NO.		VARIABLE LABEL
NO.	NAME	
NO. 27	NAME FMTF	VARIABLE LABEL FAMILY TYPE FAMILY NUMBER
NO. 27 28	NAME FMTF FNOF	FAMILY TYPE
NO. 27 28 29	NAME FMTF	FAMILY TYPE FAMILY NUMBER
NO. 27 28 29 30	NAME FMTF FNOF FRLF MDCF	FAMILY TYPE FAMILY NUMBER RELATION BTWN 2ND/3RD FAM & PRIM FAM
NO. 27 28 29 30 31	NAME FMTF FNOF FRLF	FAMILY TYPE FAMILY NUMBER RELATION BTWN 2ND/3RD FAM & PRIM FAM MARRIED/DE FACTO COUPLE
NO. 27 28 29 30 31 32	NAME FMTF FNOF FRLF MDCF PINF	FAMILY TYPE FAMILY NUMBER RELATION BTWN 2ND/3RD FAM & PRIM FAM MARRIED/DE FACTO COUPLE PARENTAL INCOME LOCATION OF SPOUSE
NO. 27 28 29 30 31	NAME FMTF FNOF FRLF MDCF PINF SPLF	FAMILY TYPE FAMILY NUMBER RELATION BTWN 2ND/3RD FAM & PRIM FAM MARRIED/DE FACTO COUPLE PARENTAL INCOME

DWELLING, FAMILY AND PERSON LEVEL CLASSIFICATIONS AND FREQUENCIES AT THE PERSON LEVEL:

1	RECTYPEP	DWELLING RECORD TYPE
1	GDHSF91P	HSF GEOGRAPHIC AREAS OF ENUMERATION
2		NO OF BEDROOMS IN PRIVATE DWELLING
3	BEDD	
4	CPAD	NO OF PERSONS TEMPORARILY ABSENT
5	DWTD	DWELLING TYPE
6	FTPD	FAMILY TYPE OF PRIMARY FAMILY
7	FT2D	FAMILY TYPE OF SECOND FAMILY
8	FT3D	FAMILY TYPE OF THIRD FAMILY
9	FUFD	FURNISHED/UNFURNISHED
10	HHTD	HOUSEHOLD TYPE
11	HIND	HOUSEHOLD INCOME
12	HLRD	HOUSING LOAN REPAYMENTS (MONTHLY)
13	HR2D	RELATIONSHIP BTWN 2ND & PRIMARY FAM
14	HR3D	RELATIONSHIP BTWN 3RD & PRIMARY FAM
15	~ LLDD	LANDLORD
16	NOCD	NATURE OF OCCUPANCY
17	NPDD	TYPE OF NON PRIVATE DWELLING
18	RNTD	RENT (WEEKLY)
19	STRD	STRUCTURE OF DWELLING
20	VEHD	NUMBER OF MOTOR VEHICLES
21	RECTYPE2	FAMILY RECORD TYPE

22	CDAF	NO OF DEPENDENT OFFSPRING TEMP ABSENT
23	CDPF	NO OF DEPENDENT OFFSPRING PRESENT
24	COAF	NO OF OTHER OFFSPRING TEMP ABSENT
25	COPF	NO OF OTHER O/S PRESENT
26	FINF	FAMILY INCOME
27	FMTF	FAMILY TYPE
28	FNOF	FAMILY NUMBER
29	FRLF	RELATION BTWN 2ND/3RD FAM & PRIM FAM
30	MDCF	MARRIED/DE FACTO COUPLE
31	PINF	PARENTAL INCOME
32	SPLF	LOCATION OF SPOUSE
33	RECTYPE3	PERSON RECORD TYPE
34	ABLP	ABORIGINAL/TORRES STRAIT ISLANDER
35	AGEP	AGE
36	ALSP	AGE LEFT SCHOOL
37	BPFP01	BIRTHPLACE OF MOTHER
38	BPLP	BIRTHPLACE OF INDIVIDUAL
39	BPMP01	BIRTHPLACE OF FATHER
40	ENGP	PROFICIENCY IN ENGLISH
41	GNGP	INDUSTRY SECTOR
42	HRSP	HOURS WORKED
43	IMPP	IMPUTATION FLAG
44	INCP	INDIVIDUAL INCOME
VAR	VAR	
NO.	NAME	VARIABLE LABEL
1,0.	* 14 ****	
45	INDP	INDUSTRY
46	LANP	LANGUAGE
47	LFSP	LABOUR FORCE STATUS
48	MSTP	MARITAL STATUS
49	NATP	AUSTRALIAN CITIZENSHIP
50	OCCP	OCCUPATION
51	OTPP	OFFSPRING TYPE
52	QALP "	QUALIFICATION (HIGHEST) FIELD
53	QLLP	QUALIFICATION (HIGHEST) LEVEL
54	QLYP	QUALIFICATION, YEAR OBTAINED
55	RELP	RELIGION
56	RLHP	RELATIONSHIP IN HOUSEHOLD
57	SEXP	SEX
58	STUP	FULL/PART TIME STUDENT
59	TPTP	METHOD OF TRAVEL TO WORK
60.	TYPP	TYPE OF EDUCATIONAL INSTITUTION
		ATTENDING
61	URIP	USUAL RESIDENCE & INTERNAL
		MIGRATION INDICATOR
62	YARP	YEAR OF ARRIVAL IN AUSTRALIA
63	NUMDP	DWELLING NUMBER (PERSON)
64	NUMPF	FAMILY NUMBER (PERSON)

DWELLING LEVEL - RECORD TYPE 1

THIS SECTION OF APPENDIX A PROVIDES VARIABLE INFORMATION AND FREQUENCIES AT THE DWELLING LEVEL.

VAR 1 RECTYPED DWELLING RECORD TYPE

LOCATION: 1 FORMAT: F1.0

REC TYPE: 1 COLUMN: 1 - 1

63113 100.0% (1)RECORD TYPE 1

VAR 2 GDHSF91D HSF GEOGRAPHIC AREAS OF ENUMERATION

LOCATION: 2 FORMAT: F2.0

REC TYPE: 1

COLUMN: 2 - 3

2783 4.4% (1) INNER SYDNEY

3186 5.0% (2) SUTHERLAND/LIVERPOOL

3422 5.4% (3) OUTER SOUTH WEST NSW

3597 5.7% (4) LOWER NORTH NSW

3194 5.1% (5) HUNTER/ILLAWARRA

2875 4.6% (6) RICHMOND/TWEED

2327 3.7% (7) MURRUMBIDGEE

3694 5.9% (8) WESTERN/OUTER MELB

4032 6.4% (9) CENTRAL MELB

3327 5.3% (10) EAST/OUTER MELB

2849 4.5% (11) MALLEE

1801 2.9% (12) GOULBURN

4848 7.7% (13) BRISBANE

2026 3.2% (14) MORETON

2050 3.2% (15) FAR NORTH QLD

2236 3.5% (16) REMAINDER QLD

4030 6.4% (17) ADELAIDE

4292 6.8% (18) PERTH

3785 6.0% (19) REMAINDER SA, WA, NT

2759 4.4% (20) TASMANIA & ACT

- (1) INNER SYDNEY SSD/EASTERN SUBURBS SSD/INNER WESTERN SYDNEY SSD
- (2) EAST GEORGE-SUTHERLAND SSD/CANTERBURY-BANKSTOWN SSD/FAIRFIELD-LIVERPOOL SSD
- (3) OUTR STH WSTRN SSD/CENTRAL WESTRN SSD/OUTER WESTERN SSD/BLCKTWN-BAULKHM HILLS SSD
- (4) LOWER NORTHERN SSD/ HORNSBY-KU-RING-GAI SSD/ SSD/GOSFORD-WYONG SSD MANLY-WARRINGAH
- (5) HUNTER SD/ ILLAWARRA SD
- (6) RICHMOND-TWEED SD/ MID-NORTH COAST SD/ NORTHERN

- SD/ NORTH WESTERN SD/ FAR WEST SD
- (7) MURRUMBIDGEE SD/ SOUTH EASTERN SD/ CENTRAL WEST SD/ MURRAY SD
- (8) WESTERN OUTER MELB SSD/ WESTERN INNER SSD/ WESTERN FRINGE SSD/NORTHERN INNER SSD/ NORTHERN MIDDL SSD/ NORTHERN OUTER SSD/NORTHERN FRINGE SSD
- (9) CENTRAL MELB SSD/ EAST INNER SSD/ EAST MIDDLE SSD/ SOUTH INNER SSD/ SOUTH OUTER SSD
- (10) EAST OUT MELB SSD/ EAST FRINGE SSD/ S.E. INN SSD/ S.E. OUT SSD/ MORN PENIN INN SSD/ MORN PENIN OUT SSD
- (11) MALLEE SD/ WIMMERA SD/ WESTERN DISTRICT SD/
- LODDON-CAMPASPE SD/CENTRAL HIGHLANDS SD/ BARWON SD
- (12) GOULBURN SD/ OVENS-MURRAY SD/ EAST GIPPSLAND SD/ GIPPSLAND SD
- (13) BRISBANE SD
- (14) MORETON SD
- (15) FAR NORTH SD/ NORTH WEST SD/ NORTHERN SD/ MACKAY
- (16) REMAINDER QUEENSLAND
- (17) ADELAIDE SD
- (18) PERTH SD
- (19) REMAINDER S.A., W.A., & N.T.
- (20) TASMANIA AND A.C.T.

VAR 3 BEDD NO OF BEDROOMS IN PRIVATE DWELLING

LOCATION: 4 FORMAT: F1.0

REC TYPE: 1 COLUMN: 4 - 4

41. How many bedrooms are there in this dwelling?

3722 5.9% (1) 0-1

13549 21.5% (2) 2

28668 45.4% (3) 3

9101 14.4% (4) 4

1693 2.7% (5) 5+

1791 2.8% (6) NOT STATED

4589 7.3% (7) NOT APPLICABLE

VAR 4 CPAD NO OF PERSONS TEMPORARILY ABSENT FROM HOUSEHOLD

LOCATION: 5 FORMAT: F1.0 COLUMN: 5 - 5

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991?

53382 84.6% (1) 0

2617 4.1% (2) 1

314 0.5% (3) 2

81 0.1% (4) 3 6719 10.6% (5) NOT APPLICABLE

VAR 5 DWTD

DWELLING TYPE

LOCATION: 6

FORMAT: F1.0

REC TYPE: 1

COLUMN: 6 - 6

58524 92.7% (1) PRIVATE DWELLING

4589 7.3% (2) NON-PRIVATE DWELLING

VAR 6 FTPD FAMILY TYPE OF PRIMARY FAMILY

LOCATION: 7

FORMAT: F2.0

REC TYPE: 1

COLUMN: 7 - 8

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

ONE PARENT FAMILY:

2838 4.5% (1) WITH DEP O/S

259 0.4% (2) WITH DEP O/S & R/I

1568 2.5% (3) WITH OTHER O/S

65 0.1% (4) WITH OTHER O/S & R/I

534 0.8% (5) WITH DEP & OTHER O/S

46 0.1% (6) WITH DEP & OTHER O/S & R/I

COUPLE: NO O/S:

13086 20.7% (7) COUPLE ONLY

386 0.6% (8) COUPLE WITH OTHER R/I

TWO PARENT FAMILY:

15647 24.8% (9) WITH DEP O/S

620 1.0% (10) WITH DEP O/S & R/I

3857 6.1% (11) WITH OTHER O/S

154 0.2% (12) WITH OTHER O/S & R/I

2554 4.0% (13) WITH DEP & OTHER O/S

136 0.2% (14) WITH DEP & OTHER O/S & R/I

789 1.3% (15) OTHER R/I

20574 32.6% (16) NOT APPLICABLE

VAR 7 FT2D FAMILY TYPE OF SECOND FAMILY

LOCATION: 9

FORMAT: F1.0

REC TYPE: 1

COLUMN: 9 - 9

Derived from person level variables RHLP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

103 0.2% (1) ONE PARENT WITH DEPEND O/S ONLY

15 0.0% (2) ONE PARENT WITH OTHER OFFSPRG ONLY

5 0.0% (3) ONE PARENT WITH DEPENDENT & OTHER

O/S

204 0.3% (4) COUPLE ONLY

ONII W	66	0.1% (5) COUPLE WITH DEPENDENT OFFSPRING
ONLY	14	0.0% (6) COUPLE WITH OTHER OFFSPRING ONLY
0/0	2	0.0% (7) COUPLE WITH DEPENDENT AND OTHER
O/S	0	0.0% (8) OTHER RELATED INDIVIDUALS ONLY
6270)4	99.4% (9) NOT APPLICABLE
VAR 8	FT3D	FAMILY TYPE OF THIRD FAMILY
		TION: 10 FORMAT: F1.0
	REC T	YPE: 1 COLUMN: 10 - 10
Derive	d from	person level variables RHLP. Refer to the 1991 Census
Diction	ary (A	BS Catalogue No.2901.0) for details.
	2	0.0% (1) ONE PARENT WITH DEPEND O/S ONLY
	1	0.0% (2) ONE PARENT WITH OTHER O/S ONLY
	0	0.0% (3) ONE PARENT WITH DEPEND AND OTHER
O/S		
0,2	8	0.0% (4) COUPLE ONLY
	2	0.0% (5) COUPLE WITH DEPEND O/S ONLY
	0	0.0% (6) COUPLE WITH OTHER OFFSPRING ONLY
	0	0.0% (7) COUPLE WITH DEPENDENT AND OTHER
O/S		
	0	0.0% (8) OTHER RELATED INDIVIDUALS ONLY
	63100	100.0%(9) NOT APPLICABLE
VAR	TILL	FURNISHED/UNFURNISHED
VAIC.	LOCA	ATION: 11 FORMAT: F1.0
		ГҮРЕ: 1 COLUMN: 11 - 11
42. Is	the dwe	elling rented, furnished or unfurnished?
	2306	3.7% (1) FURNISHED
	12191	19.3% (2) UNFURNISHED
	1175	1.9% (3) NOT STATED
	47441	75.2% (4) NOT APPLICABLE
VAR	10	HHTD HOUSEHOLD TYPE

VAR 10

LOCATION: 12 FORMAT: F1.0

REC TYPE: 1

COLUMN: 12 - 12

Derived from person level variables RHLP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

FAMILY HOUSEHOLD:

42130 66.8% (1) ONE FAMILY

0.6% (2) TWO FAMILIES 396

0.0% (3) THREE OR MORE FAMILIES OTHER 13

```
HOUSEHOLDS:
```

```
2606 4.1% (4) GROUP HOUSEHOLD
```

11249 17.8% (5) LONE PERSON HOUSEHOLD

1086 1.7% (6) VISITORS ONLY

1044 1.7% (7) NOT CLASSIFIABLE

4589 7.3% (8) NOT APPLICABLE

VAR 11

HIND HOUSEHOLD INCOME

LOCATION: 13

FORMAT: F2.0

REC TYPE: 1

COLUMN: 13 - 14

Derived from person level variables INCP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

```
1.2% (1) LESS THAN $3001
762
```

0.6% (2) \$3001 - \$5000 404

5.8% (3) \$5001 - \$8000 3643

5.7% (4) \$8001 - \$12000 3612

9.0% (5) \$12001 - \$16000 5673

7.8% (6) \$16001 - \$20000 4911

7.7% (7) \$20001 - \$25000 4865

7.9% (8) \$25001 - \$30000 4965

6.0% (9) \$30001 - \$35000 3813

3896 6.2% (10) \$35001 - \$40000

6694 10.6% (11) \$40001 - \$50000

7.4% (12) \$50001 - \$60000 4642 4.2% (13) \$60001 - \$70000 2631

2.8% (14) \$70001 - \$80000 1765

2.5% (15) \$80001 - \$100000

1578

1.6% (16) \$100001 - \$120000 1013

0.9% (17) \$120001 - \$150000 595 0.5% (18) MORE THAN \$150000 318

1700 2.7% (19) NO INCOMES STATED

5633 8.9% (20) NOT APPLICABLE

VAR 12

HLRD HOUSING LOAN REPAYMENTS (MONTHLY)

LOCATION: 15

FORMAT: F2.0

REC TYPE: 1 COLUMN: 15 - 16

42. If being bought: What monthly payment or average monthly payment is being made on the loan(s) for this dwelling?

```
1708 2.7% (1) LESS THAN $201
```

