



75M0001GPE

Dynamics

OF LABOUR AND INCOME

W A V E 1 1 9 9 3

**Survey of
Labour and
Income Dynamics**

**Microdata
User's Guide**



Statistics
Canada

Statistique
Canada

Canada

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Note of Appreciation

Canada owes the success of its statistical system to a long-standing cooperation involving Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.

Survey of Labour and Income Dynamics

S L I D

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SLID PRODUCTS AND SERVICE

For information on the survey or SLID products, and to order, contact the Dissemination Unit at:

TELEPHONE: (613) 951-4633 or (613) 951-5266

FAX: (613) 951-3012

INTERNET: dynamics@statcan.ca

Survey of Labour and Income Dynamics
Jean Talon Building, 7th Floor, Section B-5
Statistics Canada
Tunney's Pasture
Ottawa, Ontario
K1A 0T6

CUSTOM PRODUCTS Custom data retrievals may be ordered directly from SLID staff at Statistics Canada, as an alternative to using the public use microdata or to obtain detail that is not available on the public use file. All custom products are reviewed for confidentiality of respondent information and data reliability; some suppression of information may be required as a result of this review.

Prices for custom products reflect the full cost of producing them. Consultation with SLID staff about custom outputs is offered free of charge.

STANDARD PRODUCTS Guide: 75M0001GPE
Survey of Labour and Income Dynamics Microdata User's Guide
A comprehensive description of the survey design, content and methods; includes record layout and data dictionary
Current issue: Wave 1 1993
English (75M0001GPE) or French (75M0001GPF)
Price: \$25, or included with the microdata on CD-ROM

Microdata on CD-ROM: 75M0001XCB ISSN: 1203-4932
Survey of Labour and Income Dynamics Public Use Microdata (CD-ROM)
Public use microdata files in ASCII format. Includes software for data manipulation (Ivision), record layout and data dictionary
Current issue: Wave 1 1993
Bilingual
Price: See table below

Annual publication: 75-201-XPE ISSN: 1201-5725
Dynamics of Labour and Income
Main analytical publication of the Survey of Labour and Income Dynamics
Current issue: 1994 Report
English (75-201-XPE) or French (75-201-XPF)
Price: \$37

SLID PRODUCTS AND SERVICE - Concluded

STANDARD PRODUCTS (Concluded)

Newsletter: 75-002-XPB
Dynamics
 Quarterly newsletter for SLID data users
 First issue: April 1992
 Bilingual
 Price: free (annual renewal required)

Research papers: 75F0002MPE
SLID Research Paper Series
 Also available on diskette: 75F0002MD
 Working papers of the Survey of Labour and Income Dynamics
 Issues: listed in *SLID Research Paper Summaries*
 English (75F0002MPE) or French (75F0002MPF)
 Price: \$5 per copy; \$50 for annual subscription; \$25 for diskette annual subscription

Overview: 75F0011XPB
Survey Overview
 Brief description of the Survey of Labour and Income Dynamics
 Current issue: June 1995
 Bilingual
 Price: free

Prices of SLID microdata for the first three years of Panel 1:

Waves	Years	Base price	Discount price for purchasers of previous waves
1	1993	\$1,700	
1,2	1993 and 1994	\$2,700	\$1,000 with prior purchase of Wave 1
1,2,3	1993 to 1995	\$3,700	\$1,000 with prior purchase of Wave 2 \$2,000 with prior purchase of Wave 1

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PRICES OUTSIDE CANADA

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For publication of any information based on the SLID microdata files on CD-ROM (75M0001XCB), the following form of accreditation is recommended:

"This analysis is based on Statistics Canada's *Survey of Labour and Income Dynamics Public Use Microdata*, 1993, which contains anonymized data collected in the Survey of Labour and Income Dynamics. All computations on these microdata were prepared by (*Name of user*). The responsibility for the use and interpretation of these data is entirely that of the author(s)".

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HER MAJESTY THE QUEEN in right of Canada represented by the Minister of Industry having been designated as the Minister for the purposes of the Statistics Act (referred to herein as the "Owner");

AND:

(*Name of Other Party*),

(referred to herein as the "Licensee").

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Director
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R.H. Coats Building, 6th Floor
Ottawa, Ontario
K1A 0T6

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"This analysis is based on Statistics Canada's Survey of Labour and Income Dynamics Public-use Microdata, 1993, which contains anonymized data collected in the Survey of Labour and Income Dynamics. All computations on these microdata were prepared by (*Name of user*) and the responsibility for the use and interpretation of these data is entirely that of the author(s)".

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- (3) Where this Agreement is terminated pursuant to subsections 13(1) or 13(2) before the Licensee has been sent the Microdata file, the Owner shall refund to the Licensee the amount which it has received pursuant to section 4.
- (4) Where this Agreement is terminated pursuant to subsections 13(1) or 13(2) after the Licensee has been sent the Microdata file, the Licensee shall return the Microdata file and related documentation provided pursuant hereto, as well as any copies, to the Owner.
14. Any notice to be given to the Owner or the Licensee shall be sent by registered mail to:
- (Address of the Owner) (Address of the Licensee)*

15. Sections 10 and 11 hereof survive the termination of this Agreement pursuant to section 13.

AMENDMENT

16. No amendment to this Agreement shall be valid unless it is reduced to writing and signed by the Parties hereto.

ENTIRE AGREEMENT

17. This Agreement constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all previous negotiations, communications and other agreements unless they are incorporated by reference in this Agreement.

APPROPRIATE LAW

18. This Agreement shall be governed by and construed in accordance with the laws in force in the Province of _____ and any federal laws applicable thereto.

This Agreement has been executed on behalf of the Owner and the Licensee by:

FOR THE OWNER:

Witness	Date	Philip Giles, Household Surveys Division Statistics Canada
---------	------	---

FOR THE LICENSEE:

Witness	Date	<i>(Title for Other Party)</i>
---------	------	--------------------------------

(1) SLID ON CD-ROM: CREATING TABLES WITH MISION



file
open



find table



change
labels



search
dimensions



sort
dimensions



print



display
chart



go



next item



previous
item

INTRODUCTION

The IVISION™ BROWSER enables you to quickly tabulate data to create your own custom tables. You can create a table by opening an extract and choosing up to 8 variables to work with at a time, and manipulating two or more of them in a single table layout. The buttons displayed above serve as a legend and are referred to within this document.

CREATING YOUR OWN TABLES

Opening an Extract

To locate and open an IVISION Extract:

- 1) Choose the **Open** command from the **File** menu or click on the **File Open** button.
- 2) Set the List Files of Type box to Extract Files (*.ivx)
- 3) Select the extract you want and click on **OK**.

As soon as you've opened an extract, the BROWSER displays an empty table view and the **source field tiles** to the right.

Viewing the Metadata

- 1) You can view **source field notes** by selecting a source field and choosing **Field Summary** from the **Data** menu.
- 2) Double click on the tile to see the categories or the range associated with the field, depending on whether it is character or numeric. The categories are those defined by the database, and the bands shown are those defined automatically by Ivision (see *Define Recode* and *Define Bands*, below).
- 3) **Extract notes** can be viewed by choosing **Extract Summary** from the **Data** menu.

Positioning Tiles for Dimensions

Note: At least two dimensions must be defined before the data can be loaded (see *Generating the Table*). To select tiles for dimensions:

- 1) To locate a source field tile quickly, choose the **Find Source Field** command from the **Data** menu. Highlight the topics you want to browse. Then highlight the source field you want to use (one at a time).
- 2) Click on **OK**, and that source field tile will be located.

At this point, it is necessary to apply any modifications to the field, if desired, using the functions *Define Recode*, *Define Bands*, *Define Derived Fields*, or *Record Constraint*, below.

- 3) Drag the tile into the row dimension area at the left side of the table. When that area is highlighted, release the left mouse button.
- 4) Locate and drag a second source field tile into the column dimension at the top of the table.
- 5) Drag and drop up to six more source field tiles into the Dimension bar, which is the area above the column headings.
- 6) Character fields have both codes and labels. To switch between codes and labels, select the desired row or column and click the **Change Labels** button.

Define Recode

This option lets you create an new source field which combines categories (items) of an original character source field:

- 1) Locate and select the source field tile that you want to modify and choose **Define Recode** from the **Data** menu.
- 2) If desired, enter a different New Source Field Name from the one suggested.
- 3) Type in the new code title and then highlight the codes you wish to include within that new code. Select them or deselect them using the **Add** and **Remove** buttons. The new code is automatically saved when you begin to type another new code title.

-
- 4) Select and enter the remaining Available Codes using the **Use As Is** feature in the Members area. This step must be completed in order to activate the OK button.
 - 5) Click on **OK**. The new source field tile is created (scroll to find it). Double-click on your new source field tile in order to view the changes you have made within the .ivd file.

Define Bands

This option lets you create a new source field by changing the bands of an original numeric source field:

- 1) Locate and select the source field tile that you want to modify and choose **Define Bands** from the **Data** menu.
- 2) If desired, enter a different New Source Field Name from the one suggested.
- 3) Under Initialize, enter a value for **Start** and a value for **Increment**
- 4) Click on **Apply** in order to see the new bands. Scroll through the new bands to see the result.
- 5) Click on **OK**. You will receive a prompt saying, 'You are about to create a new field. Do you want to continue?'. Simply press OK. Scroll down to view your new field.

Define Derived Fields

This option lets you create a new source field by applying mathematical operations to one or more existing source field tiles.

- 1) Click on **Define Derived Field** under the **Data** menu.
- 2) One at a time, click on the Available fields that you want to use and press **Insert** to enter them in the formula.
- 3) Enter any mathematical operation in the Formula area so that it contains the formula you wish.
- 4) Enter the New Source Field Name you would like to use.
- 5) Click on **OK**.

Record Constraint

This option lets you create a table subject to a constraint on a field:

- 1) Choose **Record Constraint** from the **Data** menu.
- 2) Under **Source Field** scroll down and highlight the field for which you would like a constraint.
- 3) Select the type of constraint you want and enter a value in the Value area.
- 4) Click on **OK**.

Applying a Weighting Factor to the Data

Note: To ensure that the Set Weight Field command is available, make sure the Full Menus command under the **Window** menu has been selected.

- 1) Choose **Set Weight Field** from the **Data** menu. All the numeric source fields, including the weight fields, are now listed.
- 2) Select the field that you want to use as a weighting factor.
- 3) Click on **OK**.

