



**INFORMATION PAPER
TIME USE SURVEY 1992
AUSTRALIA**

**UNIT RECORD FILE ON MAGNETIC TAPE
AND FLOPPY DISK**

CONTENTS

<i>Section</i>		<i>Page</i>
1	Introduction	1
2	File formats and structure	1
3	Scope and coverage	2
4	Data collection	3
5	Data items	3
6	Household and family units	4
7	Variations between Unit Record Data and previously published data	5
8	Using the data	5
9	Conditions of sale	6
A	Magnetic tape and floppy disk formats	8
B	Magnetic tape volume and data set labels	10
C	List of data items	18
D	Household frequencies	57
E	Unit Record File Order Forms (TMU92/1)	68
F	The Undertaking (TMU92/2)	74
G	Contact details for ABS offices	76

INQUIRIES: For further information about 1992 Time Use Survey output - contact Elisabeth Davis on Canberra (02) 6252 7880 or any ABS State office. For information about other ABS Statistics and services please refer to Appendix G in this publication.

SAMPLE FILE ON MAGNETIC MEDIA

1 Introduction

This document provides general information about the magnetic tapes or floppy disks containing unit record data from the 1992 Time Use Survey. More detailed documentation is contained on the sample file itself.

The *Census and Statistics Act 1905* allows for the release of data in the form of unit records where the information is not likely to enable the identification of a particular person or organisation. There are no names or addresses on the sample file. Some items of information collected in the survey have been deleted from the sample file, and the level of detail for some others has been suppressed or reduced to ensure that the confidentiality of individuals is protected.

The file is released under certain conditions which are specified in Section 9 of this paper.

There are 13,937 weighted person day records on the sample file which, when weighted by expansion factors on each record, gives the population estimate of 13,254,284 persons. Some minor discrepancies should be accepted in weighted estimates due to rounding.

Detailed information about the survey is contained in the ABS publication *Time Use Survey Australia - User's Guide* (Catalogue No. 4150.0), a copy of which is provided with the unit record file. Subject to limitations of sample size and the data classifications used, it is possible for users to manipulate the data, produce tabulations and undertake statistical analyses to their own specifications.

Any statistics produced from the sample file will be subject to sampling error. Information on sampling error is contained in the User's Guide.

2 File formats and structure

Details of magnetic tape and disk formats, labelling options, recording densities, code sets available, etc. are given in Appendix A.

The sample file containing four data files can be distributed as a single reel of magnetic tape, or on floppy disk or compact disk. Details of the structure and labels are given in Appendix B.

2.1 File structure

The sample file comprises four data files as follows:

File 1 is a series of records with unit indicators provided to enable users to perform their own aggregations for these units. The file is hierarchically structured with four levels as follows:

- (a) The first level (Level 1) contains household records and is 61 characters long.

- (b) The second level (Level 4) contains person information and is 148 characters long.
- (c) The third level (Level 5) contains the weights for day one and day two for each person. The person-day, not the person, is the weighted unit for this collection. In addition, aggregations of total time spent and total number of episodes in the day for each primary activity class are stored on this level, which is 1,716 characters long.
- (d) The fourth level (Level 6) contains the activity records for each day, one record line per activity episode. The numbers of records for this level vary depending on the number of activities. These records are 48 characters long.

There are separate weight and activity records for each diary day.

File 2 is a 'print file' in that it contains standard ANSI control characters. Each record is 133 characters in length (the first being the print control character). The user may print this file to obtain extensive documentation about the data in *File 1*.

File 3 is a compressed and formatted version of *File 2*, which users may load into their automatic data processing systems. Each record in this file is 148 characters in length. The main difference between *Files 2* and *3* is that in *File 3* superfluous blank characters have been suppressed, and fields have been placed in specific positions within the records together with identifiers to enable correct interpretation.

File 4 is a copyright warning file containing twenty-two 80 character records in a single 1760 block.

3 Scope and coverage

3.1 Scope of the survey

The Time Use Survey covered a sample of 4,950 private dwellings in capital city and rest of state areas across all States and Territories of Australia. All households within selected dwellings were included in the survey. Within each household all persons aged 15 years or more were in scope with the exception of:

Diplomatic personnel of overseas governments and non-Australian members of their households;

Non-Australian resident service personnel stationed in Australia and their dependants; and

Overseas visitors whose usual place of residence is outside Australia.

Temporary residents (other than those above) working in Australia, or living in Australia as students or settlers and their dependants were included in the survey.

Members of the Australian Defence Forces were excluded from scope because of the difficulty of distinguishing those living in private dwellings from those living in institutions in the benchmark file.

3.2 Coverage Rules

Coverage rules were designed to ensure that, as far as possible, persons remaining within the scope of the survey (after the above exclusions had been applied) had only one chance of being selected. Usual Residents of selected private dwellings were included in the survey if they were staying at, or had stayed at, the selected dwelling for any part of that quarter's enumeration period. Usual residents who were absent from the dwelling for the whole collection fortnight were excluded. Visitors who usually lived in a private dwelling were included in the survey only if they had not been at their own usual dwelling for any part of the enumeration period.

4 Data Collection

Information for the Time Use Survey was obtained partly by interview and partly by self-completion diaries. Trained ABS interviewers collected information from an adult member of the selected household for all persons aged 15 years or more in the household. A diary was then provided for each of these persons to record their activities over a designated two day period.

5 Data items

The sample file contains sets of records for each person enumerated in the survey. However, to protect the confidentiality of individual respondents, some items of information which were collected in the survey have been deleted from the sample file, and the level of detail for some others has been reduced. In general these adjustments have been confined to demographic, socio-economic and geographical items. Data items for the following topics are contained on the sample file:

(a) Population characteristics (Interview items):

i) Demographics:

Age

Sex

Marital status

Family type

Household type

Ethnicity

ii) Income

iii) Education

iv) Employment

- v) Aged persons, receipt of assistance
- vi) Disability identification
- vii) Carers
- viii) Use of child care

(b) *Time Use (Diary items):*

- i) Diary day
- ii) Quarter of year
- iii) Time of day
- iv) Primary, secondary and tertiary activities,
- v) Telephone correspondent
- vi) Location of activity episode
- vii) Mode of transport
- viii) Social context (Refer to *User's Guide*)

A detailed listing of all the data items contained on the file is contained in Appendix C. More information about the data available from the survey, e.g. classifications, concepts and procedures used in the collection, and processing of data, appears in the *User's Guide*.

6 Household and family units

6.1 Identifying households

Households are identified by an eight digit number which has been randomly allocated to preserve confidentiality. The household number appears on all corresponding member records for each household on the file.

6.2 Identifying families

Family number 1 relates to the family containing the head of the household and appears on all corresponding member records. Family number 2 refers to another family living within the household and appears on all corresponding member records.

6.3 Identifying family members

Person number 1 is the person identified as being the family reference person.
 Person number 2 is the spouse of the person identified as the family reference person.
 Person numbers 3 onwards are allocated to other persons within the family.

6.4 Family Analysis

Family analysis can be undertaken by identifying family member records, i.e. all records with the same household indicative number and family number.

7 Variations between Unit Record Data and previously published data

For some items discrepancies will occur between data tabulated from the sample file and the estimates contained in the publication *How Australians Use Their Time* (ABS Catalogue No. 4153.0). These discrepancies are in part due to amendments to the data which have occurred in the process of developing and verifying the sample file. In all cases these discrepancies are proportionally small and are not expected to have any significant effect on interpretations of, or conclusions drawn from, the data. Discrepancies may also result from the way the table populations are defined and it is suggested that particular attention be given to population definitions when comparing published estimates with those produced from the sample files.

8 Using the data

8.1 Effects of sampling

As the 1992 Time Use Survey was based on only a sample of all households, it is important to take account of the method of sample selection when deriving estimates from the unit record file. This is particularly important as a household's chance of selection in the survey varied according to the State/Territory and region of residence.

8.2 Benchmarks

Population estimates are produced monthly by the ABS. Benchmarks are derived from these for the monthly Labour Force Survey. For the quarter-age-sex-employment-region (capital city/rest-of-state) benchmarks for the Time Use Survey, the average of the two Labour Force benchmarks surrounding each collection period was used. Population benchmarks were adjusted to take into account those population groups out of scope of the survey.

8.3 Use of Weights

8.3.1 Person/day

Expansion factors or 'weights' appear in each person's record for each selected day to enable the data provided by these persons to be expanded to provide estimates relating to the whole population within the scope of the survey. The weights applied were based initially on the probability of selection which varied depending on the State/Territory of enumeration. An adjustment based on quarter-age-sex-employment-region benchmarks was then made to these weights to ensure that the estimated population distribution from the survey conformed to the population distribution of the benchmarks.

A further adjustment was made on the basis of the selected day to ensure an appropriate distribution of the population over weekday and weekend days.

Parts of New South Wales, including Sydney, were under-sampled in Quarter 2. Compensatory over-sampling in Quarter 4 provided the full sample for these areas for the whole year. Adjustments were made to the weighting for these quarters.

Since all estimates from the survey are based on a sample, they are subject to sampling and non-sampling error (see the User's Guide for further information).

8.3.2 Household weights

Each household has two weights on the file, one for each diary day. If all members of a household did not respond on a given diary day, then the weight of this household for the diary day is given as missing. If at least one member of the household has responded on a given diary day, an initial weight for the household was calculated by taking the harmonic mean of the person-day weights of all household members who responded on the particular diary day. The initial weights were then calibrated to the 1992 household benchmarks by household type. Only the records with non-missing household weights were used in the calibration. In the documentation that appears on the tape or disks, household frequencies are shown for day one only. Household frequencies for day one and day two are included in Appendix D.

9 Conditions of sale

9.1 Conditions of issue

Sample files are released in accordance with a Ministerial Determination (Statutory Rules 1982, No. 19) in pursuance of Section 13 of the *Census and Statistics Act 1905*. As required by the Determination, the sample files have been designed so that information on the files does not enable the identification of the particular persons to whom it relates.

In pursuance of Clause 7, the Determination requires clients to sign an undertaking stating that the information will be used for statistical purposes only.

Use of 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 the sample data;
- (c) the use of data as input to mathematical models and for other types of analyses (e.g. factor analysis); and
- (d) to provide graphical and pictorial representations of characteristics of the population or sub-sets of the population.

Use of the data for improper purposes may render the user liable to severe penalties. For information about the propriety of any particular intended use of the data, please contact the Director, Welfare Section, on Canberra (06) 252 6316.

Other conditions of sale are:

(a) statistical tables, graphs, etc. obtained from analysis of these sample files may be further disseminated provided that the purchaser agrees:

- i) to indicate that the ABS is the source of the data used;
- ii) not to attribute any analysis or transformation of the data to the ABS; and
- iii) to use the terminology currently used by the ABS for describing the data.

(b) while the utmost care is taken in preparing and handling each file, deterioration may occur between the time of copying and receipt. Accordingly, if the file is unreadable on receipt and this is reported to the ABS within 28 days of despatch, it will be recopied free of charge. As an added precaution at least one security copy of the file should be made on receipt.

APPENDIX A

1 MAGNETIC TAPE FORMATS

All data on magnetic tape from household sample surveys are supplied from the Canberra Office of the ABS and encoded by a FACOM M780 computer. All tapes are of standard dimensions (730m x 12.7mm) and use 9 tracks.

Tape labelling conventions

Three labelling options are available:

- (a) FACOM Standard Label (same as IBM Standard Label). A label block consists of an 80 character EBCDIC coded fixed format record prefixed as for Australian Standard Labels but with some fields containing different information. However the contents of the main fields are the same as for ANSI X3.27 labels. For a complete description see Appendix B;
- (b) Australian Standard Label (ANSI X3.27-1978 and AS 1068-1971). A label block consists of an 80 character ASCII coded fixed format record prefixed by the characters VOL1, HDR, or EOF. For a complete description see Appendix B; and
- (c) Unlabelled.

Note: All data files labelled and unlabelled will be encoded using either ASCII or EBCDIC Code Sets and will be blocked. The last file of data will be terminated by two consecutive tape marks. Although the ABS can supply unlabelled tapes from the M780 computer, the practice is strongly discouraged.

Recording densities

There are two recording densities available, and these are phase encoded 63 RPmm (1600 BPI) and 246 RPmm (6250 BPI).

Code sets

Two code sets are available:

- (i) ASCII Code Set (AS1776-1975) which requires a minimum of 7 bits for representation. ABS always writes this code in 8-bit representation with high order bit set to zero. This code cannot be represented on tapes with FACOM Standard Labels; and
- (ii) EBCDIC Code Set. ABS always writes this code in 8-bit representation. This code will not be represented on tapes with ANSI labels.

Block sizes

The block sizes will usually be as close as possible to but not exceeding 8,192 characters. Block sizes are not a user option.

Initialising arrangements for magnetic tapes

All tapes will be initialised by the ABS under its Tape Management System (TMS). Labelled tapes will be allocated volume serial numbers (VSN's) by the ABS and hardcopy of the label details will be supplied to the user. The user may specify an expiry date on the order form. Unlabelled tapes can also be provided.

ABS recommended tape option

The ABS recommends that the data be provided on 9 track tapes which are FACOM Standard labelled written at 246 RPmm (6250 BPI) using the EBCDIC code set.