- 1242 2.0% (2) \$201 - \$300

2.8% (3) \$301 - \$400 1771

1.9% (4) \$401 - \$475 1227

1356 2.1% (5) \$476 - \$550

1361 2.2% (6) \$551 - \$625

1018 | 1.6% (7) \$626 - \$700

1.2% (8) \$701 - \$775 744

```
934 1.5% (9) $776 - $850
```

585 0.9% (13) \$1201 - \$1400

851 1.3% (14) MORE THAN \$1400

521 0.8% (15) NOT STATED

47501 75.3% (16) NOT APPLICABLE

VAR 13 HR2D RELATIONSHIP BETWEEN SECOND AND

PRIMARY FAMILIES

LOCATION: 17 REC TYPE: 1

FORMAT: F1.0

COLUMN: 17 - 17

Derived from person level variables RHLF. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

0.1% (1) RELATED-HORIZONTALLY EXTENDED

303 0.5% (2) RELATED-VERTICALLY EXTEND:

PARENT-CHILD

0.0% (3) RELATED-VERTICALLY EXTEND: OTHER 22

0.1% (4) UNRELATED

62704 99.4% (5) NOT APPLICABLE

HR3D RELATIONSHIP BETWEEN THIRD AND VAR 14

PRIMARY FAMILIES

LOCATION: 18 FORMAT: F1.0 COLUMN: 18 - 18

Derived from person level variables RHLF. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

- 0.0% (1) RELATED-HORIZONTALLY EXTENDED
- 0.0% (2) RELATED-VERTICALLY EXTEND: 9

PARENT-CHILD

- 0.0% (3) RELATED-VERTICALLY EXTEND: OTHER
- 0.0% (4) UNRELATED

63100 100.0%(5) NOT APPLICABLE

LLDD LANDLORD VAR 15

LOCATION: 19

FORMAT: F1.0

REC TYPE: 1 COLUMN: 19 - 19

42. To whom is rent paid?

3288 5.2% (1) HOUSING COMMISSION OR AUTHORITY

687 1.1% (2) OTHER GOVERNMENT AGENCY

11203 17.8% (3) OTHER

494 0.8% (4) NOT STATED

47441 75.2% (5) NOT APPLICABLE

^{592 0.9% (10) \$851 - \$925}

^{685 1.1% (11) \$926 - \$1000}

^{1017 1.6% (12) \$1001 - \$1200}

VAR 16

NOCD NATURE OF OCCUPANCY

LOCATION: 20 FORMAT: F1.0

REC TYPE: 1

COLUMN: 20 - 20

42. Is this dwelling rented by you or any usual member of this household? If No: Is the dwelling owned (or being bought) by you or any usual member of this household?

23612 37.4% (1) OWNED

15612 24.7% (2) BEING PURCHASED

15672 24.8% (3) RENTED

3628 5.7% (4) OTHER/INAD DESC/NOT STATED

4589 7.3% (5) NOT APPLICABLE

VAR 17

NPDD TYPE OF NON PRIVATE DWELLING

LOCATION: 21 FORMAT: F1.0

REC TYPE: 1 COLUMN: 21 - 21

Collected from person-in-charge

1366 2.2% (1) HOTELS, MOTELS, BOARDING HOUSES

0.7% (2) BOARDING SCHOOLS, RESIDENCE HALLS

0.7% (3) HOSPITALS (INCL PSYCHIATRIC) 428

1262 2.0% (4) HOSTELS FOR THE DISABLED, AND AGED

1.3% (5) OTHER 831

0.4% (6) NOT STATED

58524 92.7% (7) NOT APPLICABLE

- (1) HOTELS, MOTELS, BOARDING HOUSES, PRIVATE HOTELS
- (2) BOARDING SCHOOLS, RESIDENCE COLLEGE, HALLS OF RESIDENCE
- (4) HOSTELS FOR THE DISABLED, NURSING HOMES, HOMES FOR THE AGED

VAR 18

RNTD RENT (WEEKLY)

LOCATION: 22

FORMAT: F2.0

REC TYPE: 1

COLUMN: 22 - 23

42. What is the weekly rent?

2200 3.5% (1) LESS THAN \$48

2536 4.0% (2) \$48 - \$77

2667 4.2% (3) \$78 - \$107

2873 4.6% (4) \$108 - \$137

2349 3.7% (5) \$138 - \$167

1086 1.7% (6) \$168 - \$197

583 0.9% (7) \$198 - \$227

388 0.6% (8) \$228 - \$267

197 0.3% (9) \$268 - \$307

```
0.1% (10) $308 - $347
 89
      0.1% (11) $348 - $397
 85
      0.1% (12) $398 - $447
 49
      0.0% (13) $448 - $497
 26
      0.1% (14) MORE THAN $497
 69
 475 0.8% (15) NOT STATED
47441 75.2% (16) NOT APPLICABLE
```

STRD STRUCTURE OF DWELLING VAR 19

LOCATION: 24 FORMAT: F2.0

REC TYPE: 1

COLUMN: 24 - 25

Determined by collector

45303 71.8% (1) SEPARATE HOUSE SEMI-DETACHED, ROW/TERRACE HSE, TOWNHOUSE:

3368 5.3% (2)1 STOREY

1157 1.8% (3)2 OR MORE STOREYS FLAT OR

APARTMENT:

3561 5.6% (4)IN A 1 OR 2 STOREY BLOCK

1822 2.9% (5)IN A 3 STOREY BLOCK

1269 2.0% (6)IN A 4 OR MORE STOREY BLOCK

207 0.3% (7)ATTACHED TO A HOUSE

1.4% (8)CARAVAN ETC IN CARAVAN PARK 880

0.2% (9)CARAVAN NOT IN PARK, HOUSEBOAT 151

0.2% (10) IMPROVISED HOME, CAMPERS OUT 95

287 0.5% (11) HOUSE OR FLAT ATTACH SHOP/OFFICE

0.7% (12)NOT STATED 424

4589 7.3% (13) NOT APPLICABLE

VEHD NUMBER OF MOTOR VEHICLES VAR 20

LOCATION: 26 FORMAT: F1.0

REC TYPE: 1

COLUMN: 26 - 26

- 40. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling on the night of Tuesday, 6 August 1991?
- * Exclude motor bikes, motor scooters, tractors
- * Include company vehicles kept at home

```
7280 11.5% (1) NONE
```

24116 38.2% (2) 1

18631 29.5% (3) 2

4871 7.7% (4) 3

1853 2.9% (5) 4 OR MORE

1773 2.8% (6) NOT STATED

4589 7.3% (7) NOT APPLICABLE

NUMD DWELLING NUMBER VAR 21

This identifier was included to uniquely number each dwelling.

FAMILY LEVEL - RECORD TYPES 1 AND 2

THIS SECTION PROVIDES VARIABLE INFORMATION AND FREQUENCIES AT THE FAMILY LEVEL FOR DWELLING AND FAMILY VARIABLES.

```
VAR 1 RECTYPEF DWELLING RECORD TYPE
                  FORMAT: F1.0
     LOCATION: 1
                   COLUMN: 1 - 1
     REC TYPE: 1
     67092 100.0% (1) RECORD TYPE 1
VAR 2 GDHSF91F HSF GEOGRAPHIC AREAS OF ENUMERATION
     LOCATION: 2 FORMAT: F2.0
                   COLUMN: 2 - 3
     REC TYPE: 1
      2988 4.5% (1) INNER SYDNEY
      3419 5.1% (2) SUTHERLAND/LIVERPOOL
      3660 5.5% (3) OUTER SOUTH WEST NSW
      3833 5.7% (4) LOWER NORTH NSW
      3388 5.0% (5) HUNTER/ILLAWARRA
      3074 4.6% (6) RICHMOND/TWEED
      2438 3.6% (7) MURRUMBIDGEE
      3898 5.8% (8) WESTERN/OUTER MELB
      4236 6.3% (9) CENTRAL MELB
      3500 5.2% (10) EAST/OUT MELB
      3004 4.5% (11) MALLEE
      1902 2.8% (12) GOULBURN
      5197 7.7% (13) BRISBANE
      2169 3.2% (14) MORETON
      2226 3,3% (15) FAR NORTH QLD
      2400 3.6% (16) REMAINDER QLD
      4246 6.3% (17) ADELAIDE
      4528 6.7% (18) PERTH
      4057 6.0% (19) REMAINDER SA, WA, NT
```

- (1) INNER SYDNEY SSD/ EASTERN SUBURBS SSD/ INNER WESTERN SYDNEY SSD
- (2) EAST GEORGE-SUTHERLAND SSD/

CANTERBURY-BANKSTOWN SSD/ FAIRFIELD-LIVERPOOL SSD

- (3) OUTR STH WSTRN SSD/CENTRAL WESTRN SSD/OUTER
- WESTERN SSD/BLCKTWN-BAULKHM HILLS SSD

2929 4.4% (20) TASMANIA & ACT

- (4) LOWER NORTHERN SSD/ HORNSBY-KU-RING-GAI SSD/ MANLY-WARRINGAH SSD/GOSFORD-WYONG SSD
- (5) HUNTER SD/ ILLAWARRA SD
- (6) RICHMOND-TWEED SD/ MID-NORTH COAST SD/ NORTHERN
- SD/ NORTH WESTERN SD/ FAR WEST SD

- (7) MURRUMBIDGEE SD/ SOUTH EASTERN SD/ CENTRAL WEST SD/ MURRAY SD
- (8) WESTERN OUTER MELB SSD/ WESTERN INNER SSD/ WESTERN FRINGE SSD/NORTHERN INNER SSD/ NORTHERN MIDDL SSD/ NORTHERN OUTER SSD/NORTHERN FRINGE SSD
- (9) CENTRAL MELB SSD/ EAST INNER SSD/ EAST MIDDLE SSD/ SOUTH INNER SSD/ SOUTH OUTER SSD
- (10) EAST OUT MELB SSD/ EAST FRINGE SSD/ S.E. INN SSD/ S.E. OUT SSD/MORN PENIN INN SSD/ MORN PENIN OUT SSD
- (11) MALLEE SD/ WIMMERA SD/ WESTERN DISTRICT SD/
- LODDON-CAMPASPE SD/ CENTRAL HIGHLANDS SD/ BARWON SD
- (12) GOULBURN SD/ OVENS-MURRAY SD/ EAST GIPPSLAND SD/ **GIPPSLAND SD**
- (13) BRISBANE SD
- (14) MORETON SD
- (15) FAR NORTH SD/ NORTH WEST SD/ NORTHERN SD/ MACKAY SD
- (16) REMAINDER QUEENSLAND
- (17) ADELAIDE SD
- (18) PERTH SD
- (19) REMAINDER S.A., W.A., & N.T.
- (20) TASMANIA AND A.C.T.

VAR 3 BEDD NO OF BEDROOMS IN PRIVATE DWELLING

LOCATION: 4

FORMAT: F1.0

REC TYPE: 1

COLUMN: 4 - 4

41. How many bedrooms are there in this dwelling?

3826 5.7% (1) 0-1

14287 21.3% (2) 2

30705 45.8% (3) 3

9919 14.8% (4) 4

1929 2.9% (5) 5+

1837 2.7% (6) NOT STATED

4589 6.8% (7) NOT APPLICABLE

VAR 4 CPAD NO OF PERSONS TEMPORARILY ABSENT FROM HOUSEHOLD

LOCATION: 5 REC TYPE: 1

FORMAT: F1.0

COLUMN: 5 - 5

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991?

57053 85.0% (1) 0

2891 4.3% (2) 1

337 0.5% (3) 2

0.1% (4) 3 91

6720 10.0% (5) NOT APPLICABLE

VAR 5 DWTD

DWELLING TYPE

LOCATION: 6

FORMAT: F1.0

REC TYPE: 1

COLUMN: 6-6

62503 93.2% (1) PRIVATE DWELLING

4589 6.8% (2) NON-PRIVATE DWELLING

VAR 6 FTPD FAMILY TYPE OF PRIMARY FAMILY

LOCATION: 7

FORMAT: F2.0

REC TYPE: 1

COLUMN: 7-8

Derived from person level variables RLHP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

ONE PARENT FAMILY WITH:

3352 5.0% (1) DEPEND O/S ONLY

306 0.5% (2) DEPEND O/S & OTHER R/I

1777 2.6% (3) OTHER O/S ONLY

73 0.1% (4) OTHER O/S & OTHER R/I

611 0.9% (5) DEPEND & OTHER O/S ONLY

53 0.1% (6) DEPEND & OTHER O/S & OTHER R/I

13852 20.6% (7) COUPLE ONLY

422 0.6% (8) COUPLE OTHER R/I

TWO PARENT FAMILY WITH:

16459 24.5% (9) DEPEND O/S ONLY

691 1.0% (10) DEPEND O/S & OTHER R/I

4181 6.2% (11) OTHER O/S ONLY

173 0.3% (12) OTHER O/S & OTHER R/I

2735 4.1% (13) DEPEND & OTHER O/S

147 0.2% (14) DEPEND & OTHER O/S & OTHER R/I OTHER:

1.4% (15) OTHER R/I

21348 31.8% (16) NOT APPLICABLE

- (1) ONE PARENT FAMILY WITH DEPENDENT OFFSPRING ONLY
- (2) ONE PARENT FAMILY WITH DEPENDENT OFFSPRING AND

RELATED INDIVIDUALS ONLY

- (3) ONE PARENT FAMILY WITH OTHER OFFSPRING ONLY
- (4) ONE PARENT FAMILY WITH OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY
- (5) ONE PARENT FAMILY WITH DEPENDENT AND OTHER OFFSPRING ONLY
- (6) ONE PARENT FAMILY WITH DEPENDENT, OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS
- (7) COUPLE ONLY

912

- (8) COUPLE WITH OTHER RELATED INDIVIDUALS ONLY
- (9) COUPLE WITH DEPENDENT OFFSPRING ONLY
- (10) COUPLE WITH DEPENDENT OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY

- (11) TWO PARENT FAMILY WITH OTHER OFFSPRING ONLY
- (12) TWO PARENT FAMILY WITH OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY
- (13) TWO PARENT FAMILY WITH DEPENDENT AND OTHER OFFSPRING ONLY
- (14) TWO PARENT FAMILY WITH DEPENDENT, OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS
- (15) OTHER RELATED INDIVIDUALS ONLY
- (16) NOT APPLICABLE

VAR 7 FT2D FAMILY TYPE OF SECOND FAMILY

LOCATION: 9 FORMAT: F1.0

REC TYPE: 1

COLUMN: 9 - 9

Derived from person level variables RLHP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

- 0.3% (1) ONE PARENT WTH DEPENDENT O/S ONLY
- 0.0% (2) ONE PARENT WITH OTHER O/S ONLY
- 0.0% (3) ONE PARENT WITH DEPEND & OTHER O/S 11
- 427 0.6% (4) COUPLE ONLY
- 143 0.2% (5) COUPLE WITH DEPEND OFFSPRING ONLY
- 0.0% (6) COUPLE WITH OTHER OFFSPRING ONLY 29
- 0.0% (7) COUPLE WITH DEPEND & OTHER O/S 4
- 0.0% (8) OTHER RELATED INDIVIDUALS ONLY
- 66228 98.7% (9) NOT APPLICABLE

VAR 8 FT3D FAMILY TYPE OF THIRD FAMILY

LOCATION: 10 FORMAT: F1.0

REC TYPE: 1

COLUMN: 10 - 10

Derived from person level variables RLHP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

- 0.0% (1) ONE PARENT WITH DEPEND O/S ONLY 6
- 0.0% (2) ONE PARENT WITH OTHER O/S ONLY 3
- 0.0% (3) ONE PARENT WITH DEPEND & OTHER O/S 0
- 0.0% (4) COUPLE ONLY 25
- 0.0% (5) COUPLE WITH DEPEND OFFSPRING ONLY 6
- 0.0% (6) COUPLE WITH OTHER OFFSPRING ONLY 0
- 0.0% (7) COUPLE WITH DEPEND & OTHER O/S 0
- 0.0% (8) OTHER RELATED INDIVIDUALS ONLY 0
- 67052 99.9% (9) NOT APPLICABLE

VAR 9 FUFD FURNISHED/UNFURNISHED

LOCATION: 11 FORMAT: F1.0

REC TYPE: 1

COLUMN: 11 - 11

42. Is the dwelling rented furnished or unfurnished?

```
2501 3.7% (1) FURNISHED
13330 19.9% (2) UNFURNISHED
1266 1.9% (3) NOT STATED
```