Filling the table with Numeric Source Field Values

You can fill the table with values that are sums or averages of numeric source fields instead of counts:

- 1) Drag and drop the source field tile that you want values for into the cell area of the table view. The source field's type must be numeric. The BROWSER presents the **Edit Unit Item** dialog box.
- 2) The **Calculated As** area contains the statistical values you can use. Select the one you want to apply.
- 3) The **Item Name** shows the statistical method you have chosen followed by the name of the source field. Unless you change the Item name, it will be used for the new source field. Change the name if you wish.
- 4) Click on **OK**. An asterisk appears on the source field tile to indicate that the BROWSER has created a new item in the "Units" dimension.

Generating the Table

Once the table has been defined, the next step is to load the data. Simply click on the **Go** button or select **Go** from the **Data** menu. At this point you may continue to work with your table or save it for later use (see the next set of instructions, including *Saving a Table*).

(2) SLID ON CD-ROM: WORKING WITH I VISION TABLES



file
open



find table



change
labels



search
dimensions



sort
dimensions



print



display
chart



go



next item



previous
item

WORKING WITH BROWSER TABLES

The following instructions are based on the I VISION *Quickstart Guide*.

Opening a Table

- 1) Unless you are working with a table you have just generated without closing, click on the **Find Table** button or choose Find Table from the **File** menu. A Find Table window appears.
- 2) Specify the location of the table in the directory section. A list of tables you have previously created and saved will be displayed.
- 3) Select a table and choose **OK**.

Table Browsing with 3 or more dimensions

- 1) You can browse through the items in any dimension. Select the Active Dimension by clicking on your choice of dimension in the Dimension bar (the area above the column headings). The dimension is now shown in the **Active Dimension** box located in the toolbar.
- 2) Click on the **Previous Item** button or the **Next Item** button to browse through the items in that dimension. Note that the active dimension tile shows the code or label of the item whose data is currently displayed.

Switching Table Dimensions

You can switch the column and row dimensions of a table by clicking and dragging the row or column and dropping it on the other..

Nesting Table Dimensions

With the left mouse button depressed, slowly drag the desired dimension tile (one that is not already occupying a row or column) from the Dimension bar to the top or bottom edge of the column labels, or to the right or left edge of the row labels, until a thick line (or highlight) appears. Release the mouse button, and the dragged dimension will be nested.

Selecting Data from a Table

You can perform the following operations by first selecting data: display only the selected data by choosing **Show** from the **Item** menu; hide the selected data from your current view by choosing **Hide** from the **Item** menu (to display the hidden data choose **Show all** from the **Dimension** menu); **chart** the data; or **copy** your selection to the clipboard and move it to another application.

- 1) To select a row or column of data, click on the corresponding row or column heading.
- 2) To select adjacent rows or columns, drag the mouse across the row or column headings.
- 3) To select non-adjacent rows and/or columns, press the **CTRL** key while you click on the row or column headings.

All of these operations can also be accessed by clicking on the right mouse button to display the shortcut menu.

Charting Data

- 1) Select the rows and/or columns that you want to chart.
- 2) Click on the **Display Chart** button in the Tool bar.
- 3) To change the current chart type, choose the **Chart Options** command from the **View** menu, or with the mouse pointer in the chart view, click on the right mouse button to see the Charting shortcut menu.
- 4) Make a selection and click on **OK** to return to the chart view.

ChartBrowsing

The ChartBrowsing™ feature lets you create a series of charts in rapid succession. With the mouse pointer in the chart view, click on one of the headings in the title of the chart to make that dimension active. Use the **Previous Item** and **Next Item** buttons to chart the previous or next item.

Printing a Table or Chart

To print a table or chart view, select **Print** from the File menu or click on the **Print** button.

Saving a Table

To save the table:

- 1) Choose **Save As** from the **File** menu.
- 2) Specify the directory and file name you want to save it under. Click on **OK**.
- 3) The **BROWSER** prompts you to enter summary information. Enter the Table Title and Category which will be displayed in the **Find Table** dialog box. If you wish, enter Keywords and Table Notes to help you find the table later.
- 4) Click on **OK**.

You can save IVISION table data in several other formats including Database files (*.dbf) and Worksheet files (*.wks). When saving to any non-IVISION format, you'll need to nest all the dimensions along the rows or columns before you save, if you want to retain the data for all dimensions (see *Nesting Table Dimensions*).

OVERVIEW

The Survey of Labour and Income Dynamics (SLID) is a longitudinal household survey conducted by Statistics Canada. It is designed to capture changes in the economic well-being of individuals and families over time and the determinants of their well-being. Individuals originally selected for the survey are interviewed once or twice per year for six years to collect information about their labour market experiences, income and family circumstances. In order to obtain complete information on families and to obtain cross-sectional data, people who live with the original respondents at any time during the six years are also interviewed.

The first reference year of the survey was 1993. A second six-year panel of respondents will be introduced in 1996, halfway through the life span of the first. When the first panel ends in 1999, a third one will begin. This pattern of rotating, overlapping panels will continue thereafter, with a new panel being selected every three years.

The target population for SLID is all persons living in Canada, excluding people in the Yukon or Northwest Territories, residents of institutions, persons living on Reserves, and full-time members of the Canadian Armed Forces living in barracks. The initial sample is drawn from the Labour Force Survey at the beginning of each panel. For the first panel, the sample numbered approximately 15,000 households, comprising about 31,000 adults aged 15 years and over (some information is collected about children under 15). When the second panel begins, it will effectively double the sample size.

While SLID's labour concepts closely reflect those of the Labour Force Survey, its collection of labour information is patterned on the earlier Labour Market Activity Survey. The income data concepts are very similar to those of the Survey of Consumer Finances.

This Guide contains information on the survey's objectives, design, content and methods. It is intended for people wishing to know more about the Survey of Labour and Income Dynamics and for analysts working with SLID microdata. It is also useful for individuals and organizations wishing to obtain aggregated SLID data directly from Statistics Canada.

1

INTRODUCTION TO SLID

Background

The Survey of Labour and Income Dynamics (SLID), conducted by Statistics Canada, is one of several surveys recently introduced to fill the need for longitudinal information on individuals and families. The analytical power of longitudinal data is widely recognized, and many countries have established panel surveys to supplement their cross-sectional sources.

Around 1980, Statistics Canada began conducting retrospective labour market surveys that asked respondents to recall their work and job search activities during the previous year. As the experience in collecting retrospective information grew, so did the body of research on labour market dynamics. In the latter half of the 1980s, Statistics Canada conducted the Labour Market Activity Survey (LMAS) in two panels, the first in 1986-87 and the second in the three years from 1988 to 1990.

The drive for the Survey of Labour and Income Dynamics came in part from a group of university researchers. Experience with the Labour Market Activity Survey led to an interest in adding income information and, if possible, wealth information, to gain a more complete picture of people's economic well-being.

SLID would also include a wide range of other topics that would be expected to have an impact on people's labour market experiences or income situation. To improve the quality of income data, the possibility of linking SLID with administrative taxation data would be considered.

To finance SLID, several federal departments permanently transferred funds to Statistics Canada. This was part of an initiative in the early 1990s, undertaken to ensure that several important emerging data gaps in the national statistical program would be addressed.

A discussion paper on the proposed content of SLID was circulated to prospective data users in 1992, to obtain feedback on their priorities. The SLID content team also held meetings with a number of users and survey organizations for their direct input on the proposed content.

Those discussions helped to refine the survey content. The annual questions that would be asked were further tested in large-scale test surveys in February and May 1993.

Meanwhile in January 1993, the first panel was selected from the Labour Force Survey sample, and the first SLID interview was conducted to collect demographic and personal history information on these respondents. Then in January and May 1994, the first labour and income interviews were conducted, for reference year 1993.

Objectives

The Survey of Labour and Income Dynamics will support studies on the economic well-being of individuals and families and on the processes influencing this well-being. It aims to support research on topics such as:

- income dynamics, namely, movements into and out of poverty and the determinants of income changes experienced by individuals and families;
- labour market dynamics and life-cycle labour market transitions, such as school-to-work transitions;
- family dynamics, in particular their relation to economic well-being.

The individual is the basic sample unit of the survey, but family characteristics are a major focus of the survey content, as economic circumstances and resources are generally shared by family members living together.

Although SLID is first and foremost a longitudinal survey, it also generates cross-sectional data, including estimates of the number of people with a job or experiencing a period of unemployment at some time during the year, and annual wage distributions. Such new information supplements the cross-sectional data topics already covered by other surveys.

Microdata on individuals are a main focus for survey outputs, including microdata files for direct public access. Given the wide range of topics and the longitudinal nature of the information, the public-use microdata product ensures that the greatest potential can be drawn from SLID.

Major research themes

Discussions with prospective users and insights from other panel surveys with similar content helped in developing the following seven major research themes. They illustrate some of the survey's potential. Depending on the angle of study, it may make sense to use individuals, jobs, employers, or spells (of unemployment, for example) as the unit of analysis. SLID covers up to six jobs and six employers that a person might have during one year.

Employment and unemployment dynamics.

Usually, labour force activity data show the net changes in employment, unemployment and inactivity between two months or years; SLID will also show the flows – how many individuals experience a change one way or the other in any time period. Flow data of persons or jobs are possible by industry, occupation, or worker characteristics. Durations of spells will be of interest too; for example, to what extent are long spells of unemployment experienced by the same individuals? What are the major determinants? Why do people withdraw from the labour market, and what precedes a transition into self-employment?

Life cycle labour market transitions. One can study major labour market transitions associated with particular stages of the life cycle, such as transitions from school to work, transitions from work to retirement and work absences taken to have or raise children. What are typical life-cycle patterns in Canada today? What are the subsequent activities of high school drop-outs, and what precedes a return to school?

Job quality. SLID will support research in such areas as wage differences between men and women, under-employment, occupational mobility, earnings growth over a period of several years, and wage and hours polarisation among the working population.

Family economic mobility. How stable is family income? What proportion of families experience a significant improvement or deterioration in income between two points in time? What are the determinants of these changes? How important are changes in family composition (divorce, remarriage) in explaining a change in financial well-being?

Dynamics of low income. This research theme concerns the incidence and duration of spells of low income and the factors related to families moving into or out of low income. Researchers have used data from other longitudinal surveys to isolate and characterize a "persistently poor" subpopulation. There will also be interest in looking at receipt of unemployment insurance benefits, social assistance and other government transfers in relation to flows into and out of low income.