2 FLOPPY DISK FORMATS

Where a user chooses to obtain data on floppy disks, to enable processing of data on IBM or IBM compatible microcomputers, the data files will be provided on a series of appropriately labelled disks, in a highly compressed format. Public domain software together with associated documentation will be provided to enable to user to decompress the files into the same format as would normally be provided on magnetic tape, and as such, would reflect the documentation provided with the tape.

APPENDIX B

MAGNETIC TAPE VOLUME AND DATA SET LABELS

Section A - FACOM Standard Labels (same as IBM)

Each label is one 80-byte record containing various attributes of the data set or reel. EBCDIC code is used. There are five kinds of labels, as shown in Figure A.1.

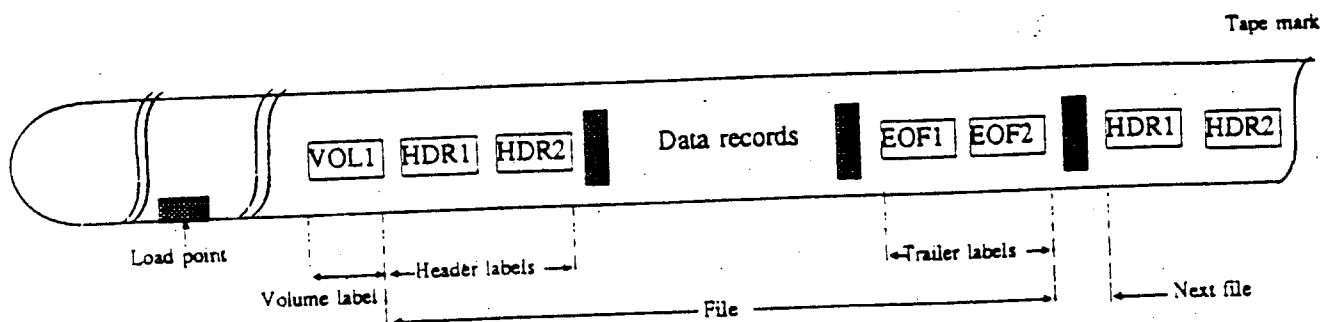


Figure A.1 FACOM Standard labels (same as IBM)

Volume label

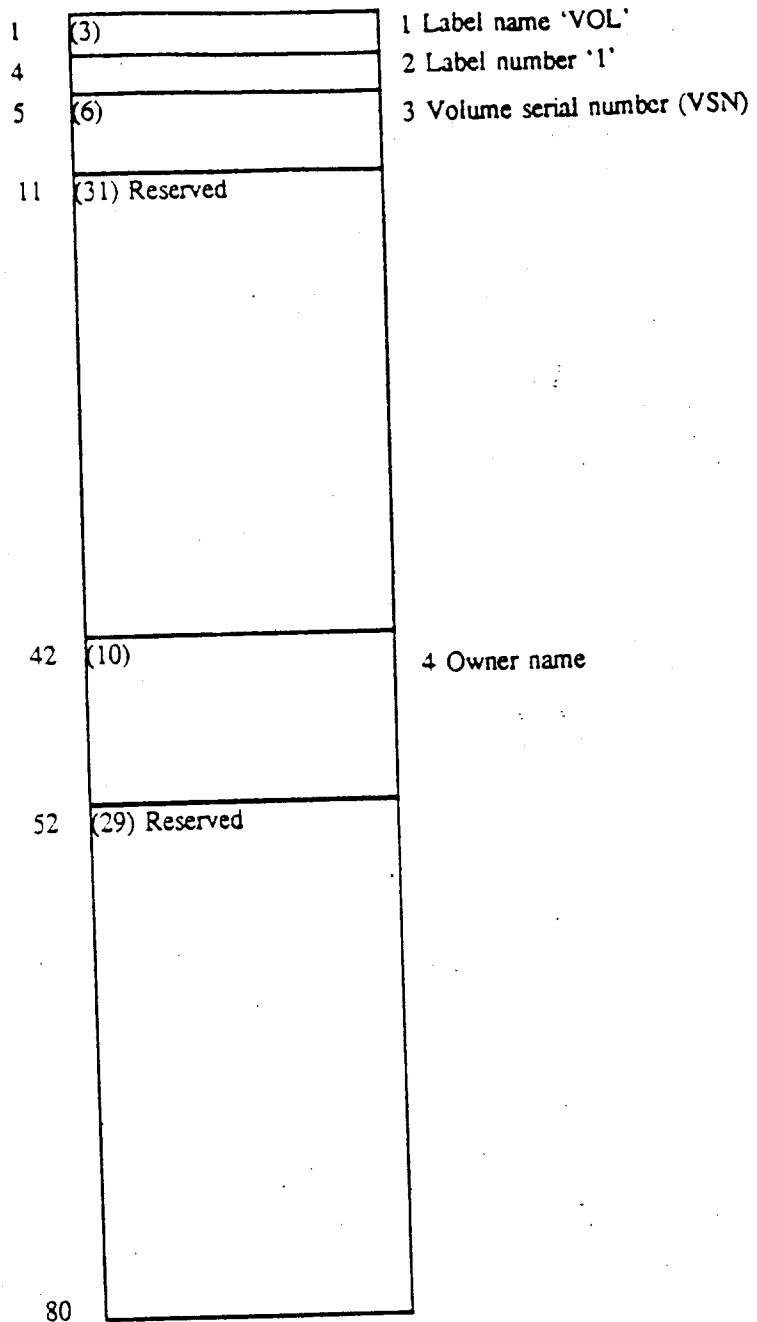
One volume label exists as the first block on each reel. The label contains VSN, owner name and other data pertinent to this reel. A volume label is characterised by its first four characters: VOL. 1.

Header labels

Two header labels are written at the front of each file: header label 1 (HDR1) and header label 2 (HDR2). The former contains an identification of this file, the latter contains various attributes.

Trailer labels

Two trailer labels are written at the end of each file: trailer label 1 (EOF1) and trailer label 2 (EOF2). As can be seen from Figure A.1, header and trailer labels are paired for each file on the volume. Trailer labels are quite similar to header labels, since reel processing does not always start from the front of a file, e.g. when reading backwards.



Note: Reserved — all blank

Figure A.2 Standard volume label

Standard volume label format: Refer to Figure A.2.

- 1 *Label name:* Indicates that the label is a volume label; always 'VOL'.
- 2 *Label number:* This is the sequence number of the volume label. There is only one volume label for a standard label reel; hence, its sequence number is always '1'.
- 3 *Volume serial number (VSN):* One to six EBCDIC characters. Used to cite a specific volume. Externally readable label on the reel should agree with this serial number for operating convenience.
- 4 *Owner name:* Arbitrary identifier of up to ten EBCDIC characters.

Standard format for the first header and trailer labels for a file: Refer to Figure A.3.

- 1 *Label name:* There are the following two kinds of label names:
 'HDR' Header label
 'EOF' Trailer label (end of data set).
- 2 *Label number:* Sequence number of this label; always '1' in this case.
- 3 *File name:* Seventeen character left-justified data set name. When less than seventeen characters, padded on right with blanks.
- 4 *File serial number:* Serial number of first volume on which these data exist.
- 5 *Volume sequence number:* Sequence number for a data set on one or more volumes. Volume sequence number is always '0001' for a single volume.
- 6 *File sequence number:* Relative position of each data set on the volume (ranges through 0001-9999). This is relative to the first volume.
- 7 *Generation number:* Blank.
- 8 *Version number:* Blank.
- 9 *Creation date:* Indicates year and day the data set was created:

byydd	b	Blank
	yy	Last two digits of the calendar year (00-99)
	ddd	Day in the year (001-366)
- 10 *Expiry date:* Indicates year and date until which the data set is protected from deletion. Same format as the creation date. Field is character '0' if not specified and the protection interval is null.
- 11 *Security indicator:* Set to '0' (unprotected).
- 12 *Block count:* Total number of data blocks in the data set. Stored in the trailer label (EOF1 or EOVI); always '0' in the header label (HDR1).
- 13 *System code:* Identifier for system that created the data set. Always 'FACOM OS IV/F4' (13 bytes) for reels created on this operating system.

1	(3)	1 Label name
4		2 Label number
5	(17)	3 File name
22	(6)	4 File serial number
28	(4)	5 Volume sequence number
32	(4)	6 File sequence number
36	(4)	7 Generation number
40	(2)	8 Version number
42	(6)	9 Creation date
48	(6)	10 Expiry date
54		11 Security indicator
55	(6)	12 Block count
61	(13)	13 System code
74	(7)	
80		

Figure A.3 First standard header or trailer label for a file

Standard format for the second header and trailer labels for a file: Refer to figure A.4.

- 1 *Label name:*
 'HDR' Header label
 'EOF' Trailer label (end of data set)
- 2 *Label number:* Sequence number of this label; always '2' in this case.
- 3 *Record format:*
 F Fixed length
 V Variable length
 U Undefined length
- 4 *Block length:*
 F format Block length (integer multiple of record length)
 V format Maximum block length (including BDW)
 U format Maximum block length
- 5 *Record length:*
 F format Logical record length
 V format Maximum logical record length (including RDW)
 U format Always '0'
- 6 *Recording density*
 3 1600 (9 track)
- 7 *Volume status:*
 0 First (or only) volume for this data set
- 8 *Job and step names:* Job name (eight characters) and step name (eight characters) delimited by '/' when the data set was created.
- 9 *Recording mode:* Blank
- 10 *Control character:*
 A ANSI control characters
 C FACOM control characters
 M Machine control characters
 blank No control characters
- 11 *Unused field (blanks):*
- 12 *Blocking attribute:*
 B Blocked records
 S Spanned records
 R Blocked spanned records
 blank Unblocked unspanned records

1	(3)	1 Label name
4		2 Label number
5		3 Record format
6	(5)	4 Block length
11	(5)	5 Record length
16		6 Recording density
17		7 Volume status
18	(17)	8 Job/step name
35	(2)	9 Recording mode
37		10 Control character
38		11 Reserved
39		12 Blocking attribute
40	(41) Reserved	
80		

Note : Reserved—All blank

Figure A.4 Second standard header or trailer label for a file

Section B - ANSI labels

ANSI labels have basically the same format as FACOM Standard Labels. There are some differences in positions of fields in VOL1 and HDR1. HDR3 and subsequent header labels are not used. All ANSI labels and data are recorded in ASCII code at a recording density of 63 RPmm (1600 BPI) or 246 RPmm (6250 BPI).

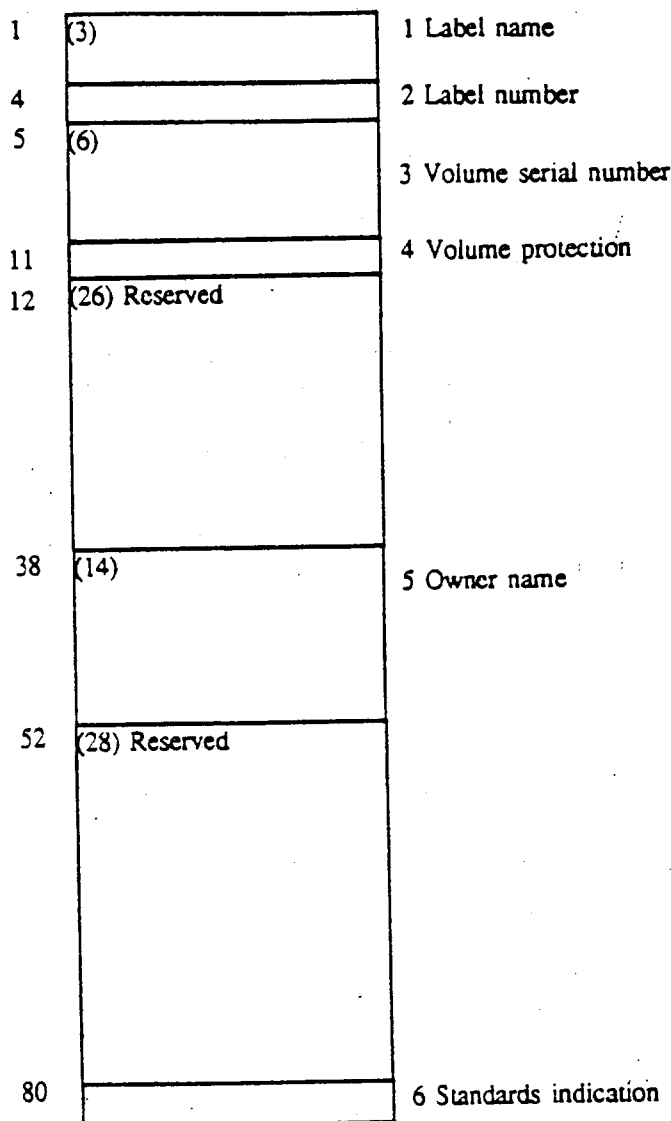


Figure A.5 ANSI volume label

ANSI volume label format: Refer to figure A.5.

- 1 *Label name:* Indicates that the label is a volume label. Always 'VOL'.
- 2 *Label number:* Sequence number of the volume label. There is only one volume label for an ANSI Standard Label reel; hence, its sequence number is always '1'.
- 3 *VSN:* One to six ANSI characters. Used to cite a specific volume.
- 4 *Volume protection:* This field is an ANSI 'space' character.
- 5 *Owner name:* Arbitrary name of at most 14 ANSI characters. This field is left blank if no owner name was specified when the file was created.
- 6 *Standards indication:* This field is set to '1'.