49995 74.5% (4) NOT APPLICABLE

HHTD HOUSEHOLD TYPE VAR 10

LOCATION: 12

FORMAT: F1.0

REC TYPE: 1

COLUMN: 12 - 12

Derived from person level variables RLHP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

FAMILY HOUSEHOLD:

44880 66.9% (1) ONE FAMILY

1.2% (2) TWO FAMILIES 824

0.1% (3) THREE OR MORE FAMILIES 40

OTHER HOUSEHOLDS:

2800 4.2% (4) GROUP HOUSEHOLD

11828 17.6% (5) LONE PERSON HOUSEHOLD

1086 1.6% (6) VISITORS ONLY

1045 1.6% (7) NOT CLASSIFIABLE

4589 6.8% (8) NOT APPLICABLE

HIND HOUSEHOLD INCOME VAR 11

LOCATION: 13 FORMAT: F2.0

REC TYPE: 1

COLUMN: 13 - 14

Derived from person level variables INCP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

```
1.2% (1) LESS THAN $3001
823
```

0.7% (2) \$3001 - \$5000 444

3837 5.7% (3) \$5001 - \$8000

3817 5.7% (4) \$8001 - \$12000

5944 8.9% (5) \$12001 - \$16000

5172 7.7% (6) \$16001 - \$20000

7.8% (7) \$20001 - \$25000 5213

5284 7.9% (8) \$25001 - \$30000

4061 6.1% (9) \$30001 - \$35000

6.2% (10) \$35001 - \$40000 4183

7159 10.7% (11) \$40001 - \$50000

4994 7.4% (12) \$50001 - \$60000

2870 4.3% (13) \$60001 - \$70000

1934 2.9% (14) \$70001 - \$80000

1768 2.6% (15) \$80001 - \$100000

1.7% (16) \$100001 - \$120000 1131

1.0% (17) \$120001 - \$150000 664

0.5% (18) MORE THAN \$150000 354

1806 2.7% (19) NO INCOMES STATED

5634 8.4% (20) NOT APPLICABLE

VAR 12 HLRD HOUSING LOAN REPAYMENTS (MONTHLY)

LOCATION: 15

FORMAT: F2.0

REC TYPE: 1

COLUMN: 15 - 16

42. If being bought: What monthly payment or average monthly payment is being made on the loan(s) for this dwelling?

```
1820 2.7% (1) LESS THAN $201
```

1319 2.0% (2) \$201 - \$300

1883 2.8% (3) \$301 - \$400

1313 2.0% (4) \$401 - \$475

1447 2.2% (5) \$476 - \$550

1453 2.2% (6) \$551 - \$625

1082 1.6% (7) \$626 - \$700

1.2% (8) \$701 - \$775 789

988 1.5% (9) \$776 - \$850

630 0.9% (10) \$851 - \$925

742 1.1% (11) \$926 - \$1000

1103 1.6% (12) \$1001 - \$1200

0.9% (13) \$1201 - \$1400 617

1.4% (14) MORE THAN \$1400 927

570 0.8% (15) NOT STATED

50409 75.1% (16) NOT APPLICABLE

HR2D RELATIONSHIP BETWEEN SECOND AND VAR 13

PRIMARY FAMILIES

LOCATION: 17

FORMAT: F1.0

REC TYPE: 1COLUMN: 17 - 17

Derived from person level variables RLHP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.1% (1) RELATED-HORIZONTALLY EXTENDED 98

0.9% (2) RELATED-VERTICALLY EXTEND: 635

PARENT-CHILD

0.1% (3) RELATED-VERTICALLY EXTEND: OTHER 50

0.1% (4) UNRELATED 81

66228 98.7% (5) NOT APPLICABLE

HR3D RELATIONSHIP BETWEEN THIRD AND VAR 14

PRIMARY FAMILIES LOCATION: 18

FORMAT: F1.0

REC TYPE: 1COLUMN: 18 - 18

Derived from person level variables RLHP. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.0% (1) RELATED-HORIZONTALLY EXTENDED 10

0.0% (2) REL-VERTICALLY EXTEND: 27

PARENT-CHILD

- 0.0% (3) REL-VERTICALLY EXTENDED: OTHER
- 0.0% (4) UNRELATED

67052 99.9% (5) NOT APPLICABLE

LLDD LANDLORD VAR 15

LOCATION: 19 FORMAT: F1.0

REC TYPE: 1COLUMN: 19 - 19

42. To whom is rent paid?

3549 5.3% (1) HOUSING COMMISSION OR AUTHORITY

750 1.1% (2) OTHER GOVERNMENT AGENCY

12272 18.3% (3) OTHER

526 0.8% (4) NOT STATED

49995 74.5% (5) NOT APPLICABLE

VAR 16 NOCD NATURE OF OCCUPANCY

LOCATION: 20 FORMAT: F1.0

REC TYPE: 1 COLUMN: 20 - 20

42. Is this dwelling rented by you or any usual member of this household? If No: Is the dwelling owned (or being bought) by you or any usual member of this household?

24914 37.1% (1) OWNED

16683 24.9% (2) BEING PURCHASED

17097 25.5% (3) RENTED

3809 5.7% (4) OTHER/INAD DESC/NOT STATED

4589 6.8% (5) NOT APPLICABLE

NPDD TYPE OF NON PRIVATE DWELLING VAR 17

LOCATION: 21 FORMAT: F1.0

REC TYPÈ: 1

COLUMN: 21 - 21

Collected from person in charge.

1366 2.0% (1) HOTELS, MOTELS, BOARDING HOUSES

0.6% (2) BOARDING SCHOOLS, RESIDENCE HALLS 421

428 0.6% (3) HOSPITALS (INCL PSYCHIATRIC)

1262 1.9% (4) HOSTELS FOR THE DISABLED, AND AGED

1.2% (5) OTHER 831

0.4% (6) NOT STATED 281

_ 62503 93.2% (7) NOT APPLICABLE

- (1) HOTELS, MOTELS, BOARDING HOUSES, PRIVATE HOTELS
- (2) BOARDING SCHOOLS, RESIDENCE COLLEGE, HALLS OF RESIDENCE
- (4) HOSTELS FOR THE DISABLED NURSING HOMES, HOMES FOR THE AGED

```
VAR 18 RNTD RENT (WEEKLY)
     LOCATION: 22 FORMAT: F2.0
                       COLUMN: 22 - 23
     REC TYPE: 1
42. What is the weekly rent?
      2360 3.5% (1) LESS THAN $48
      2731 4.1% (2) $48 - $77
      2871 4.3% (3) $78 - $107
      3121 4.7% (4) $108 - $137
      2589 3.9% (5) $138 - $167
      1213 1.8% (6) $168 - $197
       670 1.0% (7) $198 - $227
       443 0.7% (8) $228 - $267
       237 0.4% (9) $268 - $307
            0.2% (10) $308 - $347
       102
            0.1% (11) $348 - $397
       97
            0.1% (12) $398 - $447
        52
            0.0% (13) $448 - $497
        28
            0.1% (14) MORE THAN $497
       73
       510 0.8% (15) NOT STATED
      49995 74.5% (16) NOT APPLICABLE
            STRD STRUCTURE OF DWELLING
VAR 19
      LOCATION: 24 FORMAT: F2.0
      REC TYPE: 1COLUMN: 24 - 25
Determined by colletor.
      48522 72.3% (1) SEPARATE HOUSE SEMI-DETACHED,
 ROW/TERRACE HSE, TOWNHOUSE:
       3579 5.3% (2) 1 STOREY
            1.9% (3) 2 OR MORE STOREYS FLAT OR
       1264
 APARTMENT:
       3745 5.6% (4) IN A 1 OR 2 STOREY BLOCK
       1913 2.9% (5) IN A 3 STOREY BLOCK
       1327 2.0% (6) IN A 4 OR MORE STOREY BLOCK
             0.3% (7) ATTACHED TO A HOUSE
        224
             1.3% (8) CARAVAN ETC IN CARAVAN PARK
        904
             0.2% (9) CARAVAN NOT IN PARK, HOUSEBOAT
        152
             0.2% (10) IMPROVISED HOME, CAMPERS OUT
        103
             0.5% (11) HOUSE OR FLAT ATTACHED SHOP/OFFICE
        316
```

VAR 20 VEHD NUMBER OF MOTOR VEHICLES

0.7% (12) NOT STATED

4589 6.8% (13) NOT APPLICABLE

454

LOCATION: 26 FORMAT: F1.0 REC TYPE: 1COLUMN: 26 - 26

- 40. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling on the night of Tuesday, 6 August 1991?
- * Exclude motor bikes, motor scooters, tractors
- * Include company vehicles kept at home

```
7637 11.4% (1) NONE
```

25346 37.8% (2) 1

19979 29.8% (3) 2

5521 8.2% (4) 3

2198 3.3% (5) 4 OR MORE

1822 2.7% (6) NOT STATED

4589 6.8% (7) NOT APPLICABLE

RECTYPE2 FAMILY RECORD TYPE VAR 21

LOCATION: 1

FORMAT: F1.0

REC TYPE: 2COLUMN: 1 - 1

67092 100.0%

(2) RECORD TYPE 2

CDAF NO OF DEPENDENT OFFSPRING TEMPORARILY **ABSENT**

LOCATION: 4

FORMAT: F1.0

REC TYPE: 2COLUMN: 4-4

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991? What is each person's relationship to Person 1?

22009 32.8% (1) 0

649 1.0% (2) 1

0.2% (3) 2 139

0.0% (4) 3 17

44278 66.0% (5) NOT APPLICABLE

CDPF NO OF DEPENDENT OFFSPRING PRESENT VAR 23

LOCATION: 5 FORMAT: F2.0

REC TYPE: 2

COLUMN: 5 - 6

Derived from person level variables RLHF. Refer to the 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.5% (1) 0 329

_ 8143 12.1% (2) 1

8964 13.4% (3) 2

3939 5.9% (4) 3

1151 1.7% (5) 4

209 0.3% (6) 5

0.1% (7) 6 51

0.0% (8) 7 18

0.0% (9) 8 OR MORE 44278 66.0% (10) NOT APPLICABLE

VAR 24

COAF NO. OF OTHER OFFSPRING TEMPORARILY

ABSENT

LOCATION: 7

FORMAT: F1.0

REC TYPE: 2

COLUMN: 7 - 7

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991?

What is each person's relationship to Person 1?

8093 12.1% (1) 0

796 1.2% (2) 1

0.1% (3) 2 54

0.0% (4) 3 8

58141 86.7% (5) NOT APPLICABLE

VAR 25

COPF NO. OF OTHER OFFSPRING

LOCATION: 8

FORMAT: F2.0

REC TYPE: 2

COLUMN: 8 - 9

Derived from person level variables RLHF. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.8% (1) 0 514

6346 9.5% (2) 1

1744 2.6% (3) 2

0.4% (4) 3 283

0.1% (5) 4 58

0.0% (6) 5 5

0.0% (7) 6 1

0.0% (8) 7 0

0.0% (9) 8 OR MORE

58141 86.7% (10) NOT APPLICABLE

VAR 26

FINF FAMILY INCOME

LOCATION: 10 FORMAT: F2.0

REC TYPE: 2

COLUMN: 10 - 11

Derived from person level variables INCP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.8% (1) LESS THAN \$3001 555

0.3% (2) \$3001 - \$5000 184

1.1% (3) \$5001 - \$8000 736

1286 1.9% (4) \$8001 - \$12000

4668 7.0% (5) \$12001 - \$16000

3847 5.7% (6) \$16001 - \$20000

3592 5.4% (7) \$20001 - \$25000

```
3958 5.9% (8) $25001 - $30000
3041 4.5% (9) $30001 - $35000
3231 4.8% (10) $35001 - $40000
5813 8.7% (11) $40001 - $50000
4096 6.1% (12) $50001 - $60000
2336 3.5% (13) $60001 - $70000
1589 2.4% (14) $70001 - $80000
1342 2.0% (15) $80001 - $100000
      1.2% (16) $100001 - $120000
776
      0.8% (17) $120001 - $150000
538
      0.4% (18) MORE THAN $150000
282
1091 1.6% (19) NO INCOMES STATED
24131 36.0% (20) NOT APPLICABLE
```

FMTF FAMILY TYPE **VAR 27**

> FORMAT: F2.0 LOCATION: 12 REC TYPE: 2 COLUMN: 12 - 13

Derived from person level variables RLHF. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

ONE PARENT FAMILY:

4.4% (1) WITH DEPEND O/S 2943 0.4% (2) WITH DEPEND O/S & R/I 259 1584 2.4% (3) WITH OTHER O/S 0.1% (4) WITH OTHER O/S & R/I 65 0.8% (5) WITH DEPEND & OTHER O/S 539 0.1% (6) DEPEND & OTHER O/S & R/I 46 13298 19.8% (7) COUPLE ONLY 0.6% (8) COUPLE WITH OTHER R/I TWO PARENT FAMILY: 15715 23.4% (9) WITH DEPEND O/S 0.9% (10) WITH DEPEND O/S & R/I 3871 5.8% (11) WITH OTHER O/S 0.2% (12) WITH OTHER O/S & R/I 154 2556 3.8% (13) WITH DEPEND & OTHER O/S 0.2% (14) DEPEND & OTHER O/S & R/I 136

FNOF FAMILY NUMBER VAR 28

789

FORMAT: F1.0 LOCATION: 14

1.2% (15) OTHER R/I

24131 36.0% (16) NOT APPLICABLE

REC TYPE: 2 COLUMN: 14 - 14

Derived from person level variables RLHF. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 42539 63.4% (1) PRIMARY FAMILY 409 0.6% (2) SECOND FAMILY

0.0% (3) THIRD FAMILY 13 24131 36.0% (4) NOT APPLICABLE

FRLF RELATIONSHIP OF SECOND AND THIRD VAR 29 PRIMARY FAMILY **FAMILY TO**

> FORMAT: F1.0 LOCATION: 15 REC TYPE: 2 COLUMN: 15 - 15

Derived from person level variables RLHF. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

0.1% (1) MOTHERS/FATHERS FAMILY

0.4% (2) OTHER RELATED FAMILY 284

0.1% (3) UNRELATED FAMILY

66670 99.4% (4) NOT APPLICABLE

MDCF MARRIED/DE FACTO COUPLE VAR 30

> FORMAT: F1.0 LOCATION: 16 REC TYPE: 2 COLUMN: 16 - 16

Derived from person level variables RLHF. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

33697 50.2% (1) MARRIED COUPLE

155 0.2% (2) DEFACTO COUPLE (SPOUSE)

2884 4.3% (3) DEFACTO COUPLE (PARTNER)

30356 45.2% (4) NOT APPLICABLE

PINF PARENTAL INCOME VAR 31

> FORMAT: F2.0 LOCATION: 17

COLUMN: 17 - 18 REC TYPE: 2

Derived from person level variables INCP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.7% (1) LESS THAN \$3001 490

0.3% (2) \$3001 - 5000 185

1.7% (3) \$5001 - 8000 1144

2.4% (4) \$8001 - 12000 1590

4.1% (5) \$12001 - 16000 2767 3.8% (6) \$16001 - 20000

2581 2546 3.8% (7) \$20001 - 25000

4.1% (8) \$25001 - 30000

2751 3.2% (9) \$30001 - 35000 2124

3.4% (10) \$35001 - 40000 2271

5.3% (11) \$40001 - 50000 3530

3.6% (12) \$50001 - 60000 2433

1.7% (13) \$60001 - 70000 1111

1.1% (14) \$70001 - 80000 706

0.7% (15) \$80001 - 100000 494

- 473 0.7% (16) \$100001 120000
- 299 0.4% (17) \$120001 150000
- 133 0.2% (18) MORE THAN \$150000
- 860 1.3% (19) NO INCOMES STATED
- 38604 57.5% (20) NOT APPLICABLE

VAR 32 SPLF LOCATION OF SPOUSE

LOCATION: 19

FORMAT: F1.0

REC TYPE: 2

COLUMN: 19 - 19

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991? What is each person's relationship to Person 1?

35465 52.9% (1) PRESENT

1271 1.9% (2) TEMPORARILY ABSENT

30356 45.2% (3) NOT APPLICABLE

VAR 33 NUMDF DWELLING NUMBER (FAMILY)

This identifier has been added to uniquely number each dwelling and link families belonging to each dwelling

VAR 34 NUMF

FAMILY NUMBER WITHIN THE

DWELLING

This identifier has been added to uniquely number the families residing in each dwelling

PERSON LEVEL - RECORD TYPES 1, 2 AND 3

THIS SECTION PROVIDES VARIABLE INFORMATION AND FREQUENCIES AT THE PERSON LEVEL FOR DWELLING, FAMILY AND PERSON VARIABLES.