Life events and family changes. Central to SLID's demographic potential is information on family relationships, which will make it possible to accurately identify step families and multi-generational families, for example. The longitudinal aspect will permit the study of life events and their determinants or impacts. For example, what are the family's economic circumstances preceding a marriage break-up, and what are they for each spouse and any children following a separation?

Educational advancement and combining school and work. It will be possible to view educational activity and attainment in the evolving context of an individual's other activities and family circumstances. What are the family circumstances of young people pursuing postsecondary education? How much do high school or postsecondary students combine work and school?

2

MAIN DESIGN FEATURES

This section describes the key design features of which all users of SLID microdata should be aware. Additional details can be found in other sections of this guide.

SLID is a household survey. The sample is drawn from that of the Labour Force Survey (LFS). The LFS uses an area frame and covers the population of the 10 provinces, with the exception of Indian reserves, the military and residents of institutions. The coverage of the original SLID sample is identical, with one small difference: SLID includes Armed Forces personnel living out of barracks.

The size of the first six-year panel is 15,000 households (more on panels below). This includes about 31,000 persons aged 16 years and over who answer questions about their work and income during the previous year.

Interviews

Over the six years of a panel, up to 13 interviews are conducted:

- **A preliminary interview to collect background information.** The preliminary interview for Panel 1 took place in January 1993, and the reference date was December 31, 1992—effectively the beginning of 1993. Respondents were aged 15 and over at that time.

- **Six labour interviews (every January).** The labour interview refers to the previous calendar year. For the first panel, the first annual interview took place in January 1994, and the reference period was 1993. (For some topics, the reference period is more precisely the end of 1993.) Topics such as family relationships and educational activity are included in the labour interview.

- **Six income interviews (every May).** Like the labour interview, the reference period is the previous calendar year. The income interview is deferred until May to take advantage of income tax time when respondents are more familiar with their records. An income interview may not be required if the respondent gives Statistics Canada permission to use his or her tax information from Revenue Canada for the purposes of this survey.

Since the labour and income interviews each year both refer to the previous calendar year, together they make up one wave. This represents a kind of split-interview format. The interviews are designed to maximize consistency between reported information in January and May. Many processing decisions also reflect the treatment of the two interviews as one.

Persons under 15 are not interviewed in SLID, but some information is collected on them from other household members. When young household members turn 15 years of age, they complete a preliminary interview, in preparation for the

following year's questions. When they turn 16 years of age, they become eligible for labour and income questions.

SLID uses computer-assisted interviewing (CAI). Paper versions of the computerized questionnaires are available for reference purposes. Due to their length, they are not included with the Microdata User's Guide, but they are available as separate reports in the SLID Research Paper Series. The guide provides full information about definitions, response categories and eligible populations for each variable, and most users should not need to refer to the original interview questions.

Cohabitants

The interview format described above reflects the exact path that a longitudinal respondent follows in SLID, disregarding non-response. All longitudinal respondents are identified at the beginning of the panel, and they are followed for six years, whether they move or not. If a household splits up, all "branches" are followed.

Likewise, new people who start to live with a longitudinal respondent during the six years following the preliminary interview are also included in the survey, although they do not contribute to the longitudinal sample. They are called *cohabitants* in SLID. The reasons for interviewing cohabitants are:

- to maintain complete family and household data on longitudinal respondents;
- to obtain data on a representative cross-section of the population each year.

Cohabitants follow a very similar interview format to longitudinal respondents. However, they do not begin the process until they enter the household of a longitudinal respondent, and they cease to be interviewed or followed as soon as they cease to live with a longitudinal respondent.

Sample growth

The table below illustrates the natural growth and aging of the sample, before non-response is factored in. (Non-response includes in this case longitudinal respondents who become ineligible for the survey: moves to an institution, deaths, etc.)

TABLE 1. Sample sizes before non-response

	1993	1994
ALL AGES		
Longitudinal	39,700	39,700
Cohabitants	...	2,100
Total	39,700	41,800
AGED 16 YEARS		
Longitudinal	30,000	30,600
Cohabitants	...	1,400
Total	30,000	32,000

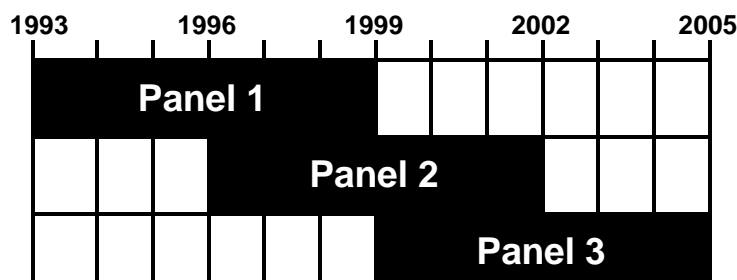
The number of longitudinal respondents (all ages) remains fixed, but as the sample ages, additional people become eligible for the labour and income questions. This growth can be seen in the change from 1993 to 1994 in the number aged 16 years and over. In 1994, the survey also identified about 2,100 cohabitants, some of whom were newborns. Of all cohabitants, those aged 16 years and over numbered about 1,400.

Panel design

SLID is intended to continue indefinitely. Starting with Panel 2, two panels will always be overlapping. The approach of rotating overlapping panels ensures that the sample remains representative. Panel 1 was selected in January 1993, when the preliminary interview was conducted. The second panel will start in 1996, and will probably be similar in size to the first. In 1999, the third panel will begin and the first panel will be “retired”. This will maintain a roughly constant total sample size available for cross-sectional data.

The reasons for a staggered design with more frequent introductions of new panels are improved sample representativeness over time and flexibility for introducing new survey content. The choice of a six-year panel duration depended on this design and considerations about respondent burden as well.

Overlapping design of SLID panels



***Modifications
for Panel 2
preliminary
interview***

For Panel 2, a change in the preliminary interview is planned. The preliminary interview (which collects background characteristics plus brief labour information to feed into the labour interview) is postponed to January 1997 from January 1996. The preliminary and labour interviews will be conducted during the same contact, similarly to what we do for cohabitants when they first come into the sample. To stay on track in terms of the sample and ensure that we have household composition data for the beginning of 1996, we will still select a sample from the Labour Force Survey in January 1996. In that way, household changes occurring during the 1996 reference year will still be captured.

***Microdata
after each
wave***

The microdata for Wave 1 include the background data collected in the preliminary interview, the labour interview for 1993 and the income interview for 1993. The background data may be updated to reflect the situation at the end of 1993, based on reported events in 1993.

Each year, the content of a wave of data is the same, that is, labour and income data plus background information updated as necessary. Each year of data is cumulative; the file or files produced after each wave include all previous waves of the panel. When data from successive panels become available, they will also be provided together.

Basic points about analysis

SLID is intended primarily to support longitudinal analysis. However, due to the inclusion of cohabitants, it is also possible and useful to study the microdata from a cross-sectional viewpoint. For these purposes, both longitudinal weights and cross-sectional weights are available, and the analyst must select the appropriate weight. There is also a labour weight which is appropriate for studies focussing on the labour data and not requiring income data. When data from the second panel become available, cross-sectional analysis should normally take advantage of the two overlapping panels. The cross-sectional weights will be constructed for this purpose.

The characteristics of a person's family are important indicators of economic well-being. On the public-use file, it is not possible to show family characteristics for all family members for reasons of confidentiality. A reduced sample is available for some of these data, and the individual weights of that sample are increased to sum to the population. This is the sub-sampling weight. Analysts should use it in place of longitudinal or cross-sectional weights for studying family characteristics that are subsampled on the public-use file.

More information on the weights is provided in Section 5, “Weights”.

Users of family data from other sources may be accustomed to using the family as the unit of analysis. In longitudinal analysis, this is not possible, as family composition changes over time. The solution is to use the individual as the unit of analysis. To avoid adding complexity to the weighting system, family weights for cross-sectional purposes are not calculated. Users should use the individual as the unit of analysis for cross-sectional family data as well as longitudinal data.

For the first wave microdata, there are two flat files: the person file and the person-job file. Data users may also define many other units of analysis, including a lengthy list of spells. Some examples of spells are marital states, unemployment spells, or absences from work—for a particular reason, or of a certain duration—and so on.

3

SLID POPULATION AND FOLLOWING RULES

Population coverage

The SLID population is fundamentally the same as that of the Canadian Labour Force Survey, the source of the initial sample, except that SLID also collects some information on children. The target population for SLID is therefore all persons regardless of age residing in Canada, **excluding** residents of:

- Yukon and Northwest Territories;
- institutions¹, unless under six months;
- Indian Reserves;
- military barracks.

-
1. SLID uses the same concept of institutions as the Census of Population. It includes children's group homes and orphanages, nursing homes, chronic care hospitals, residents for senior citizens, hospitals, psychiatric institutions, treatment centres and institutions for the physically handicapped, correctional and penal institutions, young offenders' facilities and jails. However, school residences, monasteries, convents, etc. are not institutions. (*1991 Census Dictionary*, Catalogue Number 92-301).

Longitudinal respondents and cohabitants

At the time of sample selection, i.e. in January of the first reference year, all members of selected dwellings become the longitudinal respondents for the panel. In subsequent collection years, SLID surveys all household members sharing a dwelling with a longitudinal respondent, including people who were not present at the start of the panel. Such new members are called “cohabitants”. The reasons for interviewing cohabitants are first, to derive family data and second, to obtain up-to-date cross-sections of the population, without actually selecting a new sample.

Eligibility for interviews

In the six years following the preliminary interview, longitudinal respondents are followed and if possible interviewed regardless of where they move. (See “Tracing Movers”, below, for an explanation of how longitudinal respondents are followed when they move.) A typical longitudinal respondent may be contacted up to thirteen times over seven years: the first year for the preliminary interview and twice in each of the six subsequent years, for the labour (January) and income (May) interviews.

Cohabitants are interviewed as long as they live with a longitudinal respondent. If they cease to live with a longitudinal respondent, their names are kept on-line during later interviews with the longitudinal respondent, in case they return. If in fact they return to the household of a longitudinal respondent, they are interviewed again.

Children are not interviewed until they turn 15. However, basic demographic information is collected about all children from an adult member in their household during the January interview, in order to derive family information and information about the person's children.

Following movers

Longitudinal respondents may leave the target population as defined by the paragraph on coverage, above. However, excluding people who die, they are not dropped from collection. It is useful to continue to collect information for them so that they can remain part of the longitudinal sample. There is also the possibility that they will later come back into the target population. However, there are operational limits to SLID's capacity to follow people who move abroad or into institutions. Rules for following movers were devised because of these practical constraints.