1	(3)	1 Label name
4		2 Label number
5	(17)	3 File name
22	(6)	4 File serial number
28	(4)	5 Volume sequence number
32	(4)	6 File sequence number
36	(4)	7 Generation number
40	(2)	8 Version number
42	(6)	9 Creation date
48	(6)	10 Expiry date
54		11 Security indicator
55	(6)	12 Block count
61	(13)	13 System code
74	(7)	
80		

Figure A.6 First ANSI header or trailer label for a data set

ANSI format for the first header and trailer labels for a file: Refer to Figure A.6. The contents of the fields (1)-(13) in Figure A.6 are the same as those of the FACOM Standard Label (Figure A.3) except for field (11), 'Security indicator'.

Figure A.6 First ANSI header and trailer label for a data set

11 *Security indicator:* Blank

ANSI format for the second header and trailer labels for a file: Same as FACOM Standard Labels.

Other labels: File labels 3-9 (HDR3-HDR9, EOF3-EOF9) are not created by ABS.

RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
RECORD : HOUSEHOLD					
DATA ITEM GROUP : FILLERS					
FILLER 1H	1	1	4	FILL101	
DATA ITEM GROUP : IDENTIFYING ITEMS					
random identifier household level	2	5	8	RANDIDHH	00000001-99999999
family number household level	3	13	1	FAMNOH	0
income unit number household level	4	14	1	IUNOH	0
person number household level	5	15	1	PNOH	0
day number household level	6	16	1	DAYNOH	0
record identifier household level	7	17	1	RECIDH	0-1
DATA ITEM GROUP : TIME USAGE					
quarter	8	18	1	QUARTERH	1-4
DATA ITEM GROUP : HOUSEHOLD DESCRIPTION					
Number of children 0 to 14 years in household	9	19	1	KIDS	0-4
Household type	10	20	1	HHTYPEH	0-9
Number of families in household	11	21	1	FAMSU	0-3
Number of persons in household	12	22	1	PERS	0-9
Number of dependant children in household	13	23	1	DEPKIDS	0-4
Age range of youngest child in household	14	24	1	AGEYCH	0-4
Sex of household reference person	15	25	1	SEXHH	1-2
DATA ITEM GROUP : LANGUAGE					
Whether non-English language usually spoken by household member	16	26	1	OTHLANG	0-2
DATA ITEM GROUP : LABOUR FORCE					
Labour force status of household reference person	17	27	1	EMPHH	0-5

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

TIME USE SURVEY, 1992
 RECORD STRUCTURE FOR SAMPLE TAPE
 APPENDIX C
 2

RECORD : HOUSEHOLD	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : LABOUR FORCE - Continued						
	Labour force status of spouse	18	28	1	EMSPHH	0-5
*	Occupation of household reference person	19	29	1	OCCHH	0-9
*	Occupation of spouse	20	30	1	OCCSPHH	0-9
*	Usual weekly hours worked by household reference person	21	31	1	UHWTH	0-9
*	Usual hours worked by spouse	22	32	1	UHWSHH	0-9
DATA ITEM GROUP : INCOME						
*	Number of income units in household.	23	33	1	INCSU	0-4
*	Number of income earners in household	24	34	1	IUNOHH	0-4
	Main source of income of household reference person.	25	35	2	MINCH	1-11
DATA ITEM GROUP : EDUCATION						
	Highest educational qualification of household reference person.	26	37	1	HQUALSH	0-9
	Highest qualification of spouse.	27	38	1	HQUALSP	0-9
DATA ITEM GROUP : CONDITIONS						
	Person with disability in household.	28	39	1	DISABH	0-2
DATA ITEM GROUP : ASSISTANCE						
	Household includes person 60yrs or over who receives help.	29	40	1	AGEHLP	0-1
DATA ITEM GROUP : CONDITIONS						
	Children under 12 present in household	30	41	1	CHPRES	0-1
DATA ITEM GROUP : CHILDCARE (FORMAL)						
	Formal child care regularly used in household	31	42	1	FORMC	0-1

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

RECORD STRUCTURE FOR SAMPLE TAPE

3

RECORD : HOUSEHOLD

FIELD LABEL

FIELD NUMBER START POSITION LENGTH FIELD NAME RANGE OF CODES

DATA ITEM GROUP : INFORMAL CHILDCARE ITEMS

Informal child care regularly used in household 32 43 1 INFC 0-1

DATA ITEM GROUP : CONDITIONS

Whether household includes person 15 years and over with a severe handicap 33 44 1 HCAPH 0-2

Whether household includes a child 0 to 14 yrs with a handicap 34 45 1 HCAPCH 0-2

Whether household includes a child 0 to 14 yrs with a disability 35 46 1 DISABCH 0-2

DATA ITEM GROUP : INCOME

* Total household weekly income 36 47 2 WINCH 01-08,99

DATA ITEM GROUP : IDENTIFYING ITEMS

Indicator of completeness of all household records 37 49 1 COMPHHP COMP

DATA ITEM GROUP : WEIGHTS

Day one household weight 38 50 8 WTHDAY1 0-999999999

Day two household weight 39 58 8 WTHDAY2 0-999999999

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
RECORD : PERSON					
DATA ITEM GROUP : FILLERS					
FILLER 1	1	1	4	FILLER1	
DATA ITEM GROUP : IDENTIFYING ITEMS					
Random identifier in person level record	2	5	8	RANDIDP	0-11
Family number within household (person level record)	3	13	1	FAMNOP	0-4
Income unit number within household (person level record)	4	14	1	IUNOP	0-5
Person number within household (person level)	5	15	1	PNOP	0-6
Diary day number in person level	6	16	1	DAYNOP	0
Record identifier in person level	7	17	1	RECIDP	4
DATA ITEM GROUP : TIME USAGE					
Date of first diary day	8	18	6	DATEX1	000000-999999 DDM
Date of second diary day	9	24	6	DATEX2	000000-999999 DDM
Collection period	10	30	1	QUART	1-4
DATA ITEM GROUP : PERSON DESCRIPTION					
Person type : usual resident / visitor	11	31	1	PERTYPE	1-2
Sex	12	32	1	SEX	1-2
Age	13	33	2	AGE	15-98 years
Marital status	14	35	1	MARSTAT	1-6
DATA ITEM GROUP : EDUCATION					
School attendance (aged 15-20)	15	36	1	SCHATTE	0-2
DATA ITEM GROUP : LANGUAGE					
Whether language other than english mainly spoken at home	16	37	1	OTHHOME	1-2

RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
RECORD : PERSON					
DATA ITEM GROUP : EDUCATION					
Purpose of study	17	38	1	PURSTUDY	0-2
DATA ITEM GROUP : PERSON DESCRIPTION					
Country of birth	18	39	2	COUBIRTH	0-19,99
Year of arrival	19	41	1	YEAARRI	0-4
Country of birth of respondent's mother	20	42	2	BIRTPLMO	0-19,99
Country of birth of respondent's father	21	44	2	BIRTPLFA	0-19,99
DATA ITEM GROUP : HOUSEHOLD DESCRIPTION					
Number of children aged 0-14 in household types 4-8	22	46	1	NCHIL14	0-6
DATA ITEM GROUP : PERSON DESCRIPTION					
Family relationship code current person	23	47	2	FAMRELCP	01-14
Final family relationship code current person	24	49	2	FFAMRELC	01-14
DATA ITEM GROUP : IDENTIFYING ITEMS					
Family type	25	51	2	FAMTYPE	01-16,19,99
Income unit type	26	53	1	IUTYPE	1-5,9
DATA ITEM GROUP : PERSON DESCRIPTION					
Position in income unit	27	54	1	IUPOS	1-4
Position in family	28	55	1	FAMPOS	1-7
DATA ITEM GROUP : HOUSEHOLD DESCRIPTION					
Household type	29	56	1	HOUTYPE	0-9
Number of children aged 0 to 14	30	57	1	KIDTO14	0-6
Number of children aged 0 to 1	31	58	1	NCHIL1	0-2
Number of children aged 2 to 4	32	59	1	NCHIL24	0-2
Number of children aged 5 to 9	33	60	1	ALL9	0-3

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : PERSON FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : HOUSEHOLD DESCRIPTION - Continued					
Number of children aged 10 to 14	34	61	1	ALL14	0-4
Responsible for child under 12 (mother or equivalent/father if no mother equivalent)	35	62	1	KID11	0-2
DATA ITEM GROUP : EDUCATION					
Currently studying	36	63	1	CURSTU	1-4,9
Highest qualification	37	64	1	HQUALS	0-7
Highest year of secondary school completed	38	65	1	HSEC	0-8
* Age left school	39	66	1	AGESCHO	0-7
DATA ITEM GROUP : GEOGRAPHIC ITEMS					
State of usual residence	40	67	1	STARESI	1-4
Area of usual residence	41	68	1	ARERESI	1-2
Area of usual residence (metro or exmetro)	42	69	1	RURAL	1-3
DATA ITEM GROUP : LABOUR FORCE					
Labour force status	43	70	1	EMPSTAT	1-4
Full time part time work status as reported	44	71	1	FULSTAT	0-2
Currently has more than one job	45	72	1	HELDJOB	0-2
* Industry (asic)	46	73	2	INDUSTRY	00-12
* Occupation (asco)	47	75	1	OCCUPATI	0-8
Status in employment	48	76	1	STAWORK	0-6
Home based employment	49	77	1	HOMEMPL	0-2
Usual hours worked	50	78	2	UHW	0-99 hours
Whether respondent would like to work	51	80	1	DESWORK	0-2

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : PERSON FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : PERSONS NOT IN THE LABOUR FORCE					
Main reason not looking for work	52	81	2	MAINNILP	0-20
Current main activity	53	83	2	CURACTI	01-13
DATA ITEM GROUP : INCOME					
* Main source of income	54	85	2	MAINCO	01-09
* Total weekly income from all sources before tax	55	87	2	WINC	00-07,99
Receives age pension as main source of income	56	89	2	GOVTAA	00-01,99
Receives service pension as main source of income	57	91	2	GOVTAB	00-02,99
Receives unemployment benefit as main source of income	58	93	2	GOVTAC	00-03,99
Receives sickness benefit as main source of income	59	95	2	GOVTAD	00-04,99
Receives widows' pension as main source of income	60	97	2	GOVTAE	00 05,99
Receives invalid pension as main source of income	61	99	2	GOVTAF	00 06,99
Receives supporting parents benefit as main source of income	62	101	2	GOVTAG	00-07,99
Receives wife's, carer's pension as main source of income	63	103	2	GOVTAH	00-08,99
Receives family allowance as main source of income	64	105	2	GOVTAI	00-09,99
Receives austudy/abstudy as main source of income	65	107	2	GOVTAJ	00-10,99
Receives other government pension benefit as main source of income	66	109	2	GOVTAK	00 11,99
DATA ITEM GROUP : CONDITIONS					
Whether respondent has any of the specified health conditions	67	111	1	WCOND	1-3
Whether child has any of the specified health conditions	68	112	1	CCOND	0-3

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : PERSON FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : ASSISTANCE					
Whether respondent with disability receives assistance with any specified tasks	69	113	1	ASS	0-3
Whether child with disability receives assistance with specified tasks	70	114	1	CHASS	0-3
Whether respondent aged 60 years or over receives assistance with meal preparation	71	115	1	TASKAA	0-1,9
Whether respondent aged 60 years or over receives assistance with laundry/ironing	72	116	1	TASKAB	0,2,9
Whether respondent aged 60 years or over receives assistance with light housework	73	117	1	TASKAC	0,3,9
Whether respondent aged 60 years or over receives assistance with heavy housework	74	118	1	TASKAD	0,4,9
Whether respondent aged 60 years or over receives assistance with home maintenance	75	119	1	TASKAE	0,5,9
Whether respondent aged 60 years or over receives assistance with gardening	76	120	1	TASKAF	0,6,9
Whether respondent aged 60 years or over receives assistance with any specified household tasks	77	121	1	TASKAG	0,7,9
Main provider of assistance in the household to adult with severe handicap	78	122	2	MPIHH	00-07
Main provider of assistance in the household to child with handicap	79	124	2	MPCHLD	00-03
DATA ITEM GROUP : CHILDCARE (FORMAL)					
Whether child/ren attend/s preschool	80	126	1	CHILDA	0-1,9
Whether child/ren attend/s long day care: centre	81	127	1	CHILDB	0,2,9
Whether child/ren attend/s family day care	82	128	1	CHILDAC	0,3,9
Whether child/ren attend/s other child care facilities	83	129	1	CHILDD	0,4,9
Whether child/ren do/es not attend child care facilities on a regular basis	84	130	1	CHILDAE	0,5,9