VAR 1 RECTYPEP DWELLING RECORD TYPE

LOCATION: 1 FORMAT: F1.0

REC TYPE: 1

COLUMN: 1-1

168541 100.0% (1) RECORD TYPE 1

VAR 2 GDHSF91P HSF GEOGRAPHIC AREAS OF ENUMERATION

LOCATION: 2 FORMAT: F2.0

REC TYPE: 1

COLUMN: 2-3

6390 3.8% (1) INNER SYDNEY

9423 5.6% (2) SUTHERLAND/LIVERPOOL

10418 6.2% (3) OUTER SOUTH WEST NSW

9291 5.5% (4) LOWER NORTH NSW

8532 5.1% (5) HUNTER/ILLAWARRA

7435 4.4% (6) RICHMOND/TWEED

5837 3.5% (7) MURRUMBIDGEE

10697 6.3% (8) WESTERN/OUTER MELB

9841 5.8% (9) CENTRAL MELB

9607 5.7% (10) EAST/OUT MELB

7549 4.5% (11) MALLEE

4801 2.8% (12) GOULBURN

13265 7.9% (13) BRISBANE

5102 3.0% (14) MORETON

5383 3.2% (15) FAR NORTH QLD

6012 3.6% (16) REMAINDER QLD

10210 6.1% (17) ADELAIDE

11375 6.7% (18) PERTH

9914 5.9% (19) REMAINDER SA, WA, NT

7459 4.4% (20) TASMANIA & ACT

(1) INNER SYDNEY SSD/ EASTERN SUBURBS SSD/ INNER WESTERN SYDNEY SSD

(2) EAST GEORGE-SUTHERLAND SSD/

CANTERBURY-BANKSTOWN SSD/FAIRFIELD-LIVERPOOL SSD

(3) OUTR STH WSTRN SSD/CENTRAL WESTRN SSD/OUTER WESTERN SSD/

BLCKTWN-BAULKHM HILLS SSD

(4) LOWER NORTHERN SSD/ HORNSBY-KU-RING-GAI SSD/

MANLY-WARRINGAH

SSD/GOSFORD-WYONG SSD

(5) HUNTER SD/ ILLAWARRA SD

(6) RICHMOND-TWEED SD/ MID-NORTH COAST SD/ NORTHERN

- SD/ NORTH WESTERN SD/ FAR WEST SD
- (7) MURRUMBIDGEE SD/ SOUTH EASTERN SD/ CENTRAL WEST SD/ MURRAY SD
- (8) WESTERN OUTER MELB SSD/ WESTERN INNER SSD/ WESTERN FRINGE SSD/NORTHERN INNER SSD/ NORTHERN MIDDL SSD/ NORTHERN OUTER SSD/NORTHERN FRINGE SSD
- (9) CENTRAL MELB SSD/ EAST INNER SSD/ EAST MIDDLE SSD/

SSD/ SOUTH OUTER SSD SOUTH INNER

(10) EAST OUT MELB SSD/ EAST FRINGE SSD/ S.E. INN SSD/ S.E.

OUT SSD/MORN PENIN INN SSD/ MORN PENIN OUT SSD

- (11) MALLEE SD/ WIMMERA SD/ WESTERN DISTRICT SD/
- LODDON-CAMPASPE SD/CENTRAL HIGHLANDS SD/ BARWON SD
- (12) GOULBURN SD/ OVENS-MURRAY SD/ EAST GIPPSLAND SD/ **GIPPSLAND SD**
- (13) BRISBANE SD
- (14) MORETON SD
- (15) FAR NORTH SD/ NORTH WEST SD/ NORTHERN SD/ MACKAY
- (16) REMAINDER QUEENSLAND
- (17) ADELAIDE SD.
- (18) PERTH SD
- (19) REMAINDER S.A., W.A., & N.T.
- (20) TASMANIA AND A.C.T.

VAR 3 BEDD NO. OF BEDROOMS IN PRIVATE DWELLING

LOCATION: 4 FORMAT: F1.0

REC TYPE: 1

COLUMN: 4-4

41. How many bedrooms are there in this dwelling?

5494 3.3% (1) 0-1

27491 16.3% (2) 2

84234 50.0% (3) 3

34144 20.3% (4) 4

7333 4.4% (5) 5+

4040 2.4% (6) NOT STATED

5805 3.4% (7) NOT APPLICABLE

VAR 4 CPAD NO. OF PERSONS TEMPORARILY ABSENT

LOCATION: 5 FORMAT: F1.0

REC TYPE: 1

COLUMN: 5 - 5

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991?

> 89.1% (1) 0 150170

6965 4.1% (2) 1

741 0.4% (3) 2

187 0.1% (4) 3

10478 6.2% (5) NOT APPLICABLE

VAR 5 DWTD DWELLING TYPE

LOCATION: 6 FORMAT: F1.0

REC TYPE: 1

COLUMN: 6-6

162736

96.6% (1) PRIVATE DWELLING

5805 3.4% (2) NON-PRIVATE DWELLING

VAR 6 FTPD FAMILY TYPE OF PRIMARY FAMILY

LOCATION: 7 FORMAT: F2.0

REC TYPE: 1

COLUMN: 7 - 8

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

ONE PARENT FAMILY:

8479 5.0% (1) ONE PARENT WITH DEPEND O/S

1019 0.6% (2) ONE PARENT WITH DEPEND O/S & R/I

3678 2.2% (3) ONE PARENT WITH OTHER O/S

 $219 \quad 0.1\%$ (4) ONE PARENT WITH OTHER O/S & R/I

2017 1.2% (5) ONE PARENT WITH DEP & OTHER O/S

251 0.1% (6) ONE PARENT, DEP & OTHER O/S & R/I

26930 16.0% (7) COUPLE ONLY

1277 0.8% (8) COUPLE OTHER R/I

TWO PARENT FAMILY:

64256 38.1% (9) COUPLE WITH DEPEND O/S

3373 2.0% (10) COUPLE WITH DEPEND O/S & R/I

12921 7.7% (11) TWO PARENTS WITH OTHER O/S

716 0.4% (12) TWO PARENTS WITH OTHER O/S & R/I

12112 7.2% (13) TWO PARENTS, DEPEND & OTHER O/S

851 0.5% (14) TWO PAR, DEP & OTHER O/S & R/I 1833 1.1% (15) FAMILY WITH OTHER R/I

28609 17.0% (16) NOT APPLICABLE

(1) ONE PARENT FAMILY WITH DEPENDENT OFFSPRING ONLY

(2) ONE PARENT FAMILY WITH DEPENDENT OFFSPRING AND RELATED INDIVIDUALS ONLY

(3) ONE PARENT FAMILY WITH OTHER OFFSPRING ONLY

(4) ONE PARENT FAMILY WITH OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY

(5) ONE PARENT FAMILY WITH DEPENDENT AND OTHER OFFSPRING ONLY

(6) ONE PARENT FAMILY WITH DEPENDENT, OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS

(7) COUPLE ONLY

(8) COUPLE WITH OTHER RELATED INDIVIDUALS ONLY

(9) COUPLE WITH DEP OFFSPRING ONLY

(10) COUPLE WITH DEPENDENT OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY

(11) TWO PARENT FAMILY COUPLE WITH OTHER OFFSPRING

ONLY

- (12) TWO PARENT FAMILY COUPLE WITH OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS ONLY
- (13) TWO PARENT FAMILY COUPLE WITH DEPENDENT AND OTHER OFFSPRING ONLY
- (14) TWO PARENT FAMILY COUPLE WITH DEPENDENT, OTHER OFFSPRING AND OTHER RELATED INDIVIDUALS
- (15) FAMILY OF OTHER RELATED INDIVIDUALS: ONLY OTHER RELATED INDIVIDUALS ONLY
- (16) NOT APPLICABLE

VAR 7 FT2D FAMILY TYPE OF SECOND FAMILY

LOCATION: 9

FORMAT: F1.0

REC TYPE: 1

COLUMN: 9 - 9

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

- 0.3% (1) ONE PARENT WTH DEPEND O/S ONLY 568
- 0.0% (2) ONE PARENT WITH OTHER O/S ONLY 83
- 0.0% (3) ONE PARENT, DEPEND & OTHER O/S 35
- 1126 0.7% (4) COUPLE ONLY
- 0.3% (5) COUPLE WITH DEPENDENT O/S ONLY 461
- 0.1% (6) COUPLE WITH OTHER OFFSPRING ONLY 99
- 0.0% (7) COUPLE WITH DEPENDENT & OTHER O/S 13
- 0.0% (8) OTHER RELATED INDIVIS ONLY 0

166156

98.6% (9) NOT APPLICABLE

VAR 8 FT3D FAMILY TYPE OF THIRD FAMILY

LOCATION: 10 FORMAT: F1.0

REC TYPE: 1

COLUMN: 10 - 10

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

- 0.0% (1) ONE PARENT WITH DEPEND O/S ONLY 23
- 0.0% (2) ONE PARENT WITH OTHER O/S ONLY 13
- 0.0% (3) ONE PARENT, DEPEND & OTHER O/S 0
- 0.0% (4) COUPLE ONLY 61
- 0.0% (5) COUPLE WITH DEPENDENT O/S ONLY 33
- 0.0% (6) COUPLE WITH OTHER OFFSPRING ONLY 0
- 0.0% (7) COUPLE WITH DEPENDENT & OTHER O/S 0
- 0.0% (8) OTHER RELATED INDIVIS ONLY 0

99.9% (9) NOT APPLICABLE 168411

VAR 9 FUFD FURNISHED/UNFURNISHED

LOCATION: 11

FORMAT: F1.0

REC TYPE: 1

COLUMN: 11 - 11

42. Is the dwelling rented furnished or unfurnished?

```
5056 3.0% (1) FURNISHED 32800 19.5% (2) UNFURNISHED
```

2900 1.7% (3) NOT STATED

127785 75.8% (4) NOT APPLICABLE

VAR 10 HHTD HOUSEHOLD TYPE

LOCATION: 12

FORMAT: F1.0

REC TYPE: 1

COLUMN: 12 - 12

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

FAMILY HOUSEHOLD:

137547 81.6% (1) ONE FAMILY

2255 1.3% (2) TWO FAMILIES

130 0.1% (3) THREE OR MORE FAMILIES

OTHER HOUSEHOLDS:

6096 3.6% (4) GROUP HOUSEHOLD

12035 7.1% (5) LONE PERSON HOUSEHOLD

2249 1.3% (6) VISITORS ONLY

2424 1.4% (7) NOT CLASSIFIABLE

5805 3.4% (8) NOT APPLICABLE

VAR 11 HIND HOUSEHOLD INCOME

LOCATION: 13

FORMAT: F2.0

REC TYPE: 1

COLUMN: 13 - 14

Derived from person level variables INCP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

1996 1.2% (1) LESS THAN \$3001

775 0.5% (2) \$3001 - \$5000

4906 2.9% (3) \$5001 - \$8000

5882 3.5% (4) \$8001 - \$12000

13010 7.7% (5) \$12001 - \$16000

12844 7.6% (6) \$16001 - \$20000

13337 7.9% (7) \$20001 - \$25000

14301 8.5% (8) \$25001 - \$30000

11619 6.9% (9) \$30001 - \$35000

12141 7.2% (10) \$35001 - \$40000

21362 12.7% (11) \$40001 - \$50000

15573 9.2% (12) \$50001 - \$60000

9441 5.6% (13) \$60001 - \$70000

6233 3.7% (14) \$70001 - \$80000

5793 3.4% (15) \$80001 - \$100000

3400 2.0% (16) \$100001 - \$120000

2248 1.3% (17) \$120001 - \$150000

1214 0.7% (18) MORE THAN \$150000

4237 2.5% (19) NO INCOMES STATED

HLRD HOUSING LOAN REPAYMENTS (MONTHLY) VAR 12

LOCATION: 15 FORMAT: F2.0

REC TYPE: 1

COLUMN: 15 - 16

42. If being bought: What monthly payment or average monthly payment is being made on the loan(s) for this dwelling?

```
5024 3.0% (1) LESS THAN $201
```

4278 2.5% (2) \$201 - \$300

6279 3.7% (3) \$301 - \$400

4351 2.6% (4) \$401 - \$475

4656 2.8% (5) \$476 - \$550

4578 2.7% (6) \$551 - \$625

3360 2.0% (7) \$626 - \$700

2531 1.5% (8) \$701 - \$775

3029 1.8% (9) \$776 - \$850

1956 1.2% (10) \$851 - \$925

2213 1.3% (11) \$926 - \$1000

3253 1.9% (12) \$1001 - \$1200

1879 1.1% (13) \$1201 - \$1400

2913 1.7% (14) MORE THAN \$1400

1635 1.0% (15) NOT STATED

116606

69.2% (16) NOT APPLICABLE

HR2D RELATIONSHIP BETWEEN SECOND AND VAR 13 PRIMARY FAMILIES

LOCATION: 17

FORMAT: F1.0

REC TYPE: 1

COLUMN: 17 - 17

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

> 0.2% (1) RELATED - HORIZONTALLY EXTENDED 309

1715 1.0% (2) RELATED-VERTICALLY EXTEND:

PARENT-CHILD

0.1% (3) RELATED-VERTICALLY EXTEND: OTHER 148

0.1% (4) UNRELATED

166156 98.6%(5) NOT APPLICABLE

HR3D RELATIONSHIP BETWEEN THIRD AND VAR 14

PRIMARY FAMILIES LOCATION: 18

FORMAT: F1.0

REC TYPE: 1COLUMN: 18 - 18

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

0.0% (1) RELATED - HORIZONTALLY EXTENDED

0.1% (2) REL-VERTICALLY EXTEND: 90

PARENT-CHILD

0.0% (3) REL-VERTICALLY EXTENDED: OTHER

168411 99.9% (5) NOT APPLICABLE

LLDD LANDLORD VAR 15

LOCATION: 19

FORMAT: F1.0

REC TYPE: 1COLUMN: 19 - 19

42. To whom is rent paid?

9024 5.4% (1) HOUSING COMMISSION OR AUTHORITY

2091 1.2% (2) OTHER GOVERNMENT AGENCY

28466 16.9% (3) OTHER

1175 0.7% (4) NOT STATED

127785 75.8%(5) NOT APPLICABLE

NOCD NATURE OF OCCUPANCY VAR 16

LOCATION: 20 FORMAT: F1.0

REC TYPE: 1COLUMN: 20 - 20

42. Is this dwelling rented by you or any usual member of this household? If No: Is the dwelling owned (or being bought) by you or any usual member of this household?