Specifically, respondents are interviewed to the extent possible when they move to the Yukon or Northwest Territories or to the United States. The same is done for movers to an Indian Reserve or military barracks. For persons moving to other countries or an institution, only tracing will be done to identify those who subsequently "return"; every year, their location is confirmed, and if they return, interviewing is resumed.

4

SAMPLE

***Source of the
SLID sample***

The sample for each SLID panel is a subset of the Canadian Labour Force Survey (LFS) sample. For SLID's first panel, the sample selection and first interview took place at the time of the January 1993 LFS interview. With some minor adjustments, this represents the population as of December 31, 1992.

The LFS sample is divided into six representative subsamples, called rotation groups. Once selected, a dwelling is retained in the sample for six months, and each month, one-sixth of the sample is replaced or "rotated".

To obtain a subset of the LFS sample for SLID's Panel 1, two of the six LFS rotation groups were selected. This represented about 20,000 households. About 88% of LFS respondents, or 17,000 households, agreed to provide information for SLID. About 2,000 households were dropped for cost reasons, leaving a sample of approximately 15,000 households or 31,000 respondents aged 15 and over in January 1993.² They completed the SLID preliminary interview as a supplement to the LFS interview that month.

-
2. A small sample of respondents who responded to the LFS but not the preliminary interview (about 200 households) is being followed for data quality evaluation.

Except for differences in sample size and the target population, the design features of the LFS sample are maintained in the SLID sample. Non-response to the LFS also carries over to SLID. The LFS has response rates of 95% or higher.

LFS sample design

The LFS sample is drawn from an area frame and is based on a stratified, multi-stage design that uses probability sampling. The successive stratification and sampling stages are outlined below. Further information can be obtained in the *Guide to the Labour Force Survey Data*, Statistics Canada Catalogue No. 71-528 and *Methodology of the Canadian Labour Force Survey*, Statistics Canada Catalogue No. 71-526.

The LFS redesigns its sample every ten years to take advantage of the latest available census counts and characteristics. SLID's Panel 1 reflects the 1981 Census-based design in effect when the panel was selected. However, for Panel 2, the 1991 Census-based design applies. Apart from the increased efficiency of the new design, there are features that are likely to be beneficial from SLID's perspective. One is that total income was added as a stratification variable.

LFS stratification and sampling (1981 Census-based design)

The main advantage of a stratified sample design is that when sampling is applied separately to many diverse strata, each stratum having a relatively homogeneous population, the efficiency of the sample is higher than that obtained from simple random sampling without stratification.

First, each province is divided into Economic Regions (set by federal-provincial agreements). Each Economic Region is in turn divided into one or more self-representing areas (SRUs), one non-self-representing area (NSRU), and various "special areas".

Generally, SRUs are urban areas with a population of 15,000 or more or where the population has unique labour force characteristics as identified in the Census. For the most part, they respect geographical boundaries established for the Census, such as Census Metropolitan Areas. The NSRU is the total area of the Economic Region not covered by the SRUs, i.e. it includes all non-SRU urban centres and the rural areas.

The special areas are made up of the LFS target population found in structures excluded from the dwelling frame—for example, live-in staff of hospitals or schools, permanent residents of hotels or motels, and civilian personnel living on military bases—and some areas of the province which are too remote to be readily accessible to LFS interviewers. In total, these groups account for about 1% of the survey's target population. For operational reasons, this subpopulation is sampled separately through a special area frame.

Each SRU is divided into strata, such that each stratum has a relatively homogeneous population in terms of socio-economic characteristics as identified in the Census. In the LFS, stratification takes into account many characteristics including employment and unemployment levels,

industrial mix, the age profile of the population, the proportion of small households, and the level of home ownership. The number of strata depends on the size of the SRU.

Within each of the strata found in SRU areas, groups of dwellings are identified, generally city blocks or block faces. These “clusters” are the primary sampling units (PSUs) for the SRU. The selection of a sample of clusters from each of these strata represents the first stage of sampling in SRU areas.

In the 18 largest SRUs, a sample of apartments in large apartment buildings is selected from a separate register based on information supplied by Canadian Mortgage and Housing Corporation. The purpose of this is to ensure better representation of apartment dwellers in the sample, as well as to minimize the effect of growth in clusters due to construction of new apartment buildings.

In Economic Regions with a relatively large NSRU population, the NSRU is delineated into separate urban and rural strata. Within each of these strata, further strata are delineated based on socio-economic characteristics. These are the primary sampling units (PSUs). They serve the same purpose as city blocks in the SRUs, but cover relatively large geographic areas. Several of these areas are selected from each stratum in the first stage of sampling. Within each selected PSU, a number of clusters are then formed using well-defined physical features which are recognizable both on maps and in the field.

In the special area frame, the strata reflect the various types of special groups which require special field procedures, i.e. military establishments, remote areas, etc. The frame is divided into existing Census Enumeration Areas (EAs, geographic areas covered by individual enumerators for the Census). These serve the same purpose as clusters, i.e. they are the primary sampling units for special areas.

In all three types of areas, selected clusters (or EAs) are visited by enumerators in the field, to prepare a listing of all private dwellings in the cluster. From the listing, a sample of dwellings is then selected.

Cross-sectional representativeness

The SLID sample reflects fundamental population dynamics: births, deaths, geographic mobility, family splits, and so on. In general, the rules for following respondents each year and interviewing cohabitants allow the survey to represent the “new” population each year, provided that correct cross-sectional weights are applied.

There is one way that the population existing at the time may be under-represented in the years after the panel was selected. That is the case of new households formed entirely of new entrants to the target population. New immigrants are the only population group that is large enough to be of potential concern.

Immigrants who enter the household of a non-immigrant (or of an earlier immigrant who was

in Canada at the time of panel selection) have the same chance as anyone else of being in the household of a longitudinal respondent and therefore being selected as a cohabitant. In other words, they are represented in the SLID sample. However, immigrants who enter without joining up with non-immigrants have no chance of being selected for the SLID sample and they are not represented in SLID.

There are several other types of new entrants to the SLID population, but in all cases the groups are small: previous residents of an institution, Indian Reserve or military barracks, and movers from the Yukon or Northwest Territories.³

Even for new immigrants, the number of people involved is small. Based on data from the Survey of Consumer Finances, only 0.3% of households in 1991 were composed entirely of people who immigrated that year.⁴ Furthermore, the limit of each SLID panel to six years and the continuous overlapping of two panels at a time ensures that cumulative under-representation of new immigrants is limited. In other words, the immigrant who moves to Canada between 1993 and 1996 may not be represented in Panel 1 but will be in Panel 2.

3. Newborns are a special case of entrants: because they do not form households on their own, they should be accurately represented in the sample.

4. SLID Research Paper No. 93-19.

5

WEIGHTS

The sampling weight attached to a record indicates the number of units in the population that are represented by that unit in the sample. Examples of units are the person, family, household or job. There are four types of weights in SLID for the first wave: the longitudinal weight, the sub-sampling weight, the cross-sectional weight, and the cross-sectional labour weight.

“Design effects” and weights

The complex design of the SLID samples gives rise to unequal weights for each respondent. Weighted and unweighted data will therefore give very different results for distributions, averages, and so on. In addition to applying appropriate weights, microdata users should be aware that the significance level of hypothesis tests (t tests, etc.) provided automatically by statistical software packages are usually incorrect. Such packages calculate variances under the assumption of simple random sampling without stratification. For further information on applying significance tests, see the section on assessing data quality.

Longitudinal weight

The longitudinal weight reflects the population at the time of sample selection, and is generally the most appropriate for longitudinal analysis which compares data from more than one year. For the first panel, these weights sum to the population as of December 31, 1992. Only longitudinal respondents are assigned a non-zero longitudinal weight in any year. The panel's longitudinal weight is recalculated each year to take into account further non-response or attrition occurring that year. Thus, the 1993 longitudinal weight takes into account attrition occurring during 1993.

To obtain the longitudinal weight, SLID calculates an initial weight from the LFS weights: since SLID uses only a subset of the full LFS sample, the LFS weights are adjusted so that they still add to the population.

Sub-sampling weight on the public-use file

The sub-sampling weight sometimes replaces the longitudinal weight for purposes of analysing family characteristics based on the public-use microdata. For confidentiality reasons, some data on family characteristics of individuals are available only for a sub-sample, namely, one longitudinal respondent per family. The sub-sampling weight adjusts for this reduced sample. Results using the full sample with the longitudinal weight can be obtained by contacting SLID.

No family weights

Some cross-sectional surveys provide family data based on the family as the unit of analysis. SLID uses only the individual as the unit of analysis, since the focus for family data is longitudinal, not cross-sectional. Either the longitudinal weight or the sub-sampling weight is appropriate.

Cross-sectional household surveys frequently use integrated family weighting, whereby everyone living in the same household has the same weight. In SLID, weights can vary from one family member to the next.

Cross-sectional weight

The cross-sectional weight (or the cross-sectional labour weight) is appropriate to calculate estimates based on data from single years. A time series is composed of such estimates.

A different cross-sectional weight is calculated for each year except the time when the sample was first selected. For Panel 1, this is January 1993. The data collected at that time, representative of the end of 1992, can be studied using the longitudinal weight as the cross-sectional weight. This is because the longitudinal respondents for Panel 1 were a representative sample of the population at that time.

While the longitudinal weights may still be used for cross-sectional analysis, the number of longitudinal units is less than the number of cross-sectional units. Therefore, increased data reliability is obtained using the cross-sectional weights.

New cross-sectional weights for each year except 1992 are calculated using the share approach adapted for SLID by Lavallée⁵. Essentially, the longitudinal weights of longitudinal respondents in each household are “shared” or redistributed among all cohabitants in the household. A non-response (attrition) adjustment is then made, followed by an adjustment to current population control totals (called post-stratification). The resulting weights are the final cross-sectional weights. This share approach and adjustments are repeated each year of the panel.

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5. Lavallée, P., “Cross-sectional Weighting of Longitudinal Surveys of Individuals and Households Using the Weight Share Method”, *Survey Methodology*, vol. 21, no. 1, 1995, pp. 25-32.

Cross-sectional labour weight

The cross-sectional labour weight is the only weight which is appropriate to use with data from the Wave 1 job file. Under certain circumstances, described below, it should also be used in place of the cross-sectional weight on the person file.