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
RECORD : PERSON					
DATA ITEM GROUP : INFORMAL CHILDCARE ITEMS					
Partner provides informal childcare on regular basis	85	131	1	INFPA	0,1,9
Family member living in household provides child care on a regular basis	86	132	1	INFBB	0,2,9
Family member living outside household provides child care on a regular basis	87	133	1	INFCC	0,3,9
Other people employed for child care provide child care on a regular basis	88	134	1	INFDD	0,4,9
Other people not employed for child care provide informal child care on a regular basis	89	135	1	INFEE	0,5,9
Child looks after self on regular basis	90	136	1	INFFF	0,6,9
Type of informal child care provided on a regular basis	91	137	1	INFGG	0,7,9
DATA ITEM GROUP : CHILDCARE (FORMAL)					
Usual duration of formal child care	92	138	1	FORMCARE	0-3
DATA ITEM GROUP : INFORMAL CHILDCARE ITEMS					
Usual duration of informal child care	93	139	1	INFCARE	0-3
Whether child attended vacation camp in previous school holidays	94	140	1	VACCAMP	0-2
Availability of child care at short notice	95	141	1	CCANOTI	0-2
DATA ITEM GROUP : ASSISTANCE					
Reason help provided to person outside household	96	142	1	REPHLP	0-4
Whether respondent is main provider of help to person outside household	97	143	1	MAINPROV	0-2
DATA ITEM GROUP : INFORMAL CHILDCARE ITEMS					
Number of days informal child care used	98	144	1	NUMCARE	0-7

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : PERSON FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : CHILDCARE (FORMAL)	99	145	1	NUMCHIL	0-6
Number of days formal child care used					
DATA ITEM GROUP : INFORMAL CHILDCARE ITEMS	100	146	1	INFOLCC	0-1
Used informal long term child care					
Used informal long term child care, short term only	101	147	1	INFOSCC	0-1
Used informal child care, short term only					
DATA ITEM GROUP : CHILDCARE (FORMAL)	102	148	1	FORMLCC	0-1
Uses formal long term child care					
Uses formal long term child care, short term only	103	149	1	FORMSCC	0-1
Uses formal child care, short term only					
DATA ITEM GROUP : LABOUR FORCE	104	150	1	SECTOR	0-2,9
Sector					
DATA ITEM GROUP : PRINCIPAL CARER ITEMS					
Whether respondent is carer for ex-household person because of disability	105	151	1	CAREXHH	0-1
Carer in household for adults with severe handicap or children with handicap	106	152	1	CARER	0-2

RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
RECORD : WEIGHT					
DATA ITEM GROUP : FILLERS					
FILLER 2	1	1	4	FILLER2	
DATA ITEM GROUP : IDENTIFYING ITEMS					
Random identifier (weight level)	2	5	8	RANDIDW	0-9999999
Family number in household (weight level)	3	13	1	FAMNOW	0-4
Income unit number in household (weight level)	4	14	1	IUNOW	0-5
Person number within household (weight level)	5	15	1	PNOW	1-6
Day number within household (weight level)	6	16	1	DAYNOW	1-2
Record identifier (weight level)	7	17	1	RECIDW	5
DATA ITEM GROUP : TIME USAGE					
Whether day is normal or otherwise	8	18	2	NATD	0-12,90,98-99
DATA ITEM GROUP : WEIGHTS					
Person-day weight	9	20	9	WEIGHT	0-9999999999
DATA ITEM GROUP : NUMBER OF EPISODES					
Number of episodes for activity 000.	10	29	2	EPI5000	0-99 episodes
Number of episodes for activity 010.	11	31	2	EPI5010	0-99 episodes
Number of episodes for activity 012.	12	33	2	EPI5012	0-99 episodes
Number of episodes for activity 013.	13	35	2	EPI5013	0-99 episodes
Number of episodes for activity 020.	14	37	2	EPI5020	0-99 episodes
Number of episodes for activity 022.	15	39	2	EPI5022	0-99 episodes
Number of episodes for activity 023.	16	41	2	EPI5023	0-99 episodes
Number of episodes for activity 030.	17	43	2	EPI5030	0-99 episodes
Number of episodes for activity 040.	18	45	2	EPI5040	0-99 episodes
Number of episodes for activity 050.	19	47	2	EPI5050	0-99 episodes

* The detail for this item has been reduced to preserve the confidentiality of individuals and/or because the data at a more detailed level would be unreliable for most practical purposes.

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
	Number of episodes for activity 071.	20	49	2	EPI5071	0-99 episodes
	Number of episodes for activity 072.	21	51	2	EPI5072	0-99 episodes
	Number of episodes for activity 073.	22	53	2	EPI5073	0-99 episodes
	Number of episodes for activity 074.	23	55	2	EPI5074	0-99 episodes
	Number of episodes for activity 075.	24	57	2	EPI5075	0-99 episodes
	Number of episodes for activity 080.	25	59	2	EPI5080	0-99 episodes
	Number of episodes for activity 081.	26	61	2	EPI5081	0-99 episodes
	Number of episodes for activity 082.	27	63	2	EPI5082	0-99 episodes
	Number of episodes for activity 090.	28	65	2	EPI5090	0-99 episodes
	Number of episodes for activity 100.	29	67	2	EPI5100	0-99 episodes
	Number of episodes for activity 110.	30	69	2	EPI5110	0-99 episodes
	Number of episodes for activity 111.	31	71	2	EPI5111	0-99 episodes
	Number of episodes for activity 112.	32	73	2	EPI5112	0-99 episodes
	Number of episodes for activity 113.	33	75	2	EPI5113	0-99 episodes
	Number of episodes for activity 120.	34	77	2	EPI5120	0-99 episodes
	Number of episodes for activity 121.	35	79	2	EPI5121	0-99 episodes
	Number of episodes for activity 122.	36	81	2	EPI5122	0-99 episodes
	Number of episodes for activity 123.	37	83	2	EPI5123	0-99 episodes
	Number of episodes for activity 124.	38	85	2	EPI5124	0-99 episodes
	Number of episodes for activity 125.	39	87	2	EPI5125	0-99 episodes
	Number of episodes for activity 126.	40	89	2	EPI5126	0-99 episodes
	Number of episodes for activity 129.	41	91	2	EPI5129	0-99 episodes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : NUMBER OF EPISODES - Continued	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Number of episodes for activity 130.	42	93	2	EPI5130	0-99 episodes
	Number of episodes for activity 140.	43	95	2	EPI5140	0-99 episodes
	Number of episodes for activity 141.	44	97	2	EPI5141	0-99 episodes
	Number of episodes for activity 142.	45	99	2	EPI5142	0-99 episodes
	Number of episodes for activity 143.	46	101	2	EPI5143	0-99 episodes
	Number of episodes for activity 144.	47	103	2	EPI5144	0-99 episodes
	<i>Number of episodes for activity 145.</i>	<i>48</i>	<i>105</i>	<i>2</i>	<i>EPI5145</i>	<i>0-99 episodes</i>
	Number of episodes for activity 149.	49	107	2	EPI5149	0-99 episodes
	Number of episodes for activity 150.	50	109	2	EPI5150	0-99 episodes
	Number of episodes for activity 151.	51	111	2	EPI5151	0-99 episodes
	Number of episodes for activity 152.	52	113	2	EPI5152	0-99 episodes
	Number of episodes for activity 153.	53	115	2	EPI5153	0-99 episodes
	Number of episodes for activity 154.	54	117	2	EPI5154	0-99 episodes
	Number of episodes for activity 155.	55	119	2	EPI5155	0-99 episodes
	Number of episodes for activity 157.	56	121	2	EPI5157	0-99 episodes
	Number of episodes for activity 159.	57	123	2	EPI5159	0-99 episodes
	Number of episodes for activity 160.	58	125	2	EPI5160	0-99 episodes
	Number of episodes for activity 161.	59	127	2	EPI5161	0-99 episodes
	Number of episodes for activity 162.	60	129	2	EPI5162	0-99 episodes
	Number of episodes for activity 163.	61	131	2	EPI5163	0-99 episodes
	Number of episodes for activity 164.	62	133	2	EPI5164	0-99 episodes
	Number of episodes for activity 169.	63	135	2	EPI5169	0-99 episodes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
Number of episodes for activity 171.	64	137	2	EPI5171	0-99 episodes
Number of episodes for activity 172.	65	139	2	EPI5172	0-99 episodes
Number of episodes for activity 173.	66	141	2	EPI5173	0-99 episodes
Number of episodes for activity 174.	67	143	2	EPI5174	0-99 episodes
Number of episodes for activity 180.	68	145	2	EPI5180	0-99 episodes
Number of episodes for activity 181.	69	147	2	EPI5181	0-99 episodes
Number of episodes for activity 182.	70	149	2	EPI5182	0-99 episodes
Number of episodes for activity 183.	71	151	2	EPI5183	0-99 episodes
Number of episodes for activity 184.	72	153	2	EPI5184	0-99 episodes
Number of episodes for activity 190.	73	155	2	EPI5190	0-99 episodes
Number of episodes for activity 200.	74	157	2	EPI5200	0-99 episodes
Number of episodes for activity 210.	75	159	2	EPI5210	0-99 episodes
Number of episodes for activity 211.	76	161	2	EPI5211	0-99 episodes
Number of episodes for activity 212.	77	163	2	EPI5212	0-99 episodes
Number of episodes for activity 213.	78	165	2	EPI5213	0-99 episodes
Number of episodes for activity 214.	79	167	2	EPI5214	0-99 episodes
Number of episodes for activity 215.	80	169	2	EPI5215	0-99 episodes
Number of episodes for activity 216.	81	171	2	EPI5216	0-99 episodes
Number of episodes for activity 217.	82	173	2	EPI5217	0-99 episodes
Number of episodes for activity 218.	83	175	2	EPI5218	0-99 episodes
Number of episodes for activity 219.	84	177	2	EPI5219	0-99 episodes
Number of episodes for activity 220.	85	179	2	EPI5220	0-99 episodes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

32

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
Number of episodes for activity 221.	86	181	2	EPI5221	0-99 episodes
Number of episodes for activity 222.	87	183	2	EPI5222	0-99 episodes
Number of episodes for activity 223.	88	185	2	EPI5223	0-99 episodes
Number of episodes for activity 224.	89	187	2	EPI5224	0-99 episodes
Number of episodes for activity 225.	90	189	2	EPI5225	0-99 episodes
Number of episodes for activity 226.	91	191	2	EPI5226	0-99 episodes
Number of episodes for activity 227.	92	193	2	EPI5227	0-99 episodes
Number of episodes for activity 228.	93	195	2	EPI5228	0-99 episodes
Number of episodes for activity 229.	94	197	2	EPI5229	0-99 episodes
Number of episodes for activity 230.	95	199	2	EPI5230	0-99 episodes
Number of episodes for activity 231.	96	201	2	EPI5231	0-99 episodes
Number of episodes for activity 232.	97	203	2	EPI5232	0-99 episodes
Number of episodes for activity 233.	98	205	2	EPI5233	0-99 episodes
Number of episodes for activity 234.	99	207	2	EPI5234	0-99 episodes
Number of episodes for activity 235.	100	209	2	EPI5235	0-99 episodes
Number of episodes for activity 236.	101	211	2	EPI5236	0-99 episodes
Number of episodes for activity 237.	102	213	2	EPI5237	0-99 episodes
Number of episodes for activity 238.	103	215	2	EPI5238	0-99 episodes
Number of episodes for activity 239.	104	217	2	EPI5239	0-99 episodes
Number of episodes for activity 240.	105	219	2	EPI5240	0-99 episodes
Number of episodes for activity 241.	106	221	2	EPI5241	0-99 episodes
Number of episodes for activity 242.	107	223	2	EPI5242	0-99 episodes

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : NUMBER OF EPISODES - Continued	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Number of episodes for activity 243.	108	225	2	EPI5243	0-99 episodes
	Number of episodes for activity 244.	109	227	2	EPI5244	0-99 episodes
	Number of episodes for activity 245.	110	229	2	EPI5245	0-99 episodes
	Number of episodes for activity 246.	111	231	2	EPI5246	0-99 episodes
	Number of episodes for activity 247.	112	233	2	EPI5247	0-99 episodes
	Number of episodes for activity 248.	113	235	2	EPI5248	0-99 episodes
	Number of episodes for activity 249.	114	237	2	EPI5249	0-99 episodes
	Number of episodes for activity 250.	115	239	2	EPI5250	0-99 episodes
	Number of episodes for activity 251.	116	241	2	EPI5251	0-99 episodes
	Number of episodes for activity 252.	117	243	2	EPI5252	0-99 episodes
	Number of episodes for activity 253.	118	245	2	EPI5253	0-99 episodes
	Number of episodes for activity 254.	119	247	2	EPI5254	0-99 episodes
	Number of episodes for activity 255.	120	249	2	EPI5255	0-99 episodes
	Number of episodes for activity 256.	121	251	2	EPI5256	0-99 episodes
	Number of episodes for activity 257.	122	253	2	EPI5257	0-99 episodes
	Number of episodes for activity 258.	123	255	2	EPI5258	0-99 episodes
	Number of episodes for activity 259.	124	257	2	EPI5259	0-99 episodes
	Number of episodes for activity 271.	125	259	2	EPI5271	0-99 episodes
	Number of episodes for activity 272.	126	261	2	EPI5272	0-99 episodes
	Number of episodes for activity 273.	127	263	2	EPI5273	0-99 episodes
	Number of episodes for activity 274.	128	265	2	EPI5274	0-99 episodes
	Number of episodes for activity 275.	129	267	2	EPI5275	0-99 episodes

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
Number of episodes for activity 280.	130	269	2	EPI5280	0-99 episodes
Number of episodes for activity 281.	131	271	2	EPI5281	0-99 episodes
Number of episodes for activity 282.	132	273	2	EPI5282	0-99 episodes
Number of episodes for activity 283.	133	275	2	EPI5283	0-99 episodes
Number of episodes for activity 284.	134	277	2	EPI5284	0-99 episodes
Number of episodes for activity 285.	135	279	2	EPI5290	0-99 episodes
Number of episodes for activity 290.	136	281	2	EPI5300	0-99 episodes
Number of episodes for activity 300.	137	283	2	EPI5310	0-99 episodes
Number of episodes for activity 310.	138	285	2	EPI5311	0-99 episodes
Number of episodes for activity 311.	139	287	2	EPI5312	0-99 episodes
Number of episodes for activity 312.	140	289	2	EPI5313	0-99 episodes
Number of episodes for activity 313.	141	291	2	EPI5314	0-99 episodes
Number of episodes for activity 314.	142	293	2	EPI5315	0-99 episodes
Number of episodes for activity 315.	143	295	2	EPI5319	0-99 episodes
Number of episodes for activity 319.	144	297	2	EPI5320	0-99 episodes
Number of episodes for activity 320.	145	299	2	EPI5321	0-99 episodes
Number of episodes for activity 321.	146	301	2	EPI5322	0-99 episodes
Number of episodes for activity 322.	147	303	2	EPI5323	0-99 episodes
Number of episodes for activity 323.	148	305	2	EPI5324	0-99 episodes
Number of episodes for activity 324.	149	307	2	EPI5325	0-99 episodes
Number of episodes for activity 325.	150	309	2	EPI5326	0-99 episodes
Number of episodes for activity 326.	151	311	2	EPI5327	0-99 episodes
Number of episodes for activity 327.					