60905 36.1% (1) OWNED

51935 30.8% (2) BEING PURCHASED

40756 24.2% (3) RENTED

9140 5.4% (4) OTHER/INAD DESC/NOT STATED

5805 3.4% (5) NOT APPLICABLE

NPDD TYPE OF NON PRIVATE DWELLING VAR 17

> FORMAT: F1.0 LOCATION: 21

REC TYPE: 1COLUMN: 21 - 21

Collected from person-in-charge

1584 0.9% (1) HOTELS, MOTELS, BOARDING HOUSES

0.4% (2) BOARDING SCHOOLS, RESIDENCE HALLS 664

0.4% (3) HOSPITALS (INCL PSYCHIATRIC) 705

1496 0.9% (4) HOSTELS FOR THE DISABLED AND AGED

1059 0.6% (5) OTHER

0.2% (6) NOT STATED 297

162736 96.6% (7) NOT APPLICABLE

- (1) HOTELS, MOTELS, BOARDING HOUSES, PRIVATE HOTELS
- (2) BOARDING SCHOOLS, RESIDENCE COLLEGE, HALLS OF
- (4) HOSTELS FOR THE DISABLED NURSING HOMES, HOMES FOR THE AGED

```
LOCATION: 22 FORMAT: F2.0
     REC TYPE: 1COLUMN: 22 - 23
42. What is the weekly rent?
      4742 2.8% (1) LESS THAN $48
      6740 4.0% (2) $48 - $77
      6507 3.9% (3) $78 - $107
      7429 4.4% (4) $108 - $137
      6594 3.9% (5) $138 - $167
      3092 1.8% (6) $168 - $197
      1715 1.0% (7) $198 - $227
      1183 0.7% (8) $228 - $267
            0.4% (9) $268 - $307
       627
            0.2% (10) $308 - $347
       270
       280 0.2% (11) $348 - $397
            0.1% (12) $398 - $447
       151
       70
            0.0% (13) $448 - $497
       222 0.1% (14) MORE THAN $497
      1134 0.7% (15) NOT STATED
                 75.8% (16) NOT APPLICABLE
      127785
           STRD STRUCTURE OF DWELLING
VAR 19
      LOCATION: 24 FORMAT: F2.0
                      COLUMN: 24 - 25
      REC TYPE: 1
Determined by collector
                 80.9% (1) SEPARATE HOUSE
      136384
                       SEMI-DETACHED, ROW/TERRACE HSE,
TOWNHOUSE:
      6725 4.0% (2) 1 STOREY
            1.6% (3) 2 OR MORE STOREYS
                       FLAT OR APARTMENT:
       6539 3.9% (4) IN A 1 OR 2 STOREY BLOCK
       3452 2.0% (5) IN A 3 STOREY BLOCK
           1.4% (6) IN A 4 OR MORE STOREY BLOCK
       2441
            0.2% (7) ATTACHED TO A HOUSE
       358
       1642 1.0% (8) CARAVAN ETC IN CARAVAN PARK
            0.2% (9) CARAVAN NOT IN C/V PARK, HSEBOAT
       287
            0.2% (10) IMPROVISED HOME, CAMPERS OUT
       268
            0.4% (11) HOUSE OR FLAT ATTACHED
       746
                                   SHOP/OFFICE ETC
       1138 0.7% (12) NOT STATED
       5805 3.4% (13) NOT APPLICABLE
            VEHD NUMBER OF MOTOR VEHICLES
VAR 20
      LOCATION: 26 FORMAT: F1.0
```

RNTD RENT (WEEKLY)

VAR 18

REC TYPE: 1COLUMN: 26 - 26

- 40. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling on the night of Tuesday, 6 August 1991?
- * Exclude motor bikes, motor scooters, tractors
- * Include company vehicles kept at home

```
13263 7.9% (1) NONE
```

59129 35.1% (2) 1

60937 36.2% (3) 2

17856 10.6% (4) 3

7606 4.5% (5) 4 OR MORE

3945 2.3% (6) NOT STATED

5805 3.4% (7) NOT APPLICABLE

VAR 21 RECTYPE2 FAMILY RECORD TYPE

LOCATION: 1

FORMAT: F1.0

REC TYPE: 2

COLUMN: 1-1

168541

100.0%

(2) RECORD TYPE 2

VAR 22 CDAF NO. OF DEPENDENT OFFSPRING

TEMPORARILY ABSENT

LOCATION: 4

FORMAT: F1.0

REC TYPE: 2COLUMN: 4-4

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991? What is each person's relationship to Person 1?

88103 52.3% (1) 0

1977 1.2% (2) 1

320 0.2% (3) 2

40 0.0% (4) 3

78101 46.3% (5) NOT APPLICABLE

VAR 23 CDPF NO. OF DEPENDENT OFFSPRING PRESENT

LOCATION: 5

FORMAT: F2.0

REC TYPE: 2COLUMN: 5-6

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

606 0.4% (1) 0

25384 15.1% (2) 1

35788 21.2% (3) 2

19600 11.6% (4) 3

6886 4.1% (5) 4

1470 0.9% (6) 5

```
419 0.2% (7) 6
176 0.1% (8) 7
     0.1% (9) 8 OR MORE
111
```

78101 46.3% (10) NOT APPLICABLE

COAF NO. OF OTHER OFFSPRING TEMPORARILY VAR 24 **ABSENT**

FORMAT: F1.0 LOCATION: 7

REC TYPE: 2COLUMN: 7 - 7

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991? What is each person's relationship to Person 1?

29301 17.4% (1) 0

2225 1.3% (2) 1

0.1% (3) 2 134

0.0% (4) 3 23

136858 81.2% (5) NOT APPLICABLE

COPF NO. OF OTHER OFFSPRING VAR 25

> FORMAT: F2.0 LOCATION: 8

REC TYPE: 2COLUMN: 8-9

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

1189 0.7% (1) 0

20997 12.5% (2) 1

7576 .4.5% (3) 2

1492 0.9% (4) 3

0.2% (5) 4 380

41 0.0% (6) 5

0.0% (7) 6 8

0.0% (8) 7 0

0.0% (9) 8 OR MORE 0

81.2% (10) NOT APPLICABLE 136858

FINF FAMILY INCOME **VAR 26**

> FORMAT: F2.0 LOCATION: 10

REC TYPE: 2COLUMN: 10 - 11

Derived from person level variables INCP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

1695 1.0% (1) LESS THAN \$3001

0.3% (2) \$3001 - \$5000 501

1727 1.0% (3) \$5001 - \$8000

3346 2.0% (4) \$8001 - \$12000

11620 6.9% (5) \$12001 - \$16000

11302 6.7% (6) \$16001 - \$20000

```
11321 6.7% (7) $20001 - $25000

12656 7.5% (8) $25001 - $30000

10254 6.1% (9) $30001 - $35000

10861 6.4% (10) $35001 - $40000

19176 11.4% (11) $40001 - $50000

13919 8.3% (12) $50001 - $60000

8399 5.0% (13) $60001 - $70000

5481 3.3% (14) $70001 - $80000

4821 2.9% (15) $80001 - $100000

2790 1.7% (16) $100001 - $120000

1961 1.2% (17) $120001 - $150000

1039 0.6% (18) MORE THAN $150000

3398 2.0% (19) NO INCOMES STATED

32274 19.1% (20) NOT APPLICABLE
```

VAR 27 FMTF FAMILY TYPE

LOCATION: 12 FORMAT: F2.0 REC TYPE: 2COLUMN: 12 - 13

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

ONE PARENT WITH:

8024 4.8% (1) DEPENDENT O/S ONLY
957 0.6% (2) DEPENDENT O/S & OTHER RELATED
INDIVS
3411 2.0% (3) OTHER O/S ONLY

208 0.1% (4) OTHER O/S & OTHER R/I ONLY

1927 1.1% (5) DEPEND & OTHER O/S ONLY

240 0.1% (6) DEPEND & OTHER O/S & OTHER R/I

26140 15.5% (7) COUPLE ONLY

1218 0.7% (8) COUPLE WITH OTHER R/I ONLY TWO PARENTS WITH:

63333 37.6% (9) DEPEND O/S ONLY

3248 1.9% (10) DEPEND O/S & OTHER R/I ONLY

12498 7.4% (11) OTHER O/S ONLY

688 0.4% (12) OTHER O/S & OTHER R/I ONLY

11874 7.0% (13) DEPEND & OTHER O/S ONLY

837 0.5% (14) DEPEND & OTHER O/S & OTHER R/I OTHER

1664 1.0% (15) OTHER R/I ONLY

32274 19.1% (16) NOT APPLICABLE

VAR 28 FNOF FAMILY NUMBER

LOCATION: 14 FORMAT: F1.0 REC TYPE: 2COLUMN: 14 - 14

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

135250 80.2% (1) PRIMARY FAMILY

981 0.6% (2) SECOND FAMILY

36 0.0% (3) THIRD FAMILY

32274 19.1% (4) NOT APPLICABLE

VAR 29 FRLF RELATIONSHIP OF SECOND AND THIRD FAMILIES TO PRIMARY FAMILIES

LOCATION: 15 FORMAT: F1.0 REC TYPE: 2COLUMN: 15 - 15

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

214 0.1% (1) MOTHERS/FATHERS FAMILY

711 0.4% (2) OTHER RELATED FAMILY

92 0.1% (3) UNRELATED FAMILY

167524 99.4% (4) NOT APPLICABLE

VAR 30 MDCF MARRIED/DE FACTO COUPLE

LOCATION: 16 FORMAT: F1.0 REC TYPE: 2COLUMN: 16 - 16

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

111339 66.1% (1) MARRIED COUPLE

460 0.3% (2) DEFACTO COUPLE (SPOUSE)

8037 4.8% (3) DEFACTO COUPLE (PARTNER)

48705 28.9% (4) NOT APPLICABLE

VAR 31 PINF PARENTAL INCOME

LOCATION: 17 FORMAT: F2.0

REC TYPE: 2COLUMN: 17 - 18

Derived from person level variables INCP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

1749 1.0% (1) LESS THAN \$3001

569 0.3% (2) \$3001 - 5000

3085 1.8% (3) \$5001 - 8000

4502 2.7% (4) \$8001 - 12000

9699 5.8% (5) \$12001 - 16000

10030 6.0% (6) \$16001 - 20000

9602 5.7% (7) \$20001 - 25000

10722 6.4% (8) \$25001 - 30000

8240 4.9% (9) \$30001 - 35000 9015 5.3% (10) \$35001 - 40000

14045 8.3% (11) \$40001 - 50000

9820 5.8% (12) \$50001 - 60000

```
4503 2.7% (13) $60001 - 70000
```

2809 1.7% (14) \$70001 - 80000

1966 1.2% (15) \$80001 - 100000

1838 1.1% (16) \$100001 - 120000

1253 0.7% (17) \$120001 - 150000

539 0.3% (18) MORE THAN \$150000

3259 1.9% (19) NO INCOMES STATED

61296 36.4% (20) NOT APPLICABLE

SPLF LOCATION OF SPOUSE VAR 32

LOCATION: 19 FORMAT: F1.0

REC TYPE: 2

COLUMN: 19 - 19

43. Are there any persons who usually live in this household who were absent on the night of Tuesday, 6 August 1991? What is each person's relationship to Person 1?

117099

69.5% (1) PRESENT

2737 1.6% (2) TEMPORARILY ABSENT

48705 28.9% (3) NOT APPLICABLE

VAR 33

RECTYPE3 PERSON RECORD TYPE

LOCATION: 1

FORMAT: F1.0

REC TYPE: 3COLUMN: 1-1

168541

100.0% (3) RECORD TYPE 3

VAR 34

ABLP ABORIGINAL OR TORRES STRAIT ISLANDER

ORIGIN

LOCATION: 4

FORMAT: F1.0

REC TYPE: 3COLUMN: 4-4

13. Is the person of Aboriginal or Torres Strait Islander origin? For persons of mixed origin, indicate the one to which they consider themselves to belong.

2355 1.4% (1) ABORIGINAL

0.2% (2) TORRES STRAIT ISLANDER 258

160549

95.3% (3) OTHER

5379 3.2% (4) NOT STATED

AGEP AGE VAR 35

LOCATION: 5

FORMAT: F2.0

REC TYPE: 3

COLUMN: 5-6

4. Mark each person's age last birthday. If age is less than one year, mark box 0.

2630 1.6% (0) 0

2594 1.5% (1) 1

```
2513
      1.5% (2) 2
2408
      1.4% (3) 3
      1.6% (4) 4
2642
      1.5% (5) 5
2485
      1.5% (6) 6
2537
2468
      1.5% (7) 7
      1.5% (8) 8
2491
      1.5% (9) 9
2500
      1.5% (10) 10
2509
      1.4% (11) 11
2431
      1.5% (12) 12
2513
       1.5% (13) 13
2561
2521
       1.5% (14) 14
2427
       1.4% (15) 15
2643
       1.6% (16) 16
       1.6% (17) 17
2671
       1.6% (18) 18
2695
2886
       1.7% (19) 19
       1.7% (20) 20
2811
       1.6% (21) 21
2721
       1.5% (22) 22
2599
2611
       1.5% (23) 23
       1.5% (24) 24
2477
13414 8.0% (25) 25-29
14022 8.3% (26) 30-34
12850 7.6% (27) 35-39
12740 7.6% (28) 40-44
10027 5.9% (29) 45-49
8129
       4.8% (30) 50-54
       4.1% (31) 55-59
6990
       4.2% (32) 60-64
 7135
       3.8% (33) 65-69
 6424
       3.0% (34) 70-74
 5032
 3788
       2.2% (35) 75-79
       1.3% (36) 80-84
 2153
 1493
       0.9% (37) 85+
```

ALSP AGE LEFT SCHOOL VAR 36 FORMAT: F2.0 LOCATION: 7 COLUMN: 7 - 8

REC TYPE: 3

23. How old was the person when she or he left school? For persons who are primary or secondary school students, mark first box. For persons who did not go to school, mark second box.

> 3.7% (1) STILL AT SCHOOL 6263 0.7% (2) DID NOT GO TO SCHOOL 19560 11.6% (3) 14 OR YOUNGER 27625 16.4% (4) 15

```
25050 14.9% (5) 16
    21133 12.5% (6) 17
    12086 7.2% (7) 18
     7564 4.5% (8) 19 YEARS OR OLDER
    10255 6.1% (9) NOT STATED
    37803 22.4% (10) NOT APPLICABLE
   BIRTHPLACE OF MOTHER
VAR 37 BPFP(01)
                   FORMAT: F2.0
    LOCATION: 9
     REC TYPE: 3COLUMN: 9-10
```

15. Where was each person's mother born?

```
107970 64.1%(1) AUSTRALIA
 3347 2.0% (2) NEW ZEALAND
  830 0.5% (3) OTHER OCEANIA AND ANTARCTICA
  20 0.0% (4) EUROPE AND THE USSR NFD
 19766 11.7%(5) THE UNITED KINGDOM AND IRELAND
 11714 7.0% (6) SOUTHERN EUROPE
 4334 2.6% (7) WESTERN EUROPE
  420 0.2% (8) NORTHERN EUROPE
  2048 1.2% (9) EASTERN EUROPE
  878 0.5% (10) THE USSR AND THE BALTIC STATES
   0-0.0\% (11) THE MIDDLE EAST & NTH AFRICA NFD
  2086 1.2% (12) THE MIDDLE EAST
  501 0.3% (13) NTH AFRICA
  3995 2.4% (14) SOUTHEAST ASIA
   0 0.0% (15) NORTHEAST ASIA
  1488 0.9% (16) SOUTHERN ASIA
  739 0.4% (17) NORTHERN AMERICA
       0.0% (18) STH & CNTRL AMERICA & CARIBBEAN
   0
  978 0.6% (19) AFRICA-EXCL NORTH AFRICA
   46 0.0% (20) INADEQ DESC/AT SEA/NEC
  4072 2.4% (21) NOT STATED
```

VAR 38 BPLP BIRTHPLACE OF INDIVIDUAL

LOCATION: 11 FORMAT: F2.0 REC TYPE: 3COLUMN: 11 - 12

11. Where was each person born?

```
127567 75.7% (1) AUSTRALIA
11669 6.9% (2) UK AND IRELAND
 2887 1.7% (3) NEW ZEALAND
 2566 1.5% (4) ITALY
 1602 1.0% (5) YUGOSLAVIA
 1283 0.8% (6) GREECE
 1116 0.7% (7) VIET NAM
 1092 0.6% (8) GERMANY, FEDERAL REPUBLIC OF
 1010 0.6% (9) NETHERLANDS
```

```
757 0.4% (10) CHINA (EXCL TAIWAN PROVINCE)
663 0.4% (11) PHILIPPINES
    0.4% (12) MALAYSIA
731
669 0.4% (13) LEBANON
728 0.4% (14) POLAND
    0.4% (15) INDIA
625
    0.4% (16) HONG KONG
597
534 0.3% (17) MALTA
472 0.3% (18) USA
467 0.3% (19) SOUTH AFRICA
371 0.2% (20) SRI LANKA
759 0.5% (21) OCEANIA AND ANTARCTICA
     0.0% (22) EUROPE AND THE USSR NFD
 8
535 0.3% (23) SOUTHERN EUROPE
524 0.3% (24) WESTERN EUROPE
282 0.2% (25) NORTHERN EUROPE
582 0.3% (26) EASTERN EUROPE
442 0.3% (27) USSR AND THE BALTIC STATES
1066 0.6% (28) THE MIDDLE EAST AND NTH AFRICA
1121 0.7% (29) SOUTHEAST ASIA
551 0.3% (30) NORTHEAST ASIA
113 0.1% (31) SOUTHERN ASIA
253 0.2% (32) NORTHERN AMERICA
707 0.4% (33) S/C AMER/CARIBBEAN
462 0.3% (34) AFRICA - EXCL NORTH AFRICA
 26 0.0% (35) INADEQ DESC
 3
     0.0% (36) AT SEA
     0.0% (37) NOT ELSEWHERE CLASSIFIED
 0
3701 2.2% (38) NOT STATED
```

(5) YUGOSLAVIA (INCL BOZNIA-HRZ, CROATIA, MACEDONIA, SLOVENIA)

VAR 39 BPMP(01) BIRTHPLACE OF FATHER LOCATION: 13 FORMAT: F2.0 REC TYPE: 3COLUMN: 13 - 14

14. Where was each person's father born?

102599 60.9%(1) AUSTRALIA
3300 2.0% (2) NEW ZEALAND
783 0.5% (3) OTHER OCEANIA AND ANTARCTICA
22 0.0% (4) EUROPE AND THE USSR NFD
21981 13.0% (5) THE UNITED KINGDOM AND IRELAND
13078 7.8% (6) SOUTHERN EUROPE
4679 2.8% (7) WESTERN EUROPE
538 0.3% (8) NORTHERN EUROPE
2375 1.4% (9) EASTERN EUROPE
945 0.6% (10) THE USSR AND THE BALTIC STATES

```
0 0.0% (11) THE MIDDLE EAST & NTH AFRICA NFD
2222 1.3% (12) THE MIDDLE EAST
```

544 0.3% (13) NTH AFRICA

3637 2.2% (14) SOUTHEAST ASIA

2551 1.5% (15) NORTHEAST ASIA

1508 0.9% (16) SOUTHERN ASIA

861 0.5% (17) NORTHERN AMERICA

840 0.5% (18) STH & CNTRL AMERICA & CARIBBEAN

1006 0.6% (19) AFRICA-EXCL NORTH AFRICA

54 0.0% (20) INADEQ DESC/AT SEA/NEC

5018 3.0% (21) NOT STATED

VAR 40 ENGP PROFICIENCY IN ENGLISH

LOCATION: 15 FORMAT: F1.0 REC TYPE: 3COLUMN: 15 - 15

19. How well does the person speak English?

140090 83.1% (1) ENGLISH ONLY

19119 11.3% (2) VERY WELL/WELL

4005 2.4% (3) NOT WELL

1184 0.7% (4) NOT AT ALL

513 0.3% (5) NOT STATED PROFICIENCY

3630 2.2% (6) NOT STATED LANGUAGE

VAR 41 GNGP INDUSTRY SECTOR

LOCATION: 16 FORMAT: F1.0

REC TYPE: 3 COLUMN: 16 - 16

- 36. For the main job held last week, what was the employer's trading name?
- 37. For the main job held last week, what was the employer's workplace address?