The cross-sectional labour weight includes an adjustment to the cross-sectional weight to account for the fact that no job records could be obtained for people who were non-respondent to the labour interview, since missing jobs are not imputed. Non-response on either file is a concern. However, on the person file, non-response to the labour interview is apparent to the microdata user in the form of a “don’t know” value for each variable and a corresponding frequency for that value. On the job file, it results in a shortage of job *records* and causes underestimates for all variables unless the weights are adjusted upwards. The cross-sectional labour weight adjusts for almost all of the underestimation.⁶

With the new weight, the weights of individuals who are retained on the person file, but who were in households where no job information was received, are added to the weights of individuals who responded to both interviews. Some underestimation of jobs will still result.

6. Non-response to the labour interview in January 1994 was made more acute by the loss of some data during transmission from interviewers to Statistics Canada. These problems were related to the introduction of computer-assisted interviewing.

On the person file, the cross-sectional labour weight can be used in place of the cross-sectional weight whenever the analysis is focussed more specifically on topics covered by the labour interview. The analyst can choose to optimize data on these topics (job characteristics, absences from work, jobless periods, educational activity, disability, etc.) provided that the data on demographic and income topics are of lesser importance to the study. Specifically, the cross-sectional labour weight provides the best option for handling missing values on the labour interview topics, but with a corresponding reduction in the number of both original and imputed values for demographic and income topics.

Growth and attrition

It happens with any panel survey that the number of cohabitants grows each year as the members of the original dwellings move apart and live with other people. As the total number of people interviewed grows, the cross-sectional weights are adjusted downwards to prevent spurious population growth in the results. However, the weights are also adjusted upwards each year to account for attrition (non-response and failure to trace).

In adjusting for attrition, the weights of non-respondent individuals to a wave are redistributed among respondent individuals. If the characteristics of respondents and non-respondents were the same, this adjustment would be straightforward; however, it is generally accepted that there is some differential non-response,

i.e. their characteristics are not the same. For example, among respondent individuals there are more employed persons and more people who have not moved. As a solution, the adjustment for non-response is carried out separately for groups of individuals having certain (known) characteristics in common.

Overlapping panels

Starting with reference year 1996, the panels will overlap. When only a few consecutive years of longitudinal data are required, the sample size can be doubled by combining data from the last few years of one panel and the first few years of the next, overlapping panel. Each individual will have not just one longitudinal weight valid for six years but also two “three-year” weights valid for the first three and last three years of the panel. Different three-year weights are necessary to harmonize the observations from two panels according to their common reference period. These weights will correspond to the population at the beginning of the three-year period.

Cross-sectional weights and sub-sampling weights for the enlarged sample will also be calculated each year.

More information

The issue of choosing the appropriate weight or weights for analysis is complex. Microdata users who have questions even after reading the guidelines provided in this section should not hesitate to contact us.

6

COLLECTION METHODS

General

Collection takes place in January and May, and the information collected in these two time periods corresponds to one “wave” of the survey. At the beginning of a panel, background information is collected on respondents; it does not have to be collected again for the remainder of the panel. For the first panel, the background information was collected in January of the first reference year, i.e. January 1993. The interview was carried out as a supplement to the Labour Force Survey (LFS) that month, and was called the SLID preliminary interview.

For Panel 2 at least and possible later panels as well, the preliminary interview will be conducted in January following the first reference year, together with the first labour interview. This approach is being tried for Panel 2 in part because it is less costly and, from a data perspective, it will have only a slight impact. The sample will continue to be selected at the beginning of the first reference year, such that the same LFS data on respondents will be available for the beginning of the first year (for example labour market activities, for feeding into the labour interview, and family relationships). Background information from the preliminary interview will be derived for the beginning of the first reference year based on information reported in the labour interview.

As much as possible, an interviewer contacts the same respondents each year. The interviewers are generally the same as for the Labour Force Survey. All LFS interviewers are under the supervision of a staff of senior interviewers who are responsible for ensuring that interviewers are familiar with the concepts and procedures of the LFS and the supplementary surveys. The senior interviewers are, in turn, under the supervision of the LFS program managers, located in each of the regional offices.

Collection by computer-assisted interviewing (more on this below) is decentralised: interviewers generally work at home. They carry out the interview by telephone and transmit their data by modem to the nearest Statistics Canada regional office. For security reasons, the data are encrypted during transmission.

Proxy response is accepted in SLID, i.e. the interview is usually conducted with only one household member, who answers on behalf of all members of the household, provided he or she is knowledgeable. If not, the interviewer makes arrangements to contact other household members directly.

SLID is a voluntary survey, but high response rates are important for data quality. Interviewers are instructed to make all reasonable attempts to solicit co-operation from respondents; in no case are sampled dwellings replaced with other dwellings for reasons of non-response.

Interviewers are assisted in their task through an active and ongoing respondent relations campaign. Prior to every collection period, a “respondent newsletter” with the signature of the director of the nearest regional office is sent to sampled households. The letter may serve various purposes depending on the circumstances: to inform LFS respondents that they have been selected for participation in SLID, to describe the survey and stress the importance of their participation, or to explain the choice respondents have on how to report income information. A letter is sent every year in July to thank respondents for their co-operation. Sometimes a letter is sent to non-respondent households, encouraging them to participate the next time an interviewer calls. In all cases, the objective is to encourage effective respondent participation.

Computer-assisted interviewing (CAI)

SLID uses computer-assisted interviewing, i.e. the questionnaire is designed for a laptop computer and the interviewer keys in reported information during the interview. Some of the benefits of CAI come from on-line editing of information as it is received (see on “Editing” in Section 7, Data Edits and Treatment of Non-Response). However, the potential of CAI to improve data quality includes other techniques as well. In a longitudinal survey like SLID, where the same respondents provide information over several collection periods, there is the opportunity to feed back past reported information during the interview for each respondent. Such “dependent interviewing” becomes much easier in a computer environment.

SLID especially benefits from this technique due to the long recall period required for most topics. Often with long recall periods, “seam” problems can arise, where events and dates are incorrectly associated with the beginning or end of the reference period. By feeding back information on spells in progress one year ago, the problem can be minimized.

For example, information can be fed back about jobs held at the time of the last interview or school attendance, as in this question from the January 1994 interview:

“Based on our interview of a year ago, [Jean] was working for [Statistics Canada] around the beginning of January 1993. Is this correct?”

The respondent is asked to confirm the accuracy of past information, but the question also serves to stimulate recall while leading into questions asking about changes over the past year.

CAI also makes it possible to check for consistency between the January collection period and the May collection period. For example, if receipt of unemployment insurance benefits was reported in January, the interviewer can probe if no amount is reported for unemployment insurance benefits in May.

Respondents’ reaction to dependent interviewing has been favourable. In fact, respondents seem to expect interviewers to have available all the information collected a year ago. An assessment of

the impact of dependent interviewing is provided in SLID Research Paper No. 95-06, *Dependent Interviewing: Impact on recall and on labour market transitions*. Research Paper No. 95-07, *Some Effects of Computer-Assisted Interviewing on the Data Quality of the Survey of Labour and Income Dynamics*, examines expectations regarding the impact of CAI on data in three areas: labour force activity, respondent-sensitive sources of income, and relationships between household members.

Special methods for income data

Special attention has been given in SLID to enhancing the quality of income data through various survey innovations. Income information is inherently difficult to collect in household surveys: it is considered highly sensitive by many people, the concepts and terms are less familiar than those of most other topics, and many people are not familiar with the exact details of their income information or that of other household members. As well, any measures to improve the collection of income data will be all the more important when questions on assets and debts are added sometime in the future. Below are described the methods currently used to improve *reported* information on income, plus an additional data source used by SLID—income tax data.

Questions on income are deferred to a special collection phase in May each year, to take advantage of income tax time when respondents are more familiar with their tax records. Conceptually, it would be sufficient to conduct a single interview

in January, immediately following the reference period, but the improved quality of income information in May merits a separate collection phase at that time.

Respondents receive some information about the income interview questions about two weeks prior to the interviewer's call, in a respondent newsletter.⁷ This gives respondents time to consult documents and have information handy about themselves or other family members for whom they will be reporting. The interview proceeds very quickly if respondents have completed the items ahead of time, since they only need to repeat the item amounts line-by-line for the interviewer. Respondents are encouraged to consult their records during the interview if they have not already done so ahead of time.

There are two sources of income data, depending on each respondent's preference. Respondents can either report income sources during the interview or grant their permission for Statistics Canada to access their tax file data from Revenue Canada solely for the purposes of the survey. The option and the implications are very clearly outlined in the

7. For the 1994 and 1995 collections, an approach similar to the Survey of Consumer Finances was used, whereby each household member received a form which they could complete in preparation for the interview. Evaluations of earlier tests are contained in SLID Research Paper No. 93-15 *SLID Test 3B Results: Income sources* and SLID Research Paper No. 93-16 *SLID Test 3B Results: Impact of Notebook*.

respondent newsletter prior to the interview. Then, when an interviewer contacts a household, she asks to know the preference of each member in the household. In effect, roughly half of SLID's income data come directly from Revenue Canada, with respondents' consent.

The advantage for the respondent of choosing the tax route is that the income interview (for that person) is terminated right after the permission question—and no further income interviews are required for all subsequent years that they are in the survey. This represents a substantial reduction of respondent burden. Also, the data collected by the tax route are expected to be of higher quality, since tax file data are generally known to have fewer omissions and underestimates. Some reduction in survey costs is also a motivation for the tax file method.

To facilitate integration of data collected by the two sources, the SLID income questions use concepts and categories similar to those of the Revenue Canada personal income tax return. For example, respondents are encouraged to consult their financial documents such as their income tax return during the interview if they have not already done so in preparation for the interview, and appropriate numbers of the federal income tax return are provided on the SLID income guide. But there are some differences. The differences require some adjustments in how a few detailed categories are combined to create the published categories.

Many respondents choose the tax route. In May 1995 for reference year 1994, of all respondents who answered the permission question, 63% said yes. However, the proportion of people for whom tax data are used is actually somewhat lower, since not all individuals' tax records can be identified during the matching process.

For information on the methods used to process and merge income data from the survey and administrative sources, see Theme 9, "Income sources" in Section 10, "Thematic Description of Content".