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT

FIELD LABEL

RANGE OF CODES

DATA ITEM GROUP : NUMBER OF EPISODES - Continued

FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
152	313	2	EPI5329	0-99 episodes
153	315	2	EPI5371	0-99 episodes
154	317	2	EPI5372	0-99 episodes
155	319	2	EPI5373	0-99 episodes
156	321	2	EPI5374	0-99 episodes
157	323	2	EPI5380	0-99 episodes
158	325	2	EPI5381	0-99 episodes
159	327	2	EPI5382	0-99 episodes
160	329	2	EPI5400	0-99 episodes
161	331	2	EPI5410	0-99 episodes
162	333	2	EPI5420	0-99 episodes
163	335	2	EPI5430	0-99 episodes
164	337	2	EPI5440	0-99 episodes
165	339	2	EPI5441	0-99 episodes
166	341	2	EPI5442	0-99 episodes
167	343	2	EPI5450	0-99 episodes
168	345	2	EPI5460	0-99 episodes
169	347	2	EPI5471	0-99 episodes
170	349	2	EPI5472	0-99 episodes
171	351	2	EPI5473	0-99 episodes
172	353	2	EPI5474	0-99 episodes
173	355	2	EPI5480	0-99 episodes

TIME USE SURVEY, 1992
 RECORD STRUCTURE FOR SAMPLE TAPE

APPENDIX C

19

RECORD : WEIGHT	FIELD LABEL	DATA ITEM GROUP : NUMBER OF EPISODES - Continued	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
		Number of episodes for activity 481.	174	357	2	EPI5481	0-99 episodes
		Number of episodes for activity 482.	175	359	2	EPI5482	0-99 episodes
		Number of episodes for activity 490.	176	361	2	EPI5490	0-99 episodes
		Number of episodes for activity 500.	177	363	2	EPI5500	0-99 episodes
		Number of episodes for activity 510.	178	365	2	EPI5510	0-99 episodes
		Number of episodes for activity 520.	179	367	2	EPI5520	0-99 episodes
		Number of episodes for activity 521.	180	369	2	EPI5521	0-99 episodes
		Number of episodes for activity 522.	181	371	2	EPI5522	0-99 episodes
		Number of episodes for activity 523.	182	373	2	EPI5523	0-99 episodes
		Number of episodes for activity 524.	183	375	2	EPI5524	0-99 episodes
		Number of episodes for activity 530.	184	377	2	EPI5530	0-99 episodes
		Number of episodes for activity 540.	185	379	2	EPI5540	0-99 episodes
		Number of episodes for activity 550.	186	381	2	EPI5550	0-99 episodes
		Number of episodes for activity 571.	187	383	2	EPI5571	0-99 episodes
		Number of episodes for activity 572.	188	385	2	EPI5572	0-99 episodes
		Number of episodes for activity 573.	189	387	2	EPI5573	0-99 episodes
		Number of episodes for activity 574.	190	389	2	EPI5574	0-99 episodes
		Number of episodes for activity 575.	191	391	2	EPI5575	0-99 episodes
		Number of episodes for activity 580.	192	393	2	EPI5580	0-99 episodes
		Number of episodes for activity 581.	193	395	2	EPI5581	0-99 episodes
		Number of episodes for activity 582.	194	397	2	EPI5582	0-99 episodes
		Number of episodes for activity 590.	195	399	2	EPI5590	0-99 episodes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : NUMBER OF EPISODES	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Continued					
	Number of episodes for activity 600.	196	401	2	EPI5600	0-99 episodes
	Number of episodes for activity 610.	197	403	2	EPI5610	0-99 episodes
	Number of episodes for activity 611.	198	405	2	EPI5611	0-99 episodes
	Number of episodes for activity 612.	199	407	2	EPI5612	0-99 episodes
	Number of episodes for activity 620.	200	409	2	EPI5620	0-99 episodes
	Number of episodes for activity 630.	201	411	2	EPI5630	0-99 episodes
	Number of episodes for activity 631.	202	413	2	EPI5631	0-99 episodes
	Number of episodes for activity 632.	203	415	2	EPI5632	0-99 episodes
	Number of episodes for activity 640.	204	417	2	EPI5640	0-99 episodes
	Number of episodes for activity 641.	205	419	2	EPI5641	0-99 episodes
	Number of episodes for activity 642.	206	421	2	EPI5642	0-99 episodes
	Number of episodes for activity 643.	207	423	2	EPI5643	0-99 episodes
	Number of episodes for activity 650.	208	425	2	EPI5650	0-99 episodes
	Number of episodes for activity 660.	209	427	2	EPI5660	0-99 episodes
	Number of episodes for activity 671.	210	429	2	EPI5671	0-99 episodes
	Number of episodes for activity 672.	211	431	2	EPI5672	0-99 episodes
	Number of episodes for activity 673.	212	433	2	EPI5673	0-99 episodes
	Number of episodes for activity 674.	213	435	2	EPI5674	0-99 episodes
	Number of episodes for activity 680.	214	437	2	EPI5680	0-99 episodes
	Number of episodes for activity 681.	215	439	2	EPI5681	0-99 episodes
	Number of episodes for activity 682.	216	441	2	EPI5682	0-99 episodes
	Number of episodes for activity 683.	217	443	2	EPI5683	0-99 episodes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : NUMBER OF EPISODES - Continued	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Number of episodes for activity 684.	218	445	2	EPI5684	0-99 episodes
	Number of episodes for activity 690.	219	447	2	EPI5690	0-99 episodes
	Number of episodes for activity 700.	220	449	2	EPI5700	0-99 episodes
	Number of episodes for activity 710.	221	451	2	EPI5710	0-99 episodes
	Number of episodes for activity 720.	222	453	2	EPI5720	0-99 episodes
	Number of episodes for activity 721.	223	455	2	EPI5721	0-99 episodes
	Number of episodes for activity 722.	224	457	2	EPI5722	0-99 episodes
	Number of episodes for activity 723.	225	459	2	EPI5723	0-99 episodes
	Number of episodes for activity 724.	226	461	2	EPI5724	0-99 episodes
	Number of episodes for activity 725.	227	463	2	EPI5725	0-99 episodes
	Number of episodes for activity 726.	228	465	2	EPI5726	0-99 episodes
	Number of episodes for activity 727.	229	467	2	EPI5727	0-99 episodes
	Number of episodes for activity 729.	230	469	2	EPI5729	0-99 episodes
	Number of episodes for activity 730.	231	471	2	EPI5730	0-99 episodes
	Number of episodes for activity 771.	232	473	2	EPI5771	0-99 episodes
	Number of episodes for activity 772.	233	475	2	EPI5772	0-99 episodes
	Number of episodes for activity 773.	234	477	2	EPI5773	0-99 episodes
	Number of episodes for activity 774.	235	479	2	EPI5774	0-99 episodes
	Number of episodes for activity 780.	236	481	2	EPI5780	0-99 episodes
	Number of episodes for activity 781.	237	483	2	EPI5781	0-99 episodes
	Number of episodes for activity 782.	238	485	2	EPI5782	0-99 episodes
	Number of episodes for activity 800.	239	487	2	EPI5800	0-99 episodes

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
Number of episodes for activity 810.	240	489	2	EPI5810	0-99 episodes
Number of episodes for activity 811.	241	491	2	EPI5811	0-99 episodes
Number of episodes for activity 812.	242	493	2	EPI5812	0-99 episodes
Number of episodes for activity 813.	243	495	2	EPI5813	0-99 episodes
Number of episodes for activity 814.	244	497	2	EPI5814	0-99 episodes
Number of episodes for activity 815.	245	499	2	EPI5815	0-99 episodes
Number of episodes for activity 816.	246	501	2	EPI5816	0-99 episodes
Number of episodes for activity 819.	247	503	2	EPI5819	0-99 episodes
Number of episodes for activity 820.	248	505	2	EPI5820	0-99 episodes
Number of episodes for activity 821.	249	507	2	EPI5821	0-99 episodes
Number of episodes for activity 822.	250	509	2	EPI5822	0-99 episodes
Number of episodes for activity 823.	251	511	2	EPI5823	0-99 episodes
Number of episodes for activity 830.	252	513	2	EPI5830	0-99 episodes
Number of episodes for activity 831.	253	515	2	EPI5831	0-99 episodes
Number of episodes for activity 832.	254	517	2	EPI5832	0-99 episodes
Number of episodes for activity 833.	255	519	2	EPI5833	0-99 episodes
Number of episodes for activity 834.	256	521	2	EPI5834	0-99 episodes
Number of episodes for activity 835.	257	523	2	EPI5835	0-99 episodes
Number of episodes for activity 839.	258	525	2	EPI5839	0-99 episodes
Number of episodes for activity 850.	259	527	2	EPI5850	0-99 episodes
Number of episodes for activity 871.	260	529	2	EPI5871	0-99 episodes
Number of episodes for activity 872.	261	531	2	EPI5872	0-99 episodes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : NUMBER OF EPISODES - Continued					
Number of episodes for activity 873.	262	533	2	EPI5873	0-99 episodes
Number of episodes for activity 874.	263	535	2	EPI5874	0-99 episodes
Number of episodes for activity 880.	264	537	2	EPI5880	0-99 episodes
Number of episodes for activity 881.	265	539	2	EPI5881	0-99 episodes
Number of episodes for activity 882.	266	541	2	EPI5882	0-99 episodes
Number of episodes for activity 890.	267	543	2	EPI5890	0-99 episodes
Number of episodes for activity 900.	268	545	2	EPI5900	0-99 episodes
Number of episodes for activity 901.	269	547	2	EPI5901	0-99 episodes
Number of episodes for activity 910.	270	549	2	EPI5910	0-99 episodes
Number of episodes for activity 911.	271	551	2	EPI5911	0-99 episodes
Number of episodes for activity 912.	272	553	2	EPI5912	0-99 episodes
Number of episodes for activity 913.	273	555	2	EPI5913	0-99 episodes
Number of episodes for activity 920.	274	557	2	EPI5920	0-99 episodes
Number of episodes for activity 921.	275	559	2	EPI5921	0-99 episodes
Number of episodes for activity 922.	276	561	2	EPI5922	0-99 episodes
Number of episodes for activity 930.	277	563	2	EPI5930	0-99 episodes
Number of episodes for activity 931.	278	565	2	EPI5931	0-99 episodes
Number of episodes for activity 932.	279	567	2	EPI5932	0-99 episodes
Number of episodes for activity 940.	280	569	2	EPI5940	0-99 episodes
Number of episodes for activity 950.	281	571	2	EPI5950	0-99 episodes
Number of episodes for activity 971.	282	573	2	EPI5971	0-99 episodes
Number of episodes for activity 972.	283	575	2	EPI5972	0-99 episodes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT
 FIELD LABEL

RANGE OF
 CODES

FIELD NUMBER START POSITION LENGTH (BYTES) FIELD NAME

DATA ITEM GROUP : NUMBER OF EPISODES - Continued

284	577	2	EPI5973	0-99 episodes
285	579	2	EPI5974	0-99 episodes
286	581	2	EPI5980	0-99 episodes
287	583	2	EPI5981	0-99 episodes
288	585	2	EPI5982	0-99 episodes
289	587	2	EPI5990	0-99 episodes
290	589	2	EPI5999	0-99 episodes

DATA ITEM GROUP : TIME USAGE

291	591	6	DATE	000000-999999 DDM
-----	-----	---	------	-------------------

DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY

292	597	4	MIN5000	0-1440 minutes
293	601	4	MIN5010	0-1440 minutes
294	605	4	MIN5012	0-1440 minutes
295	609	4	MIN5013	0-1440 minutes
296	613	4	MIN5020	0-1440 minutes
297	617	4	MIN5022	0-1440 minutes
298	621	4	MIN5023	0-1440 minutes
299	625	4	MIN5030	0-1440 minutes
300	629	4	MIN5040	0-1440 minutes
301	633	4	MIN5050	0-1440 minutes
302	637	4	MIN5071	0-1440 minutes
303	641	4	MIN5072	0-1440 minutes