4329 2.6% (1) COMMONWEALTH GOVERNMENT

9921 5.9% (2) STATE/TERRITORY GOVERNMENT

1505 0.9% (3) LOCAL GOVERNMENT

51256 30.4% (4) PRIVATE SECTOR

4102 2.4% (5) NOT STATED

97428 57.8% (6) NOT APPLICABLE

VAR 42 HRSP HOURS WORKED

LOCATION: 17 FORMAT: F2.0

REC TYPE: 3 COLUMN: 17 - 18

33. In the main job held last week, how many hours did the person work? Subtract any time off, add any overtime or extra time worked.

2163 1.3% (1) NONE

6839 4.1% (2) 1-15

```
4731 2.8% (3) 16-24

4776 2.8% (4) 25-34

15962 9.5% (5) 35-39

13690 8.1% (6) 40

9502 5.6% (7) 41-48

9736 5.8% (8) 49 OR MORE

3714 2.2% (9) NOT STATED

97428 57.8% (10) NOT APPLICABLE
```

VAR 43 IMPP IMPUTATION FLAG

LOCATION: 19 FORMAT: F1.0

REC TYPE: 3COLUMN: 19 - 19

Where there is missing information relating to age, sex, marital status or State of usual residence (SUR) the answer is imputed in all cases.

```
151676 90.0% (1) NNN
      2318 1.4% (2) YYY
            0.3% (3) YYN
       472
            0.0% (4) YNN
        55
       463
           0.3% (5) YNY
       2197 1.3% (6) NYY
       6655 3.9% (7) NYN
       4705 2.8% (8) NNY
AGE MST
            SUR
      N
            N
                  N
1
      Y
            Y
                  Y
2
3
      Y
            Y
                  N
                  N
4
      Y
            N
      Y
            N
                  Y
5
                  Y
      N
            Y
6
7
            Y
                  N
      N
8
      N
            N
```

VAR 44 INCP INDIVIDUAL INCOME LOCATION: 20 FORMAT: F2.0

REC TYPE: 3COLUMN: 20 - 21

29. What is the gross income (including pensions and allowances) that the person usually receives each week from all sources? Count all income including: family allowance, family allowance supplement, pensions, unemployment benefits, student allowance, maintenance (Child support), worker's compensation, superannuation, wages, salary, overtime, dividends, rents received, business or farm income (less expenses of operation), interest received. Do not deduct: tax, superannuation, health insurance.

14080 8.4% (1) LESS THAN \$3001 5337 3.2% (2) \$3001-\$5000

```
19702 11.7% (3) $5001-$8000

14755 8.8% (4) $8001-$12000

11162 6.6% (5) $12001-$16000

11207 6.6% (6) $16001-$20000

12833 7.6% (7) $20001-$25000

9730 5.8% (8) $25001-$30000

6647 3.9% (9) $30001-$35000

4639 2.8% (10) $35001-$40000

4156 2.5% (11) $40001-$50000

1969 1.2% (12) $50001-$60000

797 0.5% (13) $60001-$70000

1543 0.9% (14) MORE THAN $70000

12181 7.2% (15) NOT STATED

37803 22.4% (16) NOT APPLICABLE
```

VAR 45 INDP INDUSTRY

LOCATION: 22 FORMAT: F2.0

REC TYPE: 3COLUMN: 22 - 23

38. What kind of industry, business or service is carried out by the employer at that address? Describe as fully as possible, using two words or more, for example, dairy farming, footwear manufacturing.

2718	1.6%	(1) 01 AGRICULTURE
154	0.1%	(2) 02 SERVICES TO AGRICULTURE
92	0.1%	(3) 03 FORESTRY AND LOGGING
118	0.1%	(4) 04 FISHING AND HUNTING
399	0.2%	(5) 11 METALLIC MINERALS
259	0.2%	(6) 12 COAL
42	0.0%	(7) 13 OIL AND GAS
41	0.0%	(8) 14 CONSTRUCTIONN MATERIAL
28	0.0%	(9) 15 OTHER NON-METALLIC MINERALS
115	0.1%	(10) 16 SERVICES TO MINING NEC
1883	1.1%	(11) 21 FOOD, BEVERAGES, TOBACCO
281	0.2%	(12) 23 TEXTILES
579	0.3%	(13) 24 CLOTHING AND FOOTWEAR
754	0.4%	(14) 25 WOOD, WOOD PRODUCTS, FURNITURE
1019	0.6%	(15) 26 PAPER, PRODUCTS, PUBLISHING
530	0.3%	(16) 27 CHEMICAL, PETROLEUM, COAL
		PRODUCTS
383	0.2%	(17) 28 NON-METALLIC MINERAL PRODUCTS
526	0.3%	(18) 29 BASIC METAL PRODUCTS
848	0.5%	(19) 31 FABRICATED METAL PRODUCTS
801	0.5%	(20) 32 TRANSPORT EQUIPMENT
1171	0.7%	(21) 33 OTHER MACHINERY & EQUIPMENT
595	0.4%	(22) 34 MISCELLANEOUS MANUFACTURING
640	0.4%	(23) 36 ELECTRICITY, GAS INCL. UNDEF
283	0.2%	(24) 37 WATER, SEWERAGE, DRAINAGE
1846	1.1%	(25) 41 GENERAL CONSTRUCTION
2409		(26) 42 SPECIAL TRADE CONSTRUCTION
4143	2.5%	
9399	5.6%	(28) 48 RETAIL TRADE
1494	0.9%	
526	0.3%	
81	0.0%	(31) 53 WATER TRANSPORT
336	0.2%	(32) 54 AIR TRANSPORT
14	0.0%	(33) 55 OTHER TRANSPORT
583	0.3%	(34) 57 SERVICES TO TRANSPORT UNDEF
121		(35) 58 STORAGE
1147	0.7%	(36) 59 COMMUNICATION
2290	1.4%	(37) 61 FINANCE, INVESTMENT
868	0.5%	(38) 62 INSURANCE & SERVICES

4757 2.8% (39) 63 PROPERTY, BUSINESS SERVICES

- 3151 1.9% (40) 71 PUBLIC ADMINISTRATION
- 801 0.5% (41) 72 DEFENCE
- 4946 2.9% (42) 81 HEALTH
- 4922 2.9% (43) 82 EDUCATION, LIBRARY SERVICES
- 1225 0.7% (44) 83 WELFARE, RELIGIOUS INSTITUTION

1

- 1501 0.9% (45) 84 OTHER COMMUNITY SERVICES
- 1140 0.7% (46) 91 ENTERTAIN & RECREATION SERVIC
- 2890 1.7% (47) 92 RESTAURANTS, HOTEL, CLUBS
- 1025 0.6% (48) 93 PERSONAL SERVICES
- 102667 60.9% (49) 99 NON-CLASSIFIED ECONOMIC UNITS
- (1) 01 AGRICULTURE (INCL AGRICULTURE, FORESTRY, FISHING AND HUNTING UNDEFINED)
- (16) 27 CHEMICAL, PETROLEUM, COAL PRODUCTS
- (37) 61 FINANCE, INVESTMENT (INCL 60 FINANCE, PROPERTY BUSINESS SERVICES)
- (38) 62 INSURANCE & SRVICES TO INSURANCE
- (40) 71 PUBLIC ADMINISTRATION (INCL 70 PUBLIC

ADMINISTRATION DEFENCE UNDEFINED)

- (42) 81 HEALTH (INCL 80 COMMUNITY SERVICES UNDEFINED)
- (43) 82 EDUCATION, MUSEUM, LIBRARY SERVICES
- (46) 91 ENTERTAINMENT & RECREATIONAL SERVICES (INCL 90 RECREATION, SERVICES UNDEFINED)
- (48) 93 PERSONAL SERVICES (INCL 94 PRIVATE HOUSEHOLDS EMPLOYING STAFF)

VAR 46 LANP LANGUAGE

LOCATION: 24 FORMAT: F2.0 REC TYPE: 3COLUMN: 24 - 25

- 18. Does the person speak a language other than English at home?
 - 4149 2.5% (1) ITALIAN
 - 1230 0.7% (2) YUGOSLAVIAN
 - 2784 1.7% (3) GREEK
 - 1628 1.0% (4) CANTONESE
 - 448 0.3% (5) MANDARIN
 - 466 0.3% (6) OTHER CHINESE LANGUAGES
 - 1565 0.9% (7) ARABIC INCLUDING LEBANESE
 - 1001 0.6% (8) VIETNAMESE
 - 1124 0.7% (9) GERMAN
 - 925 0.5% (10) SPANISH
 - 682 0.4% (11) POLISH
 - 661 0.4% (12) MACEDONIAN
 - 529 0.3% (13) FILIPINO LANGUAGES
 - 540 0.3% (14) MALTESE
 - 419 0.2% (15) ABORIGINAL LANGUAGES
 - 491 0.3% (16) DUTCH
 - 496 0.3% (17) FRENCH

0.3% (18) TURKISH 462

4252 2.5% (19) LANGUAGES OTHER THAN ENGLISH

0.2% (20) INADEQ. DESC

4193 2.5% (21) NOT STATED

140090 83.1% (22) NOT APPLICABLE

(2) YUGOSLAVIAN INCL CROATIAN, SERBO-CROATIAN, SERBIAN AND YUGOSLAV N.E.I.

(6) OTHER CHINESE LANGUAGES, INCL CHINESE AS STATED AND CHINESE NEI

LFSP LABOUR FORCE STATUS

LOCATION: 26

FORMAT: F1.0

REC TYPE: 3

COLUMN: 26 - 26

- 30. Last week, did the person have a full-time or part-time job of any kind?
- 31. Did the person actively look for work at any time in the last 4 weeks?
- * Actively looking for work means checking or being registered with the Commonwealth Employment Service; writing, telephoning or applying in person to an employer for work; or advertising for work.
- 32. In the main job held last week, was the person:
- a wage or salary earner?

conducting own business but not employing others?

conducting own business and employing others?

a helper not receiving wages or salary?

58031 34.4% (1) WAGE OR SALARY EARNER

7498 4.4% (2) SELF EMPLOYED

4996 3.0% (3) EMPLOYER

0.3% (4) UNPAID HELPER 588

7605 4.5% (5) UNEMPLOYED - LOOKNG FOR FULL TIME

WORK

1.1% (6) UNEMPLOYED -LOOKING FOR PART TIME 1906

WORK

47048 27.9% (7) NOT IN LABOUR FORCE AGED 15+

3066 1.8% (8) NOT STATED

37803 22.4% (9) NOT APPLICABLE

MSTP MARITAL STATUS VAR 48

LOCATION: 27 FORMAT: F1.0

REC TYPE: 3COLUMN: 27 - 27

6. What is each person's present marital status?

38414 22.8% (1) NEVER MARRIED

73571 43.7% (2) MARRIED

3598 2.1% (3) SEPARATED BUT NOT DIVORCED

6855 4.1% (4) DIVORCED

8300 4.9% (5) WIDOWED

VAR 49

NATP AUSTRALIAN CITIZENSHIP

LOCATION: 28

FORMAT: F1.0

REC TYPE: 3

COLUMN: 28 - 28

16. Is the person an Australian citizen?

147899

87.8% (1) AUSTRALIAN

14974

8.9% (2) OTHER

5668

3.4% (3) NOT STATED

VAR 50

OCCP OCCUPATION

LOCATION: 29

FORMAT: F2.0

REC TYPE: 3

COLUMN: 29 - 30

34. In the main job held last week, what was the person's occupation?

* Give full title.

* For example, Accounts Clerk, Civil Engineering Draftsman, Fast Foods Cook, Floor Tiler, Extruding Machine Operator

* For public servants, state official designation as well as occupation. For armed services personnel, state rank as well as occupation.

- 35. What are the main tasks that the person himself / herself usually performs in that occupation?
- * Describe as fully as possible
- * For example, recording accounts, preparing drawings for dam construction, cooking hamburgers and chips, fixing cork tiles operating plastic extruding machine.
 - 1037 0.6% (1) MANAGERS AND ADMINSTRATORS NFD
 - 18 0.0% (2) LEGISLATORS & GOVERNMENT OFFICIALS
 - 560 0.3% (3) GENERAL MANAGERS
 - 2439 1.4% (4) SPECIALIST MANAGERS
 - 2025 1.2% (5) FARMERS AND FARM MANAGERS
 - 1690 1.0% (6) MANAGING SUPERVISOR(SALES/SERVICE)
 - 684 0.4% (7) MANAGING SUPERVISOR(OTHER

BUSINESS)

- 172 0.1% (8) PROFESSIONALS NFD
- 289 0.2% (9) NATURAL SCIENTISTS
- 815 0.5% (10) BUILDING PROFESSIONAL & ENGINEERS
- 857 0.5% (11) HEALTH DIAGNOSTICIAN & TREATMENT
- 2268 1.3% (12) SCHOOL TEACHERS
- 847 0.5% (13) OTHER TEACHERS AND INSTRUCTORS
- 568 0.3% (14) SOCIAL PROFESSIONALS
- 2053 1.2% (15) BUSINESS PROFESSIONALS
- 578 0.3% (16) ARTISTS AND RELATED PROFESSIONAL
- 447 0.3% (17) MISCELLANEOUS PROFESSIONAL
- 124 0.1% (18) PARA-PROFESSIONALS NFD

```
0.2% (19) MEDICAL & SCIENCE TECHNICAL
      291
                           1
TECHNICIANS
           0.5% (20) ENGINEERING & BUILDING ASSOCIATES
      842
                & TECHNICIANS
           0.1% (21) AIR & SEA TRANSPORT TECHNICAL
      156
WORKERS
      1402 0.8% (22) REGISTERED NURSES
           0.2% (23) POLICE
      350
           1.0% (24) MISCELLANEOUS PARA-PROFESSIONAL
      1631
           0.1% (25) TRADESPERSONS NFD
      130
           0.6% (26) METAL FITTING TRADESPERSONS
      959
           0.5% (27) OTHER METAL TRADESPERSONS
      865
           0.8% (28) ELECTRICAL TRADESPERSONS
      1375
           1.1% (29) BUILDING TRADESPERSONS
      1933
           0.2% (30) PRINTING TRADESPERSONS
      337
           0.7% (31) VEHICLE TRADESPERSONS
      1138
           0.6% (32) FOOD TRADESPERSONS
      1028
            0.3% (33) AMENITY HORTICLTRL TRADESPERSONS
      488
           0.8% (34) MISCELLANEOUS TRADESPERSONS
      1368
           0.9% (35) CLERKS NFD
      1573
           1.4% (36) STENOGRAPHERS AND TYPISTS
      2310
            0.5% (37) DATA PROCESS & BUS MACHINE
       764
OPERATOR
      2630 1.6% (38) NUMERICAL CLERKS
            0.2% (39) FILING, SORTING AND COPYING CLERKS
       401
            0.5% (40) MATERIAL RECORDING & DEPATCH
       792
CLERK
           1.0% (41) RECEPTIONIST, TELEPHONIST AND
      1676
MESSENGER
           0.5% (42) MISCELLANEOUS CLERKS
       774
            0.1% (43) SALESPERSONS
       210
           0.4% (44) INVEST, INSURANCE & REAL ESTATE
       718
       1117 0.7% (45) SALES REPRESENTATIVES
       3684 2.2% (46) SALES ASSISTANTS
       1253 0.7% (47) TELLERS, CASHIERS & TICKET
       1462 0.9% (48) MISCELLANEOUS SALESPERSONS
       1372 0.8% (49) PERSONAL SERVICE WORKERS
            0.1% (50) PLANT & MACHINE OPERATORS
       123
            1.2% (51) ROAD AND RAIL TRANSPORT DRIVERS
       2075
            0.4% (52) MOBILE PLANT OPERATOR (EXCL
       701
 TRANSPORT)
            0.3% (53) STATIONARY PLANT OPERATOR
       465
            0.9% (54) MACHINE OPERATORS
       1553
            0.4% (55) LABOURERS AND RELATED WORKERS
       608
 NFD
       1695 1.0% (56) TRADES ASSISTANTS AND FACTORY
 HANDS
```