The testing and evaluations conducted prior to the introduction of tax file information have been summarized in the September 1994 issue of *Dynamics* ("Feasibility study of the use of tax file data") and in SLID Research Paper No. 94-11, *The Use of tax file data in the Survey of Labour and Income Dynamics: Summary Report*. See also SLID Research Paper No. 95-19, *Combining administrative and survey data to reduce respondent burden in longitudinal surveys*. The presentation of the permission question to respondents is given in *Dynamics*, May 1995.

7

DATA EDITS AND TREATMENT OF NON-RESPONSE

Processing steps

SLID processing can be described as being composed of the following steps: preprocessing, loading, coding, editing and imputation. Some further processing is required of the public-use microdata to ensure confidentiality.

- ***Preprocessing.*** This is a set of primarily manual steps. It involves the removal of duplicate data for the same person resulting from interviewer errors and transmission difficulties; ensuring that changes in household composition and move dates are consistent; reviewing interviewer notes which may lead to data corrections.
- ***Loading.*** This is the process of moving and converting the collected question responses into the variables in the internal master database. Due to complex question flows and the many derived variables, this represents a large component of the initial processing development.
- ***Coding.*** Several fields collect textual information which must be translated into a numeric code before being useful for analysis. The assignment of these codes is a mixture of automated and manual procedures. The codes are then “loaded” into the database.

- **Editing.** Compared with traditional data collection methods, the use of computer-assisted interviewing (CAI) allows much of the editing to be done during collection. However, not all editing is completed this way. The following section describes on-line and post-collection editing for SLID in greater detail.
- **Imputation.** This is the process of assigning a value to variables which do not have a valid value, due to non-response at collection or to valid values suppressed as a result of data inconsistencies. See “Imputation”, below.

Editing

In general, minimal verification is applied to survey data after the interview. One key element in the editing strategy is that all editing is preliminary until collection for the entire panel is finished. That is, changes may result after further data are collected. Data drawn from Revenue Canada income tax files are complete (they do not require imputation) and are generally considered to be good.

More information about the exact editing criteria used for all data can be obtained by contacting SLID.

On-line editing

CAI controls the sequence or flow of questions resulting from previous question responses, so that problems caused by incorrect flows do not have to be dealt with afterwards.

As well as checking question flows, the computer application may include checks for consistency with what was said in the same interview or an earlier interview. However, some inconsistencies may remain which require processing after collection. The issue of checking consistency between the SLID labour and income interviews is discussed below.

With dependent interviewing, it is possible that a respondent will deny some information fed back from a previous interview. To maintain a good relationship with the respondent, the interviewer must accept the information given, i.e. the denial. However, a decision remains for processing. There is no general rule, however, and the decision depends on the particular data item.

In the computer application, response categories are often bounded by ranges which may themselves be calculated by the computer to take into account information reported during the same interview. If the interviewer keys in a response outside the range, she is prompted to verify the information with the respondent, sometimes with a short explanation of why the value appears inconsistent. Depending on whether the computer edit is “hard” or “soft”, the keyed value is rejected entirely or it can be confirmed by the interviewer before continuing. Soft edits are generally followed up with some editing later. Hard edits do not need further attention.

Consistency between labour and income information

Dependent interviewing helps to reduce inconsistencies between labour information reported in January and income information reported in May. However, not all inconsistencies of this type can be resolved during the May interview. Furthermore, about three-quarters of respondents report income by the tax route. Data obtained from tax records are not adjusted for inconsistencies with labour interview information, although in some cases income data collected by interview are modified. The reverse may also happen: labour data may be adjusted if they are inconsistent with income data that appear to be correct.

The table shows the types of post-collection processing checks that are made between labour and income data for each respondent.

TABLE 2. Consistency between labour and income information

If known from labour interview...	...then value expected under:
Workers' compensation was received at some time during the year	<i>Worker's compensation (if missing and income data were obtained by interview, an amount will be imputed)</i>
Unemployment insurance benefits were received at some time during the year	<i>Unemployment insurance benefits</i>
For at least one job, class of worker is Paid worker	<i>Wages and salaries</i>
For at least one job, class of worker is Unpaid family worker, and no other class of worker describes any of the person's jobs	<i>Earnings are zero</i>
For at least one job, class of worker is Self-employed, incorporated	<i>Wages and salaries OR (and) Investment income</i>
For at least one job, class of worker is Self-employed, unincorporated	<i>Farm self-employment income or Non-farm self-employment income, depending on the industry</i>
Age 65+, with some work experience and Canadian citizen for at least 10 years	<i>Canada Pension Plan/Quebec Pension Plan</i>

When inconsistencies are apparent from the above comparisons, the approach for resolving them depends on the source of income data. For data income collected by interview, if an amount appears missing or inconsistent, it may be imputed or edited. For income data collected from the tax source, inconsistencies are resolved if possible by changing the class of worker, provided the nature of the error is quite apparent. Otherwise, the inconsistency remains.

Total annual earnings and the composite hourly wage rate (labour interview data) may be imputed, if missing, using annual wages and salaries (income data), provided the person reported only one paid worker job and the value collected on wages and salaries is good. The total annual earnings are set to the amount for annual wages and salaries, and the composite hourly wage rate is derived from total annual earnings and information on hours worked. Users should also be aware that the wage rate and annual earnings derived from labour interview data may be different from the annual wages and salaries.

When other labour information appears to be missing, for example if annual wages and salaries are positive but no job was reported in the labour interview, no imputation is done because of the complexity of imputing jobs and job characteristics. These inconsistencies remain in the data and can be identified by comparing job information with income information.

Changes in key “fixed” variables

Key variables like date of birth and sex, which determine eligibility for certain questions, can be corrected as part of a subsequent interview. Changes in key fixed variables should be a rare occurrence, but when they do occur, SLID accepts all updates as valid, while keeping previously collected values on the database to check against possible re-corrections.

Establishing household composition as of December 31

Another challenge arising in SLID is the treatment of households which change in composition between the January and May interviews. The reference date for determining eligibility for interviews is December 31. But household composition changes after that are collected in preparation for the next reference year. Collecting the labour information toward the end of January already means some changes can occur. But clearly, far more changes take place between the end of the year and the middle of May when the income information is collected. To the extent possible, SLID attempts to establish the exact household composition as of December 31 and ensure that the information for a reference year is consistent with this.

Response rates

Both “wave” and “longitudinal” response rates apply in a panel survey, to indicate under-representation from non-response in the year

(the wave) and that which is cumulative since the beginning of the panel. Cumulative non-response, also called attrition, results from both refusals or insufficient response to the interview and failure to trace respondents when they move.

“Wave” non-response can be measured for both the longitudinal and cross-sectional sample (the latter includes cohabitants). To avoid confusion, SLID has decided to publish only the rate based on the cross-sectional sample. Also, this rate is calculated only for households, not individuals. The issue of wave response rates in SLID is complicated by the split interview format between January and May. However, the solution is that the January and May interviews are treated as a single interview for this purpose, as they are for many other purposes.

These decisions have made it possible to limit the number of published rates to just two, defined as follows:

- The **cross-sectional (wave) response rate** is defined at the level of households. Households eligible to be interviewed are those in which a longitudinal respondent is currently living (i.e. on December 31). A household is considered respondent for the year or wave if at least one individual in the household is respondent to the *wave*, whether a longitudinal respondent or a cohabitant. An individual is defined as respondent to the wave if he or she responded to at least one *interview* in the wave.

- The **longitudinal (cumulative) response rate** applies only to longitudinal respondents. It is the number of responding individuals as a proportion of all longitudinal respondents originally selected for the panel.⁸ An individual is considered respondent if he/she answers either the January or the May interview *in all years* of the survey up to and including that wave. Total non-response therefore increases over the panel.⁹

Cross-sectional and longitudinal response rates are shown in the table. Note that for 1993, the longitudinal response rate includes non-response to the Labour Force Survey (LFS) component, while the cross-sectional rate takes as its base only those who were respondent to the LFS component. Also, the cross-sectional rate applies to households while the longitudinal rate applies to individuals.

Together, these points account for the difference between the longitudinal and cross-sectional response rates at the time of the preliminary interview.

-
8. Cohabitants are excluded from this measure because, although longitudinal information could be obtained for them if they reside with a longitudinal respondent in more than one year, they are never given a longitudinal weight.
 9. Later, it may be possible to include as respondent all panel individuals with no more than one missing year of data provided that it is preceded and followed by a year in which they are respondent. This would improve the longitudinal response rate.

TABLE 3.

Panel 1 response rates

1993 Collection (Preliminary interview)		1994 Collection (Labour and Income interviews)	
cross-sectional or wave	longitudinal or cumulative	cross-sectional or wave	longitudinal or cumulative
89.5%	84.8%	91.9%*	77.9%*

*The response rate after imputation is somewhat higher.

The experience of the Panel Survey of Income Dynamics (PSID) is interesting. That survey, started in 1968, has achieved exceedingly high response in every year except the first. During the first year, 76% of sampled families were successfully interviewed. The rate in the next year based on sampled families was 88.5%, and since then has been over 95%. The PSID makes great efforts to convert refusals during its lengthy field period from March to September. It also pays respondents for each interview they complete and for returning change-of-address cards.

The implementation of computer-assisted interviewing (CAI) may have some impact on response compared to a paper and pencil environment. It offers many benefits, but the technology is still new at Statistics Canada and there is much to learn. For example, CAI implies a decentralized system involving transmission of data from the interviewer to the regional office. There were some difficulties in transmission during 1994 associated with the start-up of CAI (the 1993

interview was paper and pencil). Response rates may therefore improve in Panel 2.

For more information, see “Measuring Response”, *Dynamics*, Vol. 3 No. 4 (December 1994) and SLID Research Paper No. 94-16, *Measuring non-response in a longitudinal survey: The experience of the Survey of Labour and Income Dynamics*.

Imputation

Certain types of data may be imputed when non-response occurs. Imputation involves replacing a missing value with a fictitious but reasonable value, for example one that reflects the previous experience of that individual or which is taken from another individual with similar characteristics.

In SLID, there are some cases where complete non-response by an individual to an interview is dealt with by imputation rather than by the usual method of redistributing the weight of the non-respondent individual to other respondent individuals. The decision is sometimes based on the response status of all members in the household rather than the individual.

If the person responded to both interviews or just one interview in the wave (labour or income), we impute the missing data. If he/she did not respond to either interview, we still impute a limited amount of information for that person *if at least one member of the household* completed at least one of the interviews in the wave. For individuals who do not fit these criteria, the solution is to redistribute weights.

For the 1993 reference year, imputation has been carried out for certain variables only, as follows.