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Continued					
		304	645	4	MIN5073	0-1440 minutes
	Total minutes spent on activity 073.	305	649	4	MIN5074	0-1440 minutes
	Total minutes spent on activity 074.	306	653	4	MIN5075	0-1440 minutes
	Total minutes spent on activity 075.	307	657	4	MIN5080	0-1440 minutes
	Total minutes spent on activity 080.	308	661	4	MIN5081	0-1440 minutes
	Total minutes spent on activity 081.	309	665	4	MIN5082	0-1440 minutes
	Total minutes spent on activity 082.	310	669	4	MIN5090	0-1440 minutes
	Total minutes spent on activity 090.	311	673	4	MIN5100	0-1440 minutes
	Total minutes spent on activity 100.	312	677	4	MIN5110	0-1440 minutes
	Total minutes spent on activity 110.	313	681	4	MIN5111	0-1440 minutes
	Total minutes spent on activity 111.	314	685	4	MIN5112	0-1440 minutes
	Total minutes spent on activity 112.	315	689	4	MIN5113	0-1440 minutes
	Total minutes spent on activity 113.	316	693	4	MIN5120	0-1440 minutes
	Total minutes spent on activity 120.	317	697	4	MIN5121	0-1440 minutes
	Total minutes spent on activity 121.	318	701	4	MIN5122	0-1440 minutes
	Total minutes spent on activity 122.	319	705	4	MIN5123	0-1440 minutes
	Total minutes spent on activity 123.	320	709	4	MIN5124	0-1440 minutes
	Total minutes spent on activity 124.	321	713	4	MIN5125	0-1440 minutes
	Total minutes spent on activity 125.	322	717	4	MIN5126	0-1440 minutes
	Total minutes spent on activity 126.	323	721	4	MIN5129	0-1440 minutes
	Total minutes spent on activity 129.	324	725	4	MIN5130	0-1440 minutes
	Total minutes spent on activity 130.	325	729	4	MIN5140	0-1440 minutes
	Total minutes spent on activity 140.					

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT
FIELD LABEL

RANGE OF
CODES

FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued				
326	733	4	MINS141	0-1440 minutes
Total minutes spent on activity 141.				
327	737	4	MINS142	0-1440 minutes
Total minutes spent on activity 142.				
328	741	4	MINS143	0-1440 minutes
Total minutes spent on activity 143.				
329	745	4	MINS144	0-1440 minutes
Total minutes spent on activity 144.				
330	749	4	MINS145	0-1440 minutes
Total minutes spent on activity 145.				
331	753	4	MINS149	0-1440 minutes
Total minutes spent on activity 149.				
332	757	4	MINS150	0-1440 minutes
Total minutes spent on activity 150.				
333	761	4	MINS151	0-1440 minutes
Total minutes spent on activity 151.				
334	765	4	MINS152	0-1440 minutes
Total minutes spent on activity 152.				
335	769	4	MINS153	0-1440 minutes
Total minutes spent on activity 153.				
336	773	4	MINS154	0-1440 minutes
Total minutes spent on activity 154.				
337	777	4	MINS155	0-1440 minutes
Total minutes spent on activity 155.				
338	781	4	MINS157	0-1440 minutes
Total minutes spent on activity 157.				
339	785	4	MINS159	0-1440 minutes
Total minutes spent on activity 159.				
340	789	4	MINS160	0-1440 minutes
Total minutes spent on activity 160.				
341	793	4	MINS161	0-1440 minutes
Total minutes spent on activity 161.				
342	797	4	MINS162	0-1440 minutes
Total minutes spent on activity 162.				
343	801	4	MINS163	0-1440 minutes
Total minutes spent on activity 163.				
344	805	4	MINS164	0-1440 minutes
Total minutes spent on activity 164.				
345	809	4	MINS169	0-1440 minutes
Total minutes spent on activity 169.				
346	813	4	MINS171	0-1440 minutes
Total minutes spent on activity 171.				
347	817	4	MINS172	0-1440 minutes
Total minutes spent on activity 172.				

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 173.	348	821	4	MIN5173	0-1440 minutes
Total minutes spent on activity 174.	349	825	4	MIN5174	0-1440 minutes
Total minutes spent on activity 180.	350	829	4	MIN5180	0-1440 minutes
Total minutes spent on activity 181.	351	833	4	MIN5181	0-1440 minutes
Total minutes spent on activity 182.	352	837	4	MIN5182	0-1440 minutes
Total minutes spent on activity 183.	353	841	4	MIN5183	0-1440 minutes
Total minutes spent on activity 184.	354	845	4	MIN5184	0-1440 minutes
Total minutes spent on activity 190.	355	849	4	MIN5190	0-1440 minutes
Total minutes spent on activity 200.	356	853	4	MIN5200	0-1440 minutes
Total minutes spent on activity 210.	357	857	4	MIN5210	0-1440 minutes
Total minutes spent on activity 211.	358	861	4	MIN5211	0-1440 minutes
Total minutes spent on activity 212.	359	865	4	MIN5212	0-1440 minutes
Total minutes spent on activity 213.	360	869	4	MIN5213	0-1440 minutes
Total minutes spent on activity 214.	361	873	4	MIN5214	0-1440 minutes
Total minutes spent on activity 215.	362	877	4	MIN5215	0-1440 minutes
Total minutes spent on activity 216.	363	881	4	MIN5216	0-1440 minutes
Total minutes spent on activity 217.	364	885	4	MIN5217	0-1440 minutes
Total minutes spent on activity 218.	365	889	4	MIN5218	0-1440 minutes
Total minutes spent on activity 219.	366	893	4	MIN5219	0-1440 minutes
Total minutes spent on activity 220.	367	897	4	MIN5220	0-1440 minutes
Total minutes spent on activity 221.	368	901	4	MIN5221	0-1440 minutes
Total minutes spent on activity 222.	369	905	4	MIN5222	0-1440 minutes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	Continued					
	Total minutes spent on activity 223.	370	909	4	MIN5223	0-1440 minutes
	Total minutes spent on activity 224.	371	913	4	MIN5224	0-1440 minutes
	Total minutes spent on activity 225.	372	917	4	MIN5225	0-1440 minutes
	Total minutes spent on activity 226.	373	921	4	MIN5226	0-1440 minutes
	Total minutes spent on activity 227.	374	925	4	MIN5227	0-1440 minutes
	Total minutes spent on activity 228.	375	929	4	MIN5228	0-1440 minutes
	Total minutes spent on activity 229.	376	933	4	MIN5229	0-1440 minutes
	Total minutes spent on activity 230.	377	937	4	MIN5230	0-1440 minutes
	Total minutes spent on activity 231.	378	941	4	MIN5231	0-1440 minutes
	Total minutes spent on activity 232.	379	945	4	MIN5232	0-1440 minutes
	Total minutes spent on activity 233.	380	949	4	MIN5233	0-1440 minutes
	Total minutes spent on activity 234.	381	953	4	MIN5234	0-1440 minutes
	Total minutes spent on activity 235.	382	957	4	MIN5235	0-1440 minutes
	Total minutes spent on activity 236.	383	961	4	MIN5236	0-1440 minutes
	Total minutes spent on activity 237.	384	965	4	MIN5237	0-1440 minutes
	Total minutes spent on activity 238.	385	969	4	MIN5238	0-1440 minutes
	Total minutes spent on activity 239.	386	973	4	MIN5239	0-1440 minutes
	Total minutes spent on activity 240.	387	977	4	MIN5240	0-1440 minutes
	Total minutes spent on activity 241.	388	981	4	MIN5241	0-1440 minutes
	Total minutes spent on activity 242.	389	985	4	MIN5242	0-1440 minutes
	Total minutes spent on activity 243.	390	989	4	MIN5243	0-1440 minutes
	Total minutes spent on activity 244.	391	993	4	MIN5244	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 245.	392	997	4	MIN5245	0-1440 minutes
Total minutes spent on activity 246.	393	1001	4	MIN5246	0-1440 minutes
Total minutes spent on activity 247.	394	1005	4	MIN5247	0-1440 minutes
Total minutes spent on activity 248.	395	1009	4	MIN5248	0-1440 minutes
Total minutes spent on activity 249.	396	1013	4	MIN5249	0-1440 minutes
Total minutes spent on activity 250.	397	1017	4	MIN5250	0-1440 minutes
Total minutes spent on activity 251.	398	1021	4	MIN5251	0-1440 minutes
Total minutes spent on activity 252.	399	1025	4	MIN5252	0-1440 minutes
Total minutes spent on activity 253.	400	1029	4	MIN5253	0-1440 minutes
Total minutes spent on activity 254.	401	1033	4	MIN5254	0-1440 minutes
Total minutes spent on activity 255.	402	1037	4	MIN5255	0-1440 minutes
Total minutes spent on activity 256.	403	1041	4	MIN5256	0-1440 minutes
Total minutes spent on activity 257.	404	1045	4	MIN5257	0-1440 minutes
Total minutes spent on activity 258.	405	1049	4	MIN5258	0-1440 minutes
Total minutes spent on activity 259.	406	1053	4	MIN5259	0-1440 minutes
Total minutes spent on activity 271.	407	1057	4	MIN5271	0-1440 minutes
Total minutes spent on activity 272.	408	1061	4	MIN5272	0-1440 minutes
Total minutes spent on activity 273.	409	1065	4	MIN5273	0-1440 minutes
Total minutes spent on activity 274.	410	1069	4	MIN5274	0-1440 minutes
Total minutes spent on activity 275.	411	1073	4	MIN5275	0-1440 minutes
Total minutes spent on activity 280.	412	1077	4	MIN5280	0-1440 minutes
Total minutes spent on activity 281.	413	1081	4	MIN5281	0-1440 minutes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 282.	414	1085	4	MIN5282	0-1440 minutes
Total minutes spent on activity 283.	415	1089	4	MIN5283	0-1440 minutes
Total minutes spent on activity 284.	416	1093	4	MIN5284	0-1440 minutes
Total minutes spent on activity 290.	417	1097	4	MIN5290	0-1440 minutes
Total minutes spent on activity 300.	418	1101	4	MIN5300	0-1440 minutes
Total minutes spent on activity 310.	419	1105	4	MIN5310	0-1440 minutes
Total minutes spent on activity 311.	420	1109	4	MIN5311	0-1440 minutes
Total minutes spent on activity 312.	421	1113	4	MIN5312	0-1440 minutes
Total minutes spent on activity 313.	422	1117	4	MIN5313	0-1440 minutes
Total minutes spent on activity 314.	423	1121	4	MIN5314	0-1440 minutes
Total minutes spent on activity 315.	424	1125	4	MIN5315	0-1440 minutes
Total minutes spent on activity 319.	425	1129	4	MIN5319	0-1440 minutes
Total minutes spent on activity 320.	426	1133	4	MIN5320	0-1440 minutes
Total minutes spent on activity 321.	427	1137	4	MIN5321	0-1440 minutes
Total minutes spent on activity 322.	428	1141	4	MIN5322	0-1440 minutes
Total minutes spent on activity 323.	429	1145	4	MIN5323	0-1440 minutes
Total minutes spent on activity 324.	430	1149	4	MIN5324	0-1440 minutes
Total minutes spent on activity 325.	431	1153	4	MIN5325	0-1440 minutes
Total minutes spent on activity 326.	432	1157	4	MIN5326	0-1440 minutes
Total minutes spent on activity 327.	433	1161	4	MIN5327	0-1440 minutes
Total minutes spent on activity 329.	434	1165	4	MIN5329	0-1440 minutes
Total minutes spent on activity 371.	435	1169	4	MIN5371	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