- 762 0.5% (57) AGRICULTURAL LABOURERS 1679 1.0% (58) CLEANERS
- 734 0.4% (59) CONSTRUCTION AND MINING

LABOURERS

- 3438 2.0% (60) MISCELLANEOUS LABOURERS
- 862 0.5% (61) INADEQUATELY DESCRIBED
- 3918 2.3% (62) NOT STATED
- 97428 57.8% (63) NOT APPLICABLE
- (2) LEGISLATORS AND GOVERNMENT APPOINTED OFFICIALS
- (7) MANAGING SUPERVISORS (OTHER BUSINESS)
- (11) HEALTH DIAGNOSTICIAN AND TREATMENT PRACTITIONERS
- (19) MEDICAL AND SCIENCE TECHNICAL OFFICERS & TECHNICIANS (TO&T)
- (20) ENGINEERING AND BUILDING ASSOCIATES & TECHNICIANS (A&T)
- (21) AIR AND SEA TRANSPORT TECHNICAL WORKERS
- (26) METAL FITTING & MACHINING TRADESPERSONS
- (28) ELECTRICAL AND ELECTRICIAN TRADESPERSONS
- (33) AMENITY HORTICULTURAL TRADESPERSONS
- (37) DATA PROCESS AND BUS MACHINE OPERATOR
- (40) MATERIAL RECORDING AND DISPATCH CLERK
- (41) RECEPTIONIST, TELEPHONIST AND MESSENGER
- (43) SALESPERSONS & PERSONAL SERVICE WORKERS NFD
- (50) PLANT AND MACHINE OPERATORS AND DRIVERS NFD
- (52) MOBIL PLANT OPERATOR (EXCL TRANSPORT)
- (56) TRADES ASSISTANTS AND FACTORY HANDS
- (57) AGRICULTURAL LABOURERS AND RELATED WORKERS
- (60) MISCELLANEOUS LABOURERS AND RELATED WORKERS

VAR 51 OTPP OFFSPRING TYPE

LOCATION: 31

FORMAT: F1.0

REC TYPE: 3

COLUMN: 31 - 31

Derived from person level variables RHLP. Refer to 1991 Census Dictionary (ABS Catalogue No.2901.0) for details.

40033 23.8% (1) NATURAL/ADOPTED CHILD OF BOTH OR SOLE PARENT

- 1793 1.1% (2) STEP CHILD OF MALE PARENT
- 823 0.5% (3) STEP CHILD OF FEMALE PARENT
- 1147 0.7% (4) FOSTER CHILD
- 261 0.2% (5) CHILD IN A SECONDARY FAMILY

124484 73.9% (6) NOT APPLICABLE

(1) NATURAL/ADOPTED CHILD OF BOTH PARENTS OR SOLE PARENT

VAR 52 QALP QUALIFICATION (HIGHEST) FIELD LOCATION: 32 FORMAT: F2.0

REC TYPE: 3 COLUMN: 32 - 33

24. Has the person obtained a trade certificate or any other educational qualification since leaving school?

26. What was the main field of study for the person's highest qualification?

* For example, history, plumbing, primary school teaching

```
0.3% (1) BUSINESS & ADMINISTRATION NFD
576
     0.5% (2) MANAGEMENT
760
     1.6% (3) MANAGEMENT SUPPORT SERVICES
2670
     0.4% (4) SALES AND MARKETING
710
     1.1% (5) FINANCIAL SERVICES
1813
     0.0% (6) HEALTH NFD
32
     0.3% (7) MEDICINE
483
     2.0% (8) NURSING
3287
     0.4% (9) HEALTH SCIENCE
677
     0.2% (10) DENTAL STUDIES
309
     0.0% (11) VETERINARY STUDIES
 71
     0.1% (12) OTHER HEALTH
105
     0.1% (13) EDUCATION NFD
135
     2.2% (14) SCHOOL TEACHER TRAINING
3668
     0.1% (15) POST SCHOOL TEACHER TRAINING
149
     0.1% (16) OTHER EDUCATION
152
     0.1% (17) SOCIETY AND CULTURE NFD
244
     0.4% (18) BEHAVIOURAL STUDIES
651
      0.2% (19) WELFARE
393
      0.1% (20) LIBRARIANSHIP
150
      0.3% (21) LANGUAGE AND AREA STUDIES
443
      0.1% (22) RELIGION AND PHILOSOPHY
238
      0.2% (23) ECONOMICS
389
      0.3% (24) LAW
445
      0.5% (25) VISUAL AND PERFORMING ARTS
920
      0.3% (26) OTHER SOCIETY AND CULTURE
 439
      0.1% (27) NATRL & PHYS SCIENCES NFD
 198
      0.2% (28) LIFE SCIENCE
 366
      0.3% (29) PHYSICAL SCIENCE
 535
      0.1% (30) MATHEMATICS AND STATISTICS
 200
      0.3% (31) COMPUTER SCIENCE
 513
      0.1% (32) OTHER NATRL SCNC
 221
      0.5% (33) ENGINEERING NFD
 765
      0.1% (34) SURVEYING AND CARTOGRAPHY
 150
      0.2% (35) CIVIL ENGINEERING
 325
     1.6% (36) ELCTRCL & ELCTRNC ENGINRING
2614
3374 2.0% (37) MECHANICAL ENGINEERING
      0.1% (38) METALLURGCL & MING ENGINRG
 131
      0.2% (39) PRINTING
 388
```

1719 1.0% (40) AUTOMOTIVE ENGINEERING

463

0.3% (41) TEXTILES, CLOTHG & FOOTWEAR

```
0.4% (42) OTHER ENGINEERING
      706
           0.0% (43) ARCHITECTURE & BUILDING NFD
       2
           0.2% (44) BUILDING DESIGN
      291
          1.9% (45) BUILDING CONSTRUCTION
     3136
           0.1% (46) OTH ARCHITECTRE & BUILDING
      85
           0.0% (47) AGRICULTURE & REL FIELDS NFD
       4
           0.3% (48) AGRICULTURE
      549
      267 0.2% (49) HORTICULTURE
           0.0% (50) OTH AGRCLTRE & REL FIELDS
      32
           0.0% (51) MISCELLANEOUS FIELDS NFD
       4
      1069 0.6% (52) HAIRDRESSG & BEAUTY THERAPY
      1055 0.6% (53) FOOD & HOSPITALITY SERVICES
           0.2% (54) TRANSPORT
      364
           0.5% (55) FIELD OF STUDY INADEQ DESCRIBED
      807
           0.2% (56) OTHER MISCELLANEOUS FIELDS
      270
     10101 6.0% (57) FIELD OF STUDY NOT STATED
                 70.0% (58) NOT APPLICABLE
     117928
           QLLP QUALIFICATION (HIGHEST) LEVEL
VAR 53
                       FORMAT: F2.0
     LOCATION: 34
                       COLUMN: 34 - 35
     REC TYPE: 3
25. What is the highest qualification that the person has obtained since
leaving school?
* For example, Registered Nursing Certificate, Bricklaying Trade Certificate
      1225 0.7% (1) HIGHER DEGREE
      1317 0.8% (2) POST GRADUATE DIPLOMA
      7349 4.4% (3) BACHELOR DEGREE
            3.0% (4) UNDERGRADUATE DIPLOMA
      5021
      1701 1.0% (5) ASSOCIATE DIPLOMA
      13463 8.0% (6) SKILLED VOCATIONAL
      4305 2.6% (7) BASIC VOCATIONAL
      1160 0.7% (8) LEVEL OF ATTAIN INADEQTLY DES
      15072 8.9% (9) LEVEL OF ATTAINMENT NOT STATED
      117928 70.0% (10) NOT APPLICABLE
            QLYP QUALIFICATION, YEAR OBTAINED
VAR 54
                       FORMAT: F1.0
      LOCATION: 36
                        COLUMN: 36 - 36
      REC TYPE: 3
28. In which year did the person complete that qualification?
      13787 8.2% (1) PRIOR TO 1971
       4707 2.8% (2) 1971-1975
       5612 3.3% (3) 1976-1980
       6452 3.8% (4) 1981-1985
       2826 1.7% (5) 1986-1987
       3513 2.1% (6) 1988-1989
```

```
2951 1.8% (7) 1990-1991
10765 6.4% (8) NOT STATED
117928 70.0% (9) NOT APPLICABLE
```

RELP RELIGION VAR 55

LOCATION: 37 FORMAT: F2.0

REC TYPE: 3

COLUMN: 37 - 38

17. What is each person's religious denomination?

* Answering this question is OPTIONAL.

If no religion, mark last box.

40436 24.0% (1) ANGLICAN

2740 1.6% (2) BAPTIST

45953 27.3% (3) CATHOLIC

0.5% (4) CHURCHES OF CHRIST 901

0.5% (5) JEHOVAHS WITNESS 788

2528 1.5% (6) LUTHERAN

4684 2.8% (7) ORTHODOX

1428 0.8% (8) PENTECOSTAL

7455 4.4% (9) PRESBYTERIAN

0.5% (10) SALVATION ARMY 772

13544 8.0% (11) UNITING CHURCH

3375 2.0% (12) OTHER CHRISTIAN

1314 0.8% (13) BUDDHISM

1583 0.9% (14) ISLAM

0.4% (15) JUDAISM 664

856 0.5% (16) OTHER

22019 13.1% (17) NO RELIGION

17501 10.4% (18) NOT STATED

RLHP RELATIONSHIP IN HOUSEHOLD VAR 56

LOCATION: 39 FORMAT: F2.0

REC TYPE: 3

COLUMN: 39 - 40

- 5. What is each person's relationship to Person 1 / Person 2?
- * Examples of other relationships: son-in-law, granddaughter, uncle, boarder

42961 25.5% (1) FAMILY/HOUSEHOLD REFERENCE PERSON

35465 21.0% (2) SPOUSE

44057 26.1% (3) DEPENDENT OFFSPRING

10946 6.5% (4) OTHER OFFSPRING

1063 0.6% (5) BROTHER/SISTER

1086 0.6% (6) FATHER/MOTHER

0.4% (7) OTHER RELATIONS 689

1169 0.7% (8) NON FAMILY MEMBER

5840 3.5% (9) GROUP HOUSEHOLD MEMBER

11250 6.7% (10) LONE PERSON HOUSEHOLD

5786 3.4% (11) VISITOR

8229 4.9% (12) NOT APPLICABLE

VAR 57 SEXP SEX

LOCATION: 41

FORMAT: F1.0

REC TYPE: 3

COLUMN: 41 - 41

83802 49.7% (1) MALE

84739 50.3% (2) FEMALE

VAR 58 STUP FULL/PART TIME STUDENT

LOCATION: 42

FORMAT: F1.0

REC TYPE: 3

COLUMN: 42 - 42

- 20. Is the person attending a school or any other educational institution?
- * Include external or correspondence students
- * For school students, mark second box

118112 70.1% (1) NOT ATTENDING

35887 21.3% (2) FULL TIME STUDENT

8229 4.9% (3) PART TIME STUDENT

6313 3.7% (4) NOT STATED

VAR 59 TPTP METHOD OF TRAVEL TO WORK

LOCATION: 43

FORMAT: F2.0

REC TYPE: 3

COLUMN: 43 - 44

- 39. How did the person get to work on Tuesday, 6 August 1991?
- * If the person uses more than one relevant method of travel to work, mark all relevant boxes.
 - 2303 1.4% (1) TRAIN
 - 2178 1.3% (2) BUS
 - 314 0.2% (3) FERRY/TRAM
 - 216 0.1% (4) TAXI
 - 38440 22.8% (5) CAR AS DRIVER
 - 5164 3:1% (6) CAR AS PASSENGER
 - 640 0.4% (7) MOTORBIKE/MOTOR SCOOTER
 - 854 0.5% (8) BICYCLE
 - 939 0.6% (9) OTHER
 - 1547 0.9% (10) TRAIN WITH OTHER METHODS
 - 278 0.2% (11) BUS WITH OTHER METHODS
 - 421 0.2% (12) CAR WITH OTHER METHODS
 - 147 0.1% (13) ALL OTHER COMBINATIONS
 - 3653 2.2% (14) WALKED ONLY
 - 3721 2.2% (15) WORKED AT HOME
 - 7093 4.2% (16) DID NOT GO TO WORK
 - 3205 1.9% (17) NOT STATED
 - 0 0.0% (18) COULD NOT BE DETERMINED
 - 97428 57.8% (19) NOT APPLICABLE

VAR 60 TYPP TYPE OF EDUCATIONAL INSTITUTION ATTENDING

LOCATION: 45

FORMAT: F2.0

REC TYPE: 3

COLUMN: 45 - 46

- 21. What type of educational institution is the person attending?
- * Include external or correspondence students
- * Examples of other higher educational institutions: Institute of Technology, Institute of Advanced Education, Conservatorium of Music

2763 1.6% (1) PRE SCHOOL

12403 7.4% (2) INFANT/PRIMARY GOVERNMENT

3902 2.3% (3) INFANT/PRIMARY NON GOVERNMENT

8136 4.8% (4) SECONDARY GOVERNMENT

3768 2.2% (5) SECONDARY NON GOVERNMENT

4241 2.5% (6) TAFE COLLEGE

5472 3.2% (7) CAE/UNIVERSITY

1291 0.8% (8) OTHER

8453 5.0% (9) NOT STATED

118112 70.1% (10) NOT APPLICABLE

VAR 61 URIP USUAL RESIDENCE AND INTERNAL MIGRATION INDICATOR

LOCATION: 47

FORMAT: F1.0

REC TYPE: 3

COLUMN: 47 - 47

- 7. What is each person's usual address?
- * 'Usual' address is that address at which the person has lived or intends to live for a total of 6 months or more in 1991.
- * For persons who now have no usual address, regard this dwelling as their usual address.
- * For boarders at boarding school or college, give address of school or college.
- 8. In which State or Territory is each person's usual address?
- * State 'usually' lived in is the State in which the person has lived or intends to live for a total of 6 months or more in 1991.
- * For persons who now have no usual State of residence, mark state now in.
- 9. In which State or Territory was each person's usual address one year ago (as at 6 August 1990)?
- * If the person is less than one year old, leave blank.
- 10. What was each person's usual address five years ago (at 6 August 1986)?
- * If the person is less than five years old, leave blank.
- * For persons who had no usual address on 6 August 1986, give the address at which they were then living.