Variables excluding labour and income

Only the key variables necessary for weighting, namely, province, age, and sex, are imputed. This information is available for almost all longitudinal respondents, since it is obtained from the LFS at the time of the preliminary interview. When required for cohabitants, it may be imputed using other characteristics of the individual or the values of individuals in the same household.

Labour

Most variables related exclusively to the labour interview were not imputed for 1993, due to time limitations and the absence of pertinent information from which to impute values. Only the composite hourly wage rate and total annual earnings were imputed in some cases based on annual wages and salaries from income data, as explained under “Consistency between labour and income information”. For later years, labour variables may be imputed using information provided by the respondent during the previous wave.

Income

Data obtained from the tax route are considered to be complete and therefore imputation is not necessary for them. For interview data, income sources are imputed using various methods, as follows:

- Imputation using the “nearest neighbour” method for the variables: wages and salaries, pension income, investment income, self-employment income, unemployment insurance benefits, and social assistance. This involves identifying another individual with certain similar characteristics, who becomes the “donor” for the imputed value. Where possible, donors are selected among respondents who chose the tax route or respondents whose information in the income interview appears complete.
- For many government programs, it is possible to determine whether the person was eligible and the amount that they would normally receive based on other characteristics (called deterministic imputation). Items imputed this way are: the Child Tax Benefit, Goods and Services Tax Credit, Guaranteed Income Supplement and Spouse’s Allowance.
- Federal and provincial tax payable are imputed using linear regression.

The public-use microdata file includes imputation rates for variables or groups of related variables. The rates also include modification of some values for confidentiality. (See “Confidentiality of the public-use microdata”, below.)

For a description of the appearance of missing values on the file, see “Missing values and reserved codes” in Section 11, “Guidelines for Analysis and Presentation”.

8

CONFIDENTIALITY OF THE PUBLIC-USE MICRODATA

The production of a public-use microdata file includes many safeguards to prevent the identification of any one person. Longitudinal surveys are faced with an extra challenge when it comes to ensuring confidentiality, because data are collected for the same people for several years. The number of topics covered in SLID also contributes to the amount of processing required specifically to ensure confidentiality.

Confidentiality of the public-use file is ensured mainly by reducing information, i.e. deleting whole variables or suppressing or collapsing some of their detail. The record layouts and data dictionary show which variables have been suppressed on the public-use file. On the internal file, which has restricted access, these variables appear without suppression or modification. Users may wish to use some of the suppressed information in their analysis. Two options exist:

Custom retrievals

This is the simplest approach, but can also be the most costly. In consultation with a survey analyst, the data user specifies the required tables. A survey officer produces the tables using the internal survey database. Suppression of the values in certain cells is performed for reasons of

confidentiality and/or data quality. The output is then delivered to the client. The charge to the client is based on Statistics Canada's costs related to the request, i.e. cost recovery.

The next approach is priced the same way, but since it involves less cost for Statistics Canada, it is less costly to the user.

“Do-it-yourself” custom retrievals

A data user may write a program to be sent to Statistics Canada in electronic form and run against the internal database. (Some limited testing is also possible using the values on the suppressed fields.) The output is reviewed by survey staff to ensure that no risk to confidentiality exists. After this step, the program results are delivered to the client. The cost is lower than that of custom retrievals. The public-use microdata file contains all the detailed variables of the SLID internal database, except that the values for some have been suppressed. The record layout and data dictionary are equivalent to those for the internal file to facilitate the planning, writing and testing of programs.

This “do-it-yourself” approach is essentially the same as that for the remote access system currently being developed within Statistics Canada. Under remote access, the electronic delivery mechanisms are more specific and formal, and further reduce the involvement of Statistics Canada staff, thus leading to a greater reduction in costs and turnaround time. More details on the remote access system will be

provided in *Dynamics* as SLID becomes more involved.

For more information on custom retrievals or on how to submit a program, please contact the Dissemination Unit.

Confidentiality measures for the first wave of the first panel took into account the data which would be added from later waves, so that data for later waves would not have to be excessively modified. Meanwhile, some examination of other longitudinal surveys was carried out to estimate the impact that additional years of data will have, for example, what patterns of change are common or rare over time.

SLID uses a number of techniques to ensure confidentiality:

- **All the variables which would permit direct identification of individuals are, of course, deleted from the file.** This includes name, telephone number, and other data used for collection purposes;
- **No geographic detail below the provincial level** is available on the file;
- **Down-scaling of numerical values** so that the resulting variable is categorical. An example is the person's date of birth, which is replaced by date of birth groups on the file. However, it and other variables which have been modified on the

public-use file are available through custom service.

- **Collapsing categories.** Similar to down-scaling, this is applied to categorical (i.e. qualitative) variables. Country of birth is one variable where the detailed categories are collapsed on the file.
- **Top and bottom coding.** Very high and very low values usually are rare or unique in the population. Such extreme values are replaced with an upper range or value.
- **Rounding.** Some variables, particularly monetary values, are rounded.
- **Suppression of characteristics.** In certain cases, combinations of variables such as ethnicity, occupation, family size, number of children, etc., can be problematic. Detailed cross-tabulations were examined to identify such cases, and certain values were suppressed or collapsed.
- **Subsampling of family characteristics.** To prevent the identification of families by grouping individuals with the same family characteristics, a number of family characteristics are shown for only one member randomly selected from each family. The sample population is therefore reduced for many family variables.
- **Addition of “noise”.** Monetary values may have been raised or reduced by unequal amounts and proportions in a random-like fashion

(addition of “noise”), while maintaining data integrity for the purpose of producing precise and accurate statistics.

- **Imputed records on the file are not identified as such.** Instead, approximate rates of imputation are provided for groups of characteristics.

9

THE VARIABLES

File structure

The framework for structuring the data is a data model in which all information is expressed as variables. The exact definition of each variable is not tied to the way it was collected or to the various processing steps. The variables are attached to the unit to which they most closely refer (whether person, family, job, etc.). However, since they are in a relational database, they can ultimately be crossed in any number of ways.

A relational database structure has been adopted due to the wide content of SLID and the complexity of longitudinal data. A relational database provides great flexibility and efficiency for manipulating and storing information. The master database, accessible only to those within Statistics Canada, is a relational database. Public-use microdata files are an extract of the internal master database. For the first public-use file, two flat files have been created from the master file, one for persons and one for jobs. Once a few years of data are available, all public-use files will be in a relational database form.

Regardless of the number of years covered in each microdata file, the data from all years of a panel look as if they were collected at a single time, namely, at the end of the latest reference year. During collection, the data are collected in separate annual files. However, rather than present the

output data this way, the structure of the files and the variables are such that the data can be readily merged across years to recreate seamless time spells.

Users stand to benefit from the long-term view taken during SLID's design stage. By envisaging the full potential of the SLID database at the outset, it is anticipated that no analytical possibilities will be precluded. Although the development of the data model implied a longer development time for the first output files, later file releases (by the third, fourth or fifth year) should be released faster than would otherwise be the case.

More information on the data model approach is provided in Research Paper No. 95-16, *Modelling Data Files for Longitudinal Surveys*.

Derived variables

Due to the large number of derived variables in SLID, the emphasis for user documentation is on variable descriptions rather than survey questions. Survey questions are designed to accommodate data collection and are often not that useful in isolation as analytical variables. For example, to collect one analytical variable, there may be several different questions addressed to various subgroups, by means of "branching" in the questionnaire.

In addition to the necessity of smoothing out question wordings and branching, it has been possible to derive a great deal of information in SLID. Derived variables reduce the amount of further "processing" required by users to create

useful variables. The time dimension of longitudinal analysis presents a considerable challenge by itself, so any simplification of the information prior to applying longitudinal analysis is likely to be helpful. Users can, of course, compute their own additional variables using existing variables, or redefine some variables that are already on the file.

All variables are described in the data dictionary. All processing information not shown in the Guide or research papers is available on request.

Time dimension

All variables are specified as either fixed (a single value exists for the whole panel), annual (a value is required for each year), or spell (the number of values is the same as the number of spells in the panel).

However, many variables also serve to convey the elaborate time *sequences* of states and events. A variety of ways of conveying time have been used in SLID. Start and end dates may be given. Alternatively, a time *vector*, either monthly or weekly, shows what the status was in each month, or in each week. A few other variables give the total number of months or weeks of a state (in a year), irrespective of the number of spells; others give the number of spells irrespective of their durations. The following examples show how time is described in the variables.

Time indicator	Example (approximate variable name)
Date	Date of last move (year/month/day)
Date (vector)	Month wage changed (vector)
Year	Year most recent last diploma
Annual status	School grade in reference year
Monthly status	Months looked for work in jobless spell
Weekly status	Weekly labour force status (vector)
Start date	Start date of marital state
End date	End date of marital state
Ended	Marital state ended (yes/no)
Duration	Duration of absence from work (weeks)
Weeks per year	Number of weeks employed in reference year
Spells/events per year	Number of absences from this job in reference year
Total number of spells/events	Number of absences from this job
Ever	Ever enrolled in university (yes/no)
Change flag	Same family as last year (yes/no)

Replacement variables on the public-use file

As described in the section on confidentiality, some modification of data is required on the public-use file to suppress detail that carries a disclosure risk. The various types of modifications are described in that section. In the public-use file record layout, variables are indicated as: not modified (“same”), modified, or suppressed, in which case a replacement variable is listed next to it. Notes on the type of modification may also be provided. The reason for listing the suppressed variables is that the original information can still be obtained by contacting Statistics Canada for special outputs, which can be reviewed for disclosure risk before being passed to the client.

Nevertheless, in many cases, the replacement variables are sufficient for simulating an exploration of the full SLID content. They may serve to approximate the desired results. By doing such exploratory work with the public-use file first, users can minimize the size and costs of the custom outputs they ultimately need to purchase.