CORD : WEIGHT ELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
total minutes spent on activity 372.	436	1173	4	MIN5372	0-1440 minutes
total minutes spent on activity 373.	437	1177	4	MIN5373	0-1440 minutes
total minutes spent on activity 374.	438	1181	4	MIN5374	0-1440 minutes
total minutes spent on activity 380.	439	1185	4	MIN5380	0-1440 minutes
total minutes spent on activity 381.	440	1189	4	MIN5381	0-1440 minutes
total minutes spent on activity 382.	441	1193	4	MIN5382	0-1440 minutes
total minutes spent on activity 400.	442	1197	4	MIN5400	0-1440 minutes
total minutes spent on activity 410.	443	1201	4	MIN5410	0-1440 minutes
total minutes spent on activity 420.	444	1205	4	MIN5420	0-1440 minutes
total minutes spent on activity 430.	445	1209	4	MIN5430	0-1440 minutes
total minutes spent on activity 440.	446	1213	4	MIN5440	0-1440 minutes
total minutes spent on activity 441.	447	1217	4	MIN5441	0-1440 minutes
total minutes spent on activity 442.	448	1221	4	MIN5442	0-1440 minutes
total minutes spent on activity 450.	449	1225	4	MIN5450	0-1440 minutes
total minutes spent on activity 460.	450	1229	4	MIN5460	0-1440 minutes
total minutes spent on activity 471.	451	1233	4	MIN5471	0-1440 minutes
total minutes spent on activity 472.	452	1237	4	MIN5472	0-1440 minutes
total minutes spent on activity 473.	453	1241	4	MIN5473	0-1440 minutes
total minutes spent on activity 474.	454	1245	4	MIN5474	0-1440 minutes
total minutes spent on activity 480.	455	1249	4	MIN5480	0-1440 minutes
total minutes spent on activity 481.	456	1253	4	MIN5481	0-1440 minutes
total minutes spent on activity 482.	457	1257	4	MIN5482	0-1440 minutes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 490.	458	1261	4	MIN5490	0-1440 minutes
Total minutes spent on activity 500.	459	1265	4	MIN5500	0-1440 minutes
Total minutes spent on activity 510.	460	1269	4	MIN5510	0-1440 minutes
Total minutes spent on activity 520.	461	1273	4	MIN5520	0-1440 minutes
Total minutes spent on activity 521.	462	1277	4	MIN5521	0-1440 minutes
Total minutes spent on activity 522.	463	1281	4	MIN5522	0-1440 minutes
Total minutes spent on activity 523.	464	1285	4	MIN5523	0-1440 minutes
Total minutes spent on activity 524.	465	1289	4	MIN5524	0-1440 minutes
Total minutes spent on activity 530.	466	1293	4	MIN5530	0-1440 minutes
Total minutes spent on activity 540.	467	1297	4	MIN5540	0-1440 minutes
Total minutes spent on activity 550.	468	1301	4	MIN5550	0-1440 minutes
Total minutes spent on activity 571.	469	1305	4	MIN5571	0-1440 minutes
Total minutes spent on activity 572.	470	1309	4	MIN5572	0-1440 minutes
Total minutes spent on activity 573.	471	1313	4	MIN5573	0-1440 minutes
Total minutes spent on activity 574.	472	1317	4	MIN5574	0-1440 minutes
Total minutes spent on activity 575.	473	1321	4	MIN5575	0-1440 minutes
Total minutes spent on activity 580.	474	1325	4	MIN5580	0-1440 minutes
Total minutes spent on activity 581.	475	1329	4	MIN5581	0-1440 minutes
Total minutes spent on activity 582.	476	1333	4	MIN5582	0-1440 minutes
Total minutes spent on activity 590.	477	1337	4	MIN5590	0-1440 minutes
Total minutes spent on activity 600.	478	1341	4	MIN5600	0-1440 minutes
Total minutes spent on activity 610.	479	1345	4	MIN5610	0-1440 minutes

TIME USE SURVEY, 1992
RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION (BYTES)	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY					
Continued					
Total minutes spent on activity 611.	480	1349	4	MIN5611	0-1440 minutes
Total minutes spent on activity 612.	481	1353	4	MIN5612	0-1440 minutes
Total minutes spent on activity 620.	482	1357	4	MIN5620	0-1440 minutes
Total minutes spent on activity 630.	483	1361	4	MIN5630	0-1440 minutes
Total minutes spent on activity 631.	484	1365	4	MIN5631	0-1440 minutes
Total minutes spent on activity 632.	485	1369	4	MIN5632	0-1440 minutes
Total minutes spent on activity 640.	486	1373	4	MIN5640	0-1440 minutes
Total minutes spent on activity 641.	487	1377	4	MIN5641	0-1440 minutes
Total minutes spent on activity 642.	488	1381	4	MIN5642	0-1440 minutes
Total minutes spent on activity 643.	489	1385	4	MIN5643	0-1440 minutes
Total minutes spent on activity 650.	490	1389	4	MIN5650	0-1440 minutes
Total minutes spent on activity 660.	491	1393	4	MIN5660	0-1440 minutes
Total minutes spent on activity 671.	492	1397	4	MIN5671	0-1440 minutes
Total minutes spent on activity 672.	493	1401	4	MIN5672	0-1440 minutes
Total minutes spent on activity 673.	494	1405	4	MIN5673	0-1440 minutes
Total minutes spent on activity 674.	495	1409	4	MIN5674	0-1440 minutes
Total minutes spent on activity 680.	496	1413	4	MIN5680	0-1440 minutes
Total minutes spent on activity 681.	497	1417	4	MIN5681	0-1440 minutes
Total minutes spent on activity 682.	498	1421	4	MIN5682	0-1440 minutes
Total minutes spent on activity 683.	499	1425	4	MIN5683	0-1440 minutes
Total minutes spent on activity 684.	500	1429	4	MIN5684	0-1440 minutes
Total minutes spent on activity 690.	501	1433	4	MIN5690	0-1440 minutes

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 700.	502	1437	4	MIN5700	0-1440 minutes
Total minutes spent on activity 710.	503	1441	4	MIN5710	0-1440 minutes
Total minutes spent on activity 720.	504	1445	4	MIN5720	0-1440 minutes
Total minutes spent on activity 721.	505	1449	4	MIN5721	0-1440 minutes
Total minutes spent on activity 722.	506	1453	4	MIN5722	0-1440 minutes
Total minutes spent on activity 723.	507	1457	4	MIN5723	0-1440 minutes
Total minutes spent on activity 724.	508	1461	4	MIN5724	0-1440 minutes
Total minutes spent on activity 725.	509	1465	4	MIN5725	0-1440 minutes
Total minutes spent on activity 726.	510	1469	4	MIN5726	0-1440 minutes
Total minutes spent on activity 727.	511	1473	4	MIN5727	0-1440 minutes
Total minutes spent on activity 729.	512	1477	4	MIN5729	0-1440 minutes
Total minutes spent on activity 730.	513	1481	4	MIN5730	0-1440 minutes
Total minutes spent on activity 771.	514	1485	4	MIN5771	0-1440 minutes
Total minutes spent on activity 772.	515	1489	4	MIN5772	0-1440 minutes
Total minutes spent on activity 773.	516	1493	4	MIN5773	0-1440 minutes
Total minutes spent on activity 774.	517	1497	4	MIN5774	0-1440 minutes
Total minutes spent on activity 780.	518	1501	4	MIN5780	0-1440 minutes
Total minutes spent on activity 781.	519	1505	4	MIN5781	0-1440 minutes
Total minutes spent on activity 782.	520	1509	4	MIN5782	0-1440 minutes
Total minutes spent on activity 800.	521	1513	4	MIN5800	0-1440 minutes
Total minutes spent on activity 810.	522	1517	4	MIN5810	0-1440 minutes
Total minutes spent on activity 811.	523	1521	4	MIN5811	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

WORD :	WEIGHT	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
		DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
		tal minutes spent on activity 812.	524	1525	4	MIN5812	0-1440 minutes
		tal minutes spent on activity 813.	525	1529	4	MIN5813	0-1440 minutes
		tal minutes spent on activity 814.	526	1533	4	MIN5814	0-1440 minutes
		tal minutes spent on activity 815.	527	1537	4	MIN5815	0-1440 minutes
		tal minutes spent on activity 816.	528	1541	4	MIN5816	0-1440 minutes
		tal minutes spent on activity 819.	529	1545	4	MIN5819	0-1440 minutes
		tal minutes spent on activity 820.	530	1549	4	MIN5820	0-1440 minutes
		tal minutes spent on activity 821.	531	1553	4	MIN5821	0-1440 minutes
		tal minutes spent on activity 822.	532	1557	4	MIN5822	0-1440 minutes
		tal minutes spent on activity 823.	533	1561	4	MIN5823	0-1440 minutes
		tal minutes spent on activity 830.	534	1565	4	MIN5830	0-1440 minutes
		tal minutes spent on activity 831.	535	1569	4	MIN5831	0-1440 minutes
		tal minutes spent on activity 832.	536	1573	4	MIN5832	0-1440 minutes
		tal minutes spent on activity 833.	537	1577	4	MIN5833	0-1440 minutes
		tal minutes spent on activity 834.	538	1581	4	MIN5834	0-1440 minutes
		tal minutes spent on activity 835.	539	1585	4	MIN5835	0-1440 minutes
		tal minutes spent on activity 839.	540	1589	4	MIN5839	0-1440 minutes
		tal minutes spent on activity 850.	541	1593	4	MIN5850	0-1440 minutes
		tal minutes spent on activity 871.	542	1597	4	MIN5871	0-1440 minutes
		tal minutes spent on activity 872.	543	1601	4	MIN5872	0-1440 minutes
		tal minutes spent on activity 873.	544	1605	4	MIN5873	0-1440 minutes
		tal minutes spent on activity 874.	545	1609	4	MIN5874	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
Total minutes spent on activity 880.	546	1613	4	MIN5880	0-1440 minutes
Total minutes spent on activity 881.	547	1617	4	MIN5881	0-1440 minutes
Total minutes spent on activity 882.	548	1621	4	MIN5882	0-1440 minutes
Total minutes spent on activity 890.	549	1625	4	MIN5890	0-1440 minutes
Total minutes spent on activity 900.	550	1629	4	MIN5900	0-1440 minutes
Total minutes spent on activity 901.	551	1633	4	MIN5901	0-1440 minutes
Total minutes spent on activity 910.	552	1637	4	MIN5910	0-1440 minutes
Total minutes spent on activity 911.	553	1641	4	MIN5911	0-1440 minutes
Total minutes spent on activity 912.	554	1645	4	MIN5912	0-1440 minutes
Total minutes spent on activity 913.	555	1649	4	MIN5913	0-1440 minutes
Total minutes spent on activity 920.	556	1653	4	MIN5920	0-1440 minutes
Total minutes spent on activity 921.	557	1657	4	MIN5921	0-1440 minutes
Total minutes spent on activity 922.	558	1661	4	MIN5922	0-1440 minutes
Total minutes spent on activity 930.	559	1665	4	MIN5930	0-1440 minutes
Total minutes spent on activity 931.	560	1669	4	MIN5931	0-1440 minutes
Total minutes spent on activity 932.	561	1673	4	MIN5932	0-1440 minutes
Total minutes spent on activity 940.	562	1677	4	MIN5940	0-1440 minutes
Total minutes spent on activity 950.	563	1681	4	MIN5950	0-1440 minutes
Total minutes spent on activity 971.	564	1685	4	MIN5971	0-1440 minutes
Total minutes spent on activity 972.	565	1689	4	MIN5972	0-1440 minutes
Total minutes spent on activity 973.	566	1693	4	MIN5973	0-1440 minutes
Total minutes spent on activity 974.	567	1697	4	MIN5974	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : WEIGHT	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
	DATA ITEM GROUP : MINUTES SPENT ON ACTIVITY - Continued					
	Total minutes spent on activity 980.	568	1701	4	MIN5980	0-1440 minutes
	Total minutes spent on activity 981.	569	1705	4	MIN5981	0-1440 minutes
	Total minutes spent on activity 982.	570	1709	4	MIN5982	0-1440 minutes
	Total minutes spent on activity 990.	571	1713	4	MIN5990	0-1440 minutes
	Total minutes spent on activity 999.	572	1717	4	MIN5999	0-1440 minutes

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : ACTIVITY	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
DATA ITEM GROUP : FILLERS						
	FILLER 3	1	1	4	FILLER3	
DATA ITEM GROUP : IDENTIFYING ITEMS						
	Random identifier (activity level) - person identifier	2	5	8	RANDIDA	0-999999
	Family number within household (activity level)	3	13	1	FAMNOA	0-4
	Income unit number within household (activity level)	4	14	1	IUNOA	0-5
	Person number within household (activity level)	5	15	1	PNOA	1-6
	Diary day number (activity level)	6	16	1	DAYNOA	1-2
	Activity level record	7	17	1	RECIDA	6
DATA ITEM GROUP : TIME USAGE						
	Main activity	8	18	3	PRIACT1	000-280
	Associated information on main activity	9	21	3	PRIACT2	0-999
	Secondary activity - simultaneous with main activity 1	10	24	3	SECACT1	0-999
	Tertiary activity - simultaneous with main activity 1 and secondary activity	11	27	3	TERACT	0-999
	Start time of activity episode	12	30	4	STATIME	0000-2159 h:mm
	Finish time of activity episode	13	34	4	FINTIME	0000-2359 h:mm
	Length of episode	14	38	4	LENEPIS	0-1440 minutes
	Location - where the activity took place	15	42	1	LOCA	0-9
	Location - indoor / outdoor (where activity took place)	16	43	1	LOCB	0-2,9
	Family relationship of other persons present during activity	17	44	1	WITHA	0-4,9
	Relationship of other persons present during activity (except family)	18	45	1	WITHB	0-4,8-9
	Household status of other persons present during activity	19	46	1	WITHC	0-3,9

APPENDIX C

39

TIME USE SURVEY, 1992

RECORD STRUCTURE FOR SAMPLE TAPE

RECORD : ACTIVITY	FIELD LABEL	FIELD NUMBER	START POSITION	LENGTH (BYTES)	FIELD NAME	RANGE OF CODES
Age range(s) of other persons present during activity		20	47	1	WITHD	0-7,9
DATA ITEM GROUP : TIME USAGE - Continued						
Health status of other persons present during activity		21	48	1	WITHE	0-7,9
Mode of transport		22	49	1	TRANSP	0-9
Relationship to respondent of caller/recipient of phone call		23	50	1	TELEPH	0-9
Day of week for day one.		24	51	1	DAYONE	1-7
Day of week for day two.		25	52	1	DAYTWO	1-7