80682 47.9% (1) YY

61680 36.6% (2) YN

```
5669 3.4% (3) YN/S
12339 7.3% (4) YN/A
4044 2.4% (5) NY
3394 2.0% (6) NN
285 0.2% (7) NN/S
448 0.3% (8) NN/A
```

	UILUI	
	DWL OF	U/R86=
	ENUM	U/R91
1	Y	Y
2	Y	N
3	Y	N/S
4	Y	N/A
5	N	Y
6	N	N
7	N	N/S
8	N	N/A

VAR 62 YARP YEAR OF ARRIVAL IN AUSTRALIA

LOCATION: 48

FORMAT: F1.0

REC TYPE: 3

COLUMN: 48 - 48

1

12. When did the person first arrive in Australia?

17532 10.4% (1) PRIOR TO 1971 3818 2.3% (2) 1971-1975

3097 1.8% (3) 1976-1980

3931 2.3% (4) 1981-1985

2307 1.4% (5) 1986-1987

2905 1.7% (6) 1988-1989

2761 1.6% (7) 1990-1991

945 0.6% (8) NOT STATED 131245 77.9% (9) NOT APPLICABLE

VAR 63 NUMDP DWELLING NUMBER (PERSON)
This identifier has been added to uniquely number the family and dwelling for each person

VAR 64 NUMFP FAMILY NUMBER (PERSON)
This identifier has been added to uniquely number each person with their respective families and dwellings

VAR 65 NUMP PERSON NUMBER

VAR 65 NUMP PERSON NUMBER

This identifier has been added to uniquely number each person in a family that resides in a particular dwelling

APPENDIX B

SAMPLING ERRORS ASSOCIATED WITH STATISTICS PRODUCED FROM THE 1991 CENSUS HOUSEHOLD SAMPLE FILE

1. INTRODUCTION

Statistics produced from the sample file will be subject to sampling error. This means, for example, that any Australia totals produced from the sample file will be unlikely to correspond exactly to the published census figures for the same characteristics.

In the explanation and tables of standard errors given in this Appendix it is assumed that all figures produced by counting the number of records on the sample file are multiplied by 100 to give an estimate of the total number of persons or dwellings in the population with the same characteristics. These figures multiplied by 100 are referred to as 'estimates'.

2. WHAT IS SAMPLING ERROR?

Since only a sample of records (whether dwelling, family or person) is included on the sample file, estimates derived from the file may differ from figures which would have been obtained if all records had been included. One measure of the likely difference is given by the 'standard error' which indicates the extent to which an estimate might have varied by chance because only a sample of records was included.

The one per cent sample selected was only one of a large number of possible one per cent samples. Each possible sample would yield different estimates. The standard error measures the variation of all the possible one per cent sample estimates around the figures which would have been obtained if all records had been included.

Given an estimate and the standard error on that estimate, there are about two chances in three that the sample estimate will differ by less than one standard error from the figure that would have been obtained if all records had been included, and about nineteen chances in twenty that the difference will be less than two standard errors. If the standard error is greater than 50 per cent of the estimate, the lower bound of the range in which the true figure is expected to be should be taken as zero.

Another measure of the sampling variability is the relative standard error, which is obtained by expressing the standard error as a percentage of the estimate to which it refers, that is:

Relative Standard Error = Standard Error x 100
Estimate

The following example illustrates the use of the concepts of standard error and relative standard error:

EXAMPLE:

If an estimate of 6,000 has a relative standard error of 10 per cent, then the standard error of that estimate is 600 (10 per cent of 6,000). Thus there are two chances in three that the figure that would have been obtained if all records had been included on the sample file will be in the range $6,000 \cdot (1 \times 600)$ or 5,400 to 6,600, and nineteen chances in twenty that this figure is in the range $6,000 \cdot (2 \times 600)$ or 4,800 to 7,200.

3. PRESENTATION OF SAMPLING ERRORS

In order to assist the user of the census sample file in evaluating the reliability of estimates produced from the file, a number of tables which relate the relative standard error of an estimate to the size of the estimate have been produced. These are given at the end of this Appendix. They should provide a very good approximation to the standard errors of estimates produced from the sample file.

As can be seen from the tables, the larger an estimate, the greater its reliability, and thus the smaller the relative standard error. The tables are not intended to give a precise measure of the error for a particular estimate, but provide an indication of the likely magnitude of the relative standard error for estimates of any particular size. A complete description of the methods to be used to obtain the relative standard error for any estimate is given below.

4. SAMPLING ERRORS ON ESTIMATES OF NUMBER OF DWELLINGS AND PERSONS

All sampling errors presented in this Appendix refer to estimates produced from the full sample file.

4.1 Types of estimates

Sampling errors depend on the type of estimate con-cerned. There are three types of estimates to consider:

- (a) Dwelling or family topics
- (b) Clustered person topics

These are only relevant to private dwellings, therefore person estimates from THESE dwellings which involve birthplace, citizenship, use of English language, full/part time student, year of arrival in Australia, Aboriginal/Torres Strait Islander origin, religion, government/

non-government employment are clustered person topics. This also applies to any private dwelling or family characteristics.

(c) Unclustered person topics

All other person estimates are unclustered.

Different relative standard errors are needed for different types of person estimates because some characteristics are generally similar for persons in the same private dwelling (i.e. they are 'clustered'), but differ for persons in different private dwellings, e.g. religion and birthplace. In the sample file, the sampling scheme used involved the inclusion of ALL persons in selected private dwellings rather than the selection of every hundredth person in the population. Hence, for characteristics which are clustered by dwelling, there is a greater chance that such records would have been either undersampled or oversampled. Thus, estimates of number of persons classified by characteristics which are clustered by dwelling will have somewhat higher relative standard errors.

EXAMPLE:

Consider an estimate of the number of female university graduates with some particular characteristics. The relative standard error can be derived from the unclustered persons column of Table 1. If the estimated number of female university graduates with the particular characteristics is 10,000, then, reading from this line, the relative standard error is approximately 10 per cent. The standard error on the estimate is $10,000 \times 10/100 = 1,000$. Therefore, there are nineteen chances in twenty that the number of female university graduates with the particular characteristics is in the range $10,000 \cdot (2 \times 1000)$ or 8,000 to 12,000.

4.2 Formulae for relative standard errors

The approximate relative standard errors (RSE) presented in Table 1 can be obtained from the following formulae.

```
Dwelling and family estimates

RSE = 10 (3.108 - 0.539 \times (log (estimate)))
```

Clustered person topics

 $RSE = 10 (3.168 - 0.506 \times (log (estimate)))$

Unclustered person topics

 $RSE = 10 (2.971 - 0.492 \times (log (estimate)))$

These formulae differ from one based on simple random sampling because of the effect of clustering and systematic sampling.

5. ESTIMATES WITH LARGE SAMPLING ERRORS

Estimates of less than 400 dwellings or families, estimates of less than

400 persons for unclustered topics and estimates of less than 800 persons for clustered topics will be subject to a sampling error so large that the estimates will be of limited use in most situations.

6. SAMPLING ERRORS ON ESTIMATES OF PROPORTIONS AND PERCENTAGES

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

Relative standard error (x/y)

= [Relative standard error(x)]2 - [Relative standard error(y)]2

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

EXAMPLE: Consider an estimate of the labour force participation rate for persons born overseas for a particular cross-classification cell. If the estimated number of persons born overseas who are in the labour force is 15,000 and the total number of persons born overseas is estimated to be 25,000, then the estimated proportion is 15,000/25,000 = 0.60. The relative standard errors for both the numerator and denominator will be derived from the clustered persons column of Table 1. Interpolating from this table, the relative standard error of the numerator (i.e. the estimated number of persons born overseas who are in the labour force) is approximately 12 per cent, and the relative standard error of the denominator (i.e. the estimated number of persons born over-seas) is approximately 9 per cent. The relative standard error of the estimate of the proportion is therefore:

· 122 - 92 = 7.9 %

The standard error on the proportion is $0.6 \times 7.9/100 = 0.05$. Therefore, there are nineteen chances in twenty that the labour force participation rate for persons born overseas for the cross-classification cell is in the range of $0.60 \cdot (2 \times 0.05)$ or 0.50 to 0.70.

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

error of the proportion or percentage by the relative standard error of the numerator.

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

In the above example, if the total number of persons born overseas were estimated as 50,000 and 60% were estimated to be in the labour force, then the relative standard error of the percentage could be read directly from Table 2A as 5.1%.

7. SAMPLING ERRORS ON ESTIMATES OF DIFFERENCES

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

For the difference between two estimates produced from the census sample file the standard error of the difference may be approximated by the following formula:

Standard error (z-y)

= · [Standard error(z)]2 + [Standard error(y)]2

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

EXAMPLE: If the estimates produced from the sample file for 'Adelaide' and 'Perth' of the number of private dwellings with 5 bedrooms are 75,000 and 64,000 respectively, and the number of these dwellings being rented is 22,000 and 53,000 respectively, then the percentage of 5 bedroom dwellings being rented in each of these areas is $(22,000 / 75,000) \times 100 = 29\%$ and $(53,000 / 64,000) \times 100 = 83\%$ respectively.

The difference between these estimated percentages is, therefore, 54 per cent. The calculation of the standard error of this difference requires the standard error of each of the percentages to be calculated. The relative standard errors on each of the estimates of number 75,000, 64,000, 22,000, and 53,000 can be derived from the household column of Table 1.

Using the formula previously given for the relative standard error of a percentage the relative standard errors on the estimated percentages are:

$$\cdot 6.02 - 3.02 = 5.2\%$$
 and $\cdot 3.72 - 3.32 = 1.7\%$

The standard errors on each of the percentages are:

$$29 \times 5.2/100 = 1.5\%$$
 and $83 \times 1.7/100 = 1.4\%$

Finally, the standard error on the difference is:

$$\cdot 1.52 + 1.42 = 2.1\%$$

Therefore, there are nineteen chances in twenty that the difference between the percentage of 5 bedroom dwellings being rented in the two different areas will be within the range $55 \cdot (2 \times 2.1)$ or 50.8% to 59.2%.

APPENDIX C

1991 POPULATION CENSUS HOUSEHOLD SAMPLE FILE LICENCE AGREEMENT (Sample)

This Licence Agreement is entered into between the Commonwealth represented by the Australian Bureau of Statistics for the purpose of this Licence Agreement ('Us' or 'We' as the case requires) and You, the Licensee.

- 1. Interpretation
 - (a) 'ABS' mean the Australian Bureau of Statistics
 - (b) 'Data' means the 1991 Population Census Household Sample File;
 - (c) 'Licence Fee' means \$5,000.
- 2. Permitted Uses
- 2.1 In return for payment by You to Us of the Licence Fee, we grant You a non-transferable, non-exclusive licence to use the Data on the terms and conditions set out in this Licence Agreement.
- 2.2 The Licence Fee is exclusive of any taxes, duties or charges payable in respect of this Licence Agreement or the Data.
- 2.3 The Licence granted to You give You certain limited rights to use the Data and any rights not specifically granted in this Licence Agreement are reserved to the ABS. You are licensed to:
 - (a) use the Data within and for the purposes of your organisation only;
 - (b) use the data for statistical purposes only;
 - (c) produce hard copies and computer files from the data for use by You only.
- 2.4 You must treat the Data as private and confidential to Us and must take all reasonable measures to protect the Data from unauthorised use, reproduction, distribution or publication.
- 2.5 You must not disclose the Data to any person, or use the Data for any purpose, except in accordance with the Licence Agreement.

- 3. Uses not Permitted
- 3.1 You may not:
 - (a) use the Data to identify or to attempt to identify an individual or match the Data in whole or in part with any other information for the purpose of identifying an individual;

Ĭ

- (b) transmit to or allow access by any other person or organisation to any information based on the Data which comprises only one record;
- (c) make copies of or use the Data except as permitted by the Licence Agreement;
- (d) rent, lease, sub-licence, lend, assign or transfer the Data, or rights granted in this Licence Agreement, except as permitted by this Licence Agreement;
- (e) alter, decompile, disassemble or otherwise dispose of the Data;
- (f) incorporate the Data in a product produced for commercial exploitation; or
- (h) remove the copyright notice on the Data, without the prior written permission of the ABS.
- 4. Licence Fee
- 4.1 You must pay the Licence Fee in order to be granted the rights set out in this Licence Agreement.
- 5. Duration of Licence
- 5.1 This Licence Agreement is effective from the day you receive the Data and continues in force unless terminated by Us.
- 5.2 The Licence Agreement will terminate automatically without notice from Us if You fail to comply with any provision to the Agreement.
- On termination, You agree to return to Us the Data and all copies of the Data in Your possession, power or control and You shall not thereafter use the Data. We may request You to certify you have done so.
- 6. Delivery
- 6.1 We will do our best to deliver the Data to you at the address nominated below within 7 working days of signature of this Licence Agreement and payment of the Licence Fee.

- 7. Intellectual Property Rights
- 7.1 You acknowledge that the intellectual property rights, including copyright, in the Data is owned by the Commonwealth, represented by the ABS.
- 7.2 Copyright notices appearing on the Data, or on information displayed or printed by the Data, shall not be removed.
- 7.3 You may quote statistical data contained in the Data providing:
 - (a) the ABS is cited as the source of the data;
 - (b) no analysis or transformation of the data is attributed to the ABS.
 - (c) the terminology used is the same as that used by the ABS in describing the data; and
 - (d) the quoted statistical data is used for purposes of fair dealing (news reporting, research or study) only.
- 8. Limitations
- We do not warrant that the Data contains no errors and We shall not be in any way liable for any loss, damage or injury suffered by You, the Licensed User, or any other person or corporation consequent upon the use or possession of the Data or the existence or errors in the Data.
- You agree to indemnify Us in respect of all liability for loss, damage or injury which may be suffered by any person in connection with this Licence Agreement or use of the Data.
- 8.3 Subject to conditions or warranties implied by law which are incapable of exclusion, restriction or modification or where to do so is illegal or would render any provision of this Licence Agreement void:
 - i)no condition or warranty is given and no representation is made by Us in relation to the quality, fitness, suitability for any purpose or otherwise;
 - ii) Our liability to You for a breach of any condition or warranty is limited to, at our discretion, the replacement of the Data, or the payment of the cost of replacing the Data.
- The provisions of this condition shall survive the expiration or earlier termination of the Licence Agreement.

- 9. General
- 9.1 This Licence Agreement represents our entire understanding and agreement regarding the Data and supersedes any prior proposal, representation or agreement, written or oral. This Licence Agreement may be modified only by agreement in writing signed by You and Us.
- 9.2 Failure or delay by Us in enforcing any provision of the Licence Agreement does not mean that We no longer regard that provision as binding. A waiver by Us of a provision of this Licence Agreement shall not constitute a waiver of any other breach of the Licence Agreement.
- 9.3 You may not assign, either in whole or in part, the benefit or burden of this Licence Agreement without the prior written consent of the ABS.
- 9.4 If any provision of this Agreement if unlawful, void, or for any reason unenforceable, it shall be deemed severable from, and shall in no way affect the validity or enforceability of, the remaining provisions of the Licence Agreement.
- 9.5 This Licence Agreement shall be governed by, and construed in accordance with, the laws of the Australian Capital Territory and the parties agree to submit exclusively to the jurisdiction of the courts of the Territory.

APPENDIX 0

For inquiries...

SELF-HELP ACCESS TO STATISTICS

DIAL-A-STATISTIC

For current and historical Consumer Price Index data, call 1902 981 074.

For the latest figures for National Accounts, Balance of Payments, Labour Force, Average Weekly Earnings, Estimated Resident Population and the Consumer Price Index call 1900

986 400. These calls cost 75c per minute.

INTERNET

http://www.abs.gov.au

LIBRARY

A range of ABS publications is available from public and tertiary libraries Australia wide. Contact your nearest library to determine whether it has the ABS, statistics you require.

WHY NOT SUBSCRIBE?

PHONE

+61 1300 366 323

FAX

+61 3 9615 7848

CONSULTANCY SERVICES

ABS offers consultancy services on a user pays basis to help you access published and unpublished data. Data already published and which can be provided within five minutes are free of charge. Statistical methodological services are also available. Please contact:

City	By phone	By fax
Canberra	02 6252 6627	02 6207 0282
Sydney	02 9268 4611	02 9268 4668
Melbourne	03 9615 7755	03 9615 7798
Brisbane	07 3222 6351	07 3222 6283
Perth	08 9360 5140	08 9360 5955
Adelaide	08 8237 7400	08 8237 7566
Hobart	03 6222 5800	03 6222 5995
Darwin	08 8943 2111	08 8981 1218

POST

Client Services, ABS, PO Box 10, Belconnen, ACT 2616

EMAIL

client.services@abs.gov.au

For further information about the Household Sample File please contact

The Director, Population Census Processing and User Services on (02) 6252 7007 or The Assistant Director, Population Census Processing and User Services on (02) 6252 5079.