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P1

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#TOTAL	3,902	3,194,059	3,142,120
#RANDOMID_H	0	0	0
0000000	3,902	3,194,059	3,142,120
00000001-099999999	0	0	0
10000000-199999999	0	0	0
20000000-299999999	0	0	0
30000000-399999999	0	0	0
40000000-499999999	0	0	0
50000000-599999999	0	0	0
60000000-699999999	0	0	0
70000000-799999999	0	0	0
80000000-899999999	0	0	0
90000000-999999998	0	0	0
99999999	0	0	0
OTHER	0	0	0
#FAMNO_H	3,902	3,194,059	3,142,120
Dummy Family number			
#IUNO_H	3,902	3,194,059	3,142,120
Dummy iuno			
#PNO_H	3,902	3,194,059	3,142,120
Dummy person number			
#DAYNO_H	3,902	3,194,059	3,142,120
Dummy day			
#RECID_H	3,902	3,194,059	3,142,120
Household record			
#PSU_H	0	0	0
00000	0	0	0
00001-09999	1,196	1,086,899	1,058,996
10000-19999	910	801,601	795,888
20000-29999	794	552,323	542,720
30000-39999	329	280,472	278,815
40000-49999	373	301,978	298,513
50000-59999	164	90,143	86,968
60000-69999	41	29,321	28,037
70000-79999	95	51,321	52,184
80000-89999	0	0	0
90000-99998	0	0	0
99999	0	0	0
OTHER	0	0	0
#BLOCK_H	1,488	1,196,742	1,173,095
0000	696	568,390	562,799
0001-0999	182	162,897	160,400
1000-1999	79	68,197	66,870
2000-2999	53	50,419	48,775
3000-3999			
4000-4999			

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P1 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#BLOCK_H			
5000-5999	6	3,601	3,601
6000-6999	7	4,493	4,493
7000-7999	0	0	0
8000-8999	0	0	0
9000-9998	0	0	0
9999	0	0	0
OTHER	1,391	1,139,319	1,122,088
#DWELLING_H			
000	0	0	0
001-099	3,896	3,189,164	3,137,226
100-199	6	4,895	4,895
200-299	0	0	0
300-399	0	0	0
400-499	0	0	0
500-599	0	0	0
600-699	0	0	0
700-799	0	0	0
800-899	0	0	0
900-998	0	0	0
999	0	0	0
OTHER	0	0	0
#RHOLD_H			
0	3,889	3,182,541	3,130,603
1	13	11,518	11,518
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0
#TOTAL	3,902	3,194,059	3,142,120

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P2

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#TOTAL	3,902	3,194,059	3,142,120
#QUARTER_H			
0	0	0	0
1	983	759,068	757,483
2	838	787,223	765,132
3	999	831,183	816,899
4	1,082	816,585	802,607
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0
#NO_KIDS_TO_14			
00	2,568	2,216,612	2,176,039
01-09	1,334	977,446	966,082
10-19	0	0	0
20-29	0	0	0
30-39	0	0	0
40-49	0	0	0
50-59	0	0	0
60-69	0	0	0
70-79	0	0	0
80-89	0	0	0
90-98	0	0	0
99	0	0	0
OTHER	0	0	0
#HOUSEHOLD_TYPE_HH			
Visitor to a household	32	28,609	29,464
Person living alone	743	629,054	615,782
One married/de facto couple with no other usual residents	933	796,497	786,318
One married/de facto couple with unmarried children over 15, no other usual residents	412	364,392	358,011
One married/de facto couple with children 0-14, no other usual residents	804	594,759	589,736
One married/de facto couple with children 0-14 and unmarried children over 14, no other usual residents	232	170,522	170,165
One person and his/her unmarried children 15 and over, no other usual residents	135	118,325	118,006
One person and his/her children 0-14, no other usual residents	144	104,439	101,263
One person and his/her children 0-14, and unmarried children over 14, no other usual residents	36	26,153	25,370

APPENDIX D

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P2 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#HOUSEHOLD TYPE HH	431	361,309	348,005
All other households			
#NUMBER_FAMILIES_IN_HHOLD_H			
0	4	3,126	3,126
1	3,634	2,968,147	2,923,776
2	220	187,209	179,890
3	37	30,528	30,271
4	6	4,265	4,275
5	0	0	0
6	0	0	0
7	0	783	783
8	1	0	0
9	0	0	0
OTHER			
#NUMBER_PERSONS_IN_HHOLD_H			
Not applicable	0	0	0
1	782	666,793	652,755
2	1,237	1,056,844	1,041,220
3	693	543,619	531,596
4	688	539,978	535,773
5	352	271,965	267,257
6	113	87,303	86,810
7	26	18,458	17,625
8	7	4,864	4,864
9	4	4,235	4,220
9 OR MORE			
#NUMBER_DEPS_IN_HHOLD_H			
0	2,327	2,003,013	1,961,930
1	435	300,927	295,970
2	615	485,499	482,168
3	326	235,623	232,824
4	128	114,214	114,540
5	40	28,951	28,872
6	24	19,022	19,022
7	4	3,250	3,236
8	2	2,930	2,930
9	1	630	630
OTHER			
#AGE_YOUNGEST_CHILD_IN_H			
0	2,567	2,215,751	2,175,177
1	337	256,006	252,215
2	298	209,968	207,569
3	348	256,123	253,163
4	352	256,210	253,997
5	0	0	0
6	0	0	0
7	0	0	0

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P2 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#AGE_YOUNGEST_CHILD_IN_H	0	0	0
8	0	0	0
9	0	0	0
OTHER			
#SEX_HHOLD_REF_PERSON_H			
Not applicable	32	28,609	29,464
Male	3,029	2,472,341	2,431,033
Female	841	693,108	681,624
#OTHER_LANGUAGE_AT_HOME_HH			
Not applicable	2	0	0
Speaks other language at home	422	356,200	350,550
Does not speak other language at home	3,478	2,837,859	2,791,570
#EMP_STATUS_REF_PERSON_H			
Not applicable	55	40,900	41,754
Employed full-time	2,169	1,755,892	1,728,926
Employed part-time	277	209,784	209,342
Unemployed	248	217,857	212,894
Not in the Labour Force	1,153	969,625	949,204
#TOTAL	3,902	3,194,059	3,142,120

APPENDIX D

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P3

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#TOTAL	3,902	3,194,059	3,142,120
#EMP STATUS SPOUSE_H			
Not applicable	1,353	1,124,033	1,102,939
Employed full-time	651	542,003	533,542
Employed part-time	674	510,516	509,645
Unemployed	120	97,149	97,262
Not in the Labour Force	1,104	920,358	898,732
#OCCUPATION_REF_PERSON_H			
0000	1,449	1,222,903	1,198,373
0001-0999	0	0	0
1000-1999	373	298,124	296,759
2000-2999	399	347,781	346,129
3000-3999	162	132,999	132,830
4000-4999	458	359,420	349,114
5000-5999	214	172,968	172,052
6000-6999	258	202,213	201,129
7000-7999	266	206,936	203,179
8000-8999	322	250,714	242,555
9000-9998	1	0	0
9999	0	0	0
OTHER	0	0	0
#OCCUPATION_SPOUSE_H			
0000	2,574	2,139,153	2,096,547
0001-0999	0	0	0
1000-1999	108	85,379	85,286
2000-2999	203	155,615	155,410
3000-3999	83	66,462	66,953
4000-4999	44	37,710	34,859
5000-5999	438	360,209	355,768
6000-6999	258	198,953	197,334
7000-7999	35	27,682	26,449
8000-8999	159	122,895	123,516
9000-9998	0	0	0
9999	0	0	0
OTHER	0	0	0
#USUAL_HOURS_WORKED_REF_PER_H			
00	1,456	1,228,382	1,203,852
01-09	44	36,208	36,154
10-19	61	46,390	45,875
20-29	96	69,273	69,113
30-39	498	399,936	392,930
40-49	900	740,370	725,977
50-59	385	310,855	306,633
60-69	261	207,441	207,070
70-79	96	75,643	75,622
80-89	57	44,707	44,733

>>> TIME USE SURVEY, 1992
 >>> FREQUENCY TABLE : P3 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#USUAL_HOURS_WORKED_REF_PER_H			
90-98	44	31,550	30,860
99	4	3,302	3,302
OTHER	0	0	0
#USUAL_HOURS_WORKED_SPOUSE_H			
00	2,577	2,141,540	2,098,933
01-09	131	92,297	91,739
10-19	214	165,100	164,748
20-29	235	179,433	179,472
30-39	315	272,380	268,196
40-49	292	238,851	234,629
50-59	68	54,877	54,835
60-69	37	25,225	25,254
70-79	14	11,462	11,421
80-89	8	6,139	6,139
90-98	11	6,754	6,754
99	0	0	0
OTHER	0	0	0
#NUMBER_INCOME_UNITS_HH			
0	26	22,966	23,821
1	2,968	2,401,298	2,368,013
2	645	549,447	536,347
3	211	179,426	174,106
4	47	38,294	37,206
5	3	1,845	1,845
6	1	0	0
7	0	0	0
8	1	783	783
9	0	0	0
OTHER	0	0	0
#NUMBER_INCOME_EARNERS_HH			
0	80	56,187	55,601
1	1,537	1,259,659	1,239,166
2	1,670	1,355,309	1,336,900
3	425	358,576	350,798
4	160	138,237	134,987
5	26	23,197	21,775
6	3	2,111	2,111
7	0	0	0
8	1	783	783
9	0	0	0
OTHER	0	0	0

>>> TIME USE SURVEY, 1992
 >>> FREQUENCY TABLE : P3 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#MAIN SOURCE INCOME_HH			
Not applicable	55	40,900	41,754
Wages and salaries	1,848	1,502,961	1,478,063
Business or trust	458	360,133	357,608
Government pensions and benefits	1,127	928,569	906,760
Property	27	22,222	19,632
Dividends and interest	131	112,099	109,468
Superannuation	134	126,187	127,334
Compensation	9	7,629	7,279
Maintenance and alimony	5	4,462	4,462
Child Support	1	838	838
Other	25	20,532	20,532
No income	82	67,527	68,390
#HIGHEST QUAL REF PERSON_H			
Still attending school	1	848	848
Bachelor degree or higher	454	394,464	391,167
Trade qualification	888	723,268	711,301
Certificate or diploma	670	558,666	555,277
Secondary School	380	327,578	321,916
Other	32	23,817	23,445
No qualifications	1,408	1,113,291	1,085,185
Never went to school	14	11,227	11,227
Not applicable	32	28,609	29,464
Invalid	23	12,290	12,290
#HIGHEST QUAL SPOUSE_H			
Still attending school	1	1,001	1,001
Bachelor degree or higher	209	176,137	173,226
Trade qualification	106	88,612	88,602
Certificate or diploma	717	581,016	576,914
Secondary School	260	212,172	210,541
Other	14	10,485	10,431
No qualifications	1,237	996,909	974,771
Never went to school	5	3,694	3,694
Not applicable	1,343	1,119,895	1,098,801
Invalid	10	4,138	4,138
#TOTAL	3,902	3,194,059	3,142,120

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P4

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#TOTAL	3,902	3,194,059	3,142,120
#PERSON WITH DISABILITY_H			
Not applicable	0	0	0
Household contains person with a disability	887	740,745	722,330
No disabled person in household	3,015	2,453,313	2,419,790
#PERSON_60YRS_RECEIVES_HELP_H			
0	3,476	2,825,906	2,785,261
1	426	368,153	356,860
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0
#CHILDREN_U12_PRESENT			
0	2,761	2,355,236	2,313,527
1	1,141	838,823	828,593
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0
#FORMAL_CHILD_CARE_USED_H			
0	3,532	2,914,410	2,864,296
1	370	279,649	277,825
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0

- 10 -

>>> TIME USE SURVEY, 1992

>>> FREQUENCY TABLE : P4 -Continued

	HHOLD	WEIGHT DAYNO1	WEIGHT DAYNO2
#INFORMAL_CHILD_CARE_USED_H			
0	3,346	2,791,745	2,744,023
1	556	402,314	398,097
2	0	0	0
3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
OTHER	0	0	0
#PERSON WITH HANDICAP_H			
Not applicable	0	0	0
Household contains person with a handicap	148	114,394	112,162
No handicapped person in household	3,754	3,079,664	3,029,959
#CHILD WITH HANDICAP_H			
Not applicable	0	0	0
Household contains child with a handicap	61	44,524	44,732
No handicapped child in household	3,841	3,149,535	3,097,389
#CHILD WITH DISABILITY_H			
Not applicable	0	0	0
Household contains child with a disability	154	116,196	116,368
No disabled child in household	3,748	3,077,863	3,025,753
#WEEKLY INCOME_GROUPS_H			
Nil income	80	56,187	55,601
1 - 58	5	6,276	6,007
59 - 96	5	1,662	1,662
97 - 154	46	16,460	12,462
155 - 230	75	17,338	15,485
231 - 308	162	125,285	115,700
309 - 384	223	209,682	204,414
385 - 481	155	112,468	112,210
482 - 577	146	220,375	214,370
578 - 673	192	122,775	119,880
674 - 769	192	155,102	152,392
770 - 961	316	265,852	261,472
962 - 1154	315	261,790	257,433
1155 - 1346	231	184,834	184,159
1347 - 1537	236	203,293	199,951
1538 - 1923	360	309,357	308,727
1924 - 2307	259	230,888	230,316
2308 - 2884	230	210,454	210,559
2885 - 9990	274	245,265	244,627
9991 or more	2	1,966	1,966
Not known	312	236,751	232,728