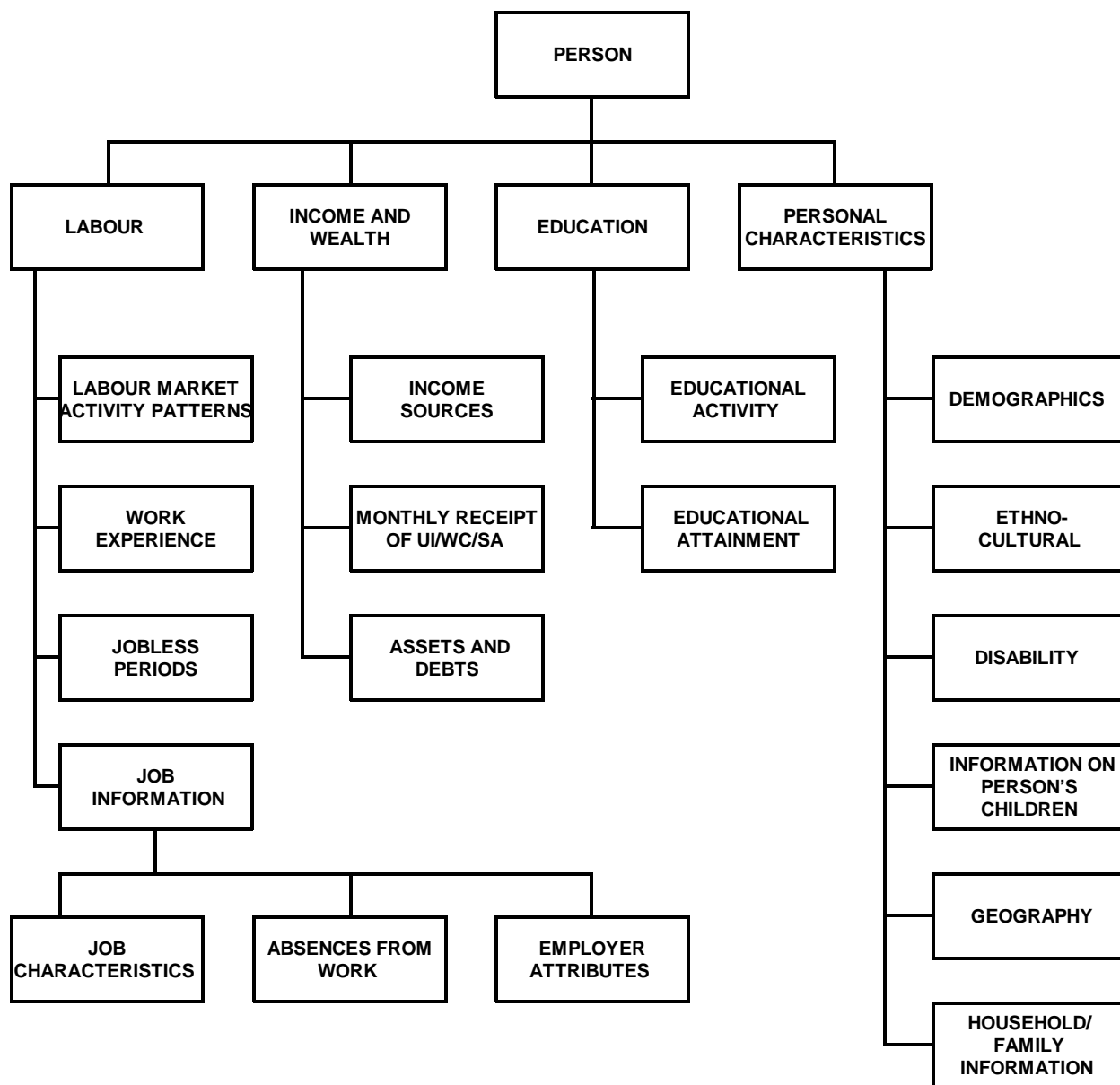
10

**THEMATIC DESCRIPTION
OF CONTENT**

This chapter provides information on concepts and definitions, data uses and limitations for the survey's main variables. The order of presentation is based on the survey's *content themes*, which are groups of related variables (see chart on next page). The microdata person file layout and the data dictionary also follow the same structure. There are 16 themes in all, grouped into four broad categories:

- personal characteristics
- education
- income
- labour

ORGANIZATION OF CONTENT



NOTE: Assets and debts may be collected once or twice over the life of a panel, tentatively starting with reference year 1997.

PERSONAL CHARACTERISTICS

Theme 1. Demographics

Identifiers

A SLID respondent keeps the same identifier for the duration of the panel. On the external file, the person ID is replaced with a random ID that cannot be used to regroup individuals into their original families. Family and household identifiers, available on the internal file, are shared by all persons living together on December 31 of a given reference year. On the first file, each respondent has two family (and household) IDs, one for the end of 1992, the other for the end of 1993. Like other variables suppressed on the external file, the IDs are included on the record layout for the benefit of data users who wish to request special runs involving detailed family characteristics.

Year of birth and sex

Year of birth is collected in single years. The external file includes this variable in 5-year intervals. Microdata users can convert this to age intervals if they wish. If year of birth is subtracted from 1993 (the reference year for Wave 1 data), the result is age group as of January 1 of the reference year. For other variables expressed in years that require collapsing, the intervals are generally consistent with those used for year of birth.

Marital status

Six marital states are distinguished: married, common-law, separated, divorced, widowed, and single (never married). A seventh category—separated from a common-law union—is available on request. (These cases are coded as *separated* in the 6-category typology.) The survey identifies:

- the marital state at the time of the first interview;
- the date that marital state began and its duration (except for the state *single*, where both the start date and the duration are not applicable);
- the date of first marriage, from which age group at first marriage is derived; and
- whether or not the person has been married more than once.

With this information, SLID reconstructs a near-complete history of marital states or spells for each respondent, as a starting point for recording the changes that will occur over the six-year life of the panel. A longitudinal respondent may have a history of up to six marital states on record with SLID by the end of the first wave. A cohabitant first identified in the Wave 1 (1994) interview may have up to five states. These states are presented in chronological order and labelled *State 1*, *State 2*, and so on. For confidentiality reasons, start and end year (rather than full dates) are given on the external file.

State 1 is always single, and is included for completeness. If the person has never married, and was not living common-law at the time of the preliminary interview, State 1 will be *unended* and there will only be one state on record.

State 2 will have a start date equal to the date of first marriage. Or, if the person was in a common-law relationship at the time of the preliminary interview and had never married, State 2 will be common-law and the start date will be the date that relationship began.

State 3 and subsequent states can be anything but single.

Some notes on using marital history data:

- There may be implied states between the states recorded in the survey. For example, a person may be recorded as passing from married to divorced, but there was in fact a spell of separation in between.
- Common-law relationships that ended prior to the start-up of the panel are not captured.
- Some states are missing a start or end date, because of the way the questions were asked (that is, it was necessary to limit the amount of detail collected on marital changes).

Weights and response code

The response code shows whether complete information was obtained for all household members, or whether the information for some members was missing. For information on the weights, refer to the section on weights in the guide.

Theme 2. Ethnocultural characteristics

The ethnocultural questions are similar to those of the 1991 Census. For questions other than those on mother tongue and immigrant status, the main purpose is to identify employment equity target groups.

- **Mother tongue.** The question defines mother tongue as “the language that (the respondent) first learned at home in childhood and still understands”. On the external file, available categories are English, French, and Other. The variable was coded using the 1991 Census list (about 190 codes). The sample is too small to provide reliable estimates at this level of detail; however, it provides maximum flexibility for deriving user-defined groupings. A typology of 14 categories is also available on the internal file.
- **Country of birth.** Again, country of birth was coded using the 1991 Census of Canada list (about 240 codes). A summary variable with 5 categories is included on the external file, i.e. Canada, US, Europe, Asia, and other. A variable with 18 categories is on the internal file, along with the most detailed list.

- **Immigrant status**, age at immigration, and period of immigration.
- **Ethnic background.** The full code list has about 160 categories. The ethnic background question allows for up to five responses. The variables provided on the external file are all in the form of Yes/No flags. They are based on the following question: “Canadians come from many ethnic, cultural and racial backgrounds. For example, English, French, North American Indian, Chinese, Black, Filipino or Lebanese. What is (respondent)’s background?”
- **Parents’ education.** The general educational attainment of the person’s mother and the person’s father (5 categories). These variables can be useful for studying intergenerational mobility. They are based on the following question: “What was the highest level of education completed by (respondent)’s father? Was it elementary school, some high school, completed high school, trade/vocational school, post-secondary certificate or diploma or university degree?” An analogous question is asked with respect to the respondent’s mother.

Target groups for Employment Equity purposes

SLID identifies visible minorities and Aboriginal peoples (living off-Reserve, in the provinces). Because these groups represent fairly small proportions of the total Canadian population, their absolute numbers in the SLID sample of 15,000

households are small. Also, the sample is designed for maximizing the quality of labour characteristics rather than ethnocultural characteristics. Therefore, analyses using cross-tabulations of characteristics should generally be done at the Canada level only.

Nevertheless, after the size and design of the SLID sample are taken into account, the estimates for visible minorities and Aboriginal peoples are remarkably similar to those of the 1991 Census.¹⁰ Note also that certain differences in the ethnicity question compared to the Census reflect SLID's computer-assisted interviewing method as compared to the census paper-and-pencil questionnaire.

- **Visible minority status.** Yes/no and group. Specific visible minority categories are defined on the SLID database and are available on request subject to sample sizes. Questions on ethnic background, mother tongue, and country of birth, in that order, identify people belonging to a visible minority using a procedure developed

10. See "SLID Employment Equity Data", *Dynamics of Labour and Income: 1994 Report*, Catalogue Number 75-201. Also printed in Research Paper No. 95-08, *The Survey of Labour and Income Dynamics: Visible minorities and aboriginal peoples*.

by the Interdepartmental Working Group on Employment Equity Data, for the 1991 Census of Population.¹¹

- **Aboriginal target group status.** The question on Aboriginal peoples in Canada, taken from the 1991 Census, serves to identify a few Aboriginal persons who may not have reported an Aboriginal ethnic background. The question is worded, “Is (respondent) a treaty Indian or a Registered Indian as defined by the Indian Act of Canada?”.

For more information, see SLID Research Papers No. 94-18, *SLID Derived Variables: Demographic, Cultural and Geographic*, and No. 95-01, *SLID Coding Structure: Mother Tongue, Country of Birth and Ethnic Background*.

11. The procedure is described in *Women, Visible Minorities, Aboriginal Peoples and Persons with Disabilities: The 1991 Employment Equity Definitions*, Interdepartmental Working Group on Employment Equity Data, Ottawa, 1993.

Theme 3. Geography

The precise reference date for geographical information is December 31 of a given year. On the first microdata file, there is geographical information relating to December 31 of both 1992 and 1993.

Geographic area

The person's place of residence at the end of each year is coded to various levels of detail using Standard Geographical Classification (SGC) codes. Thus, while limited geographical information is available on the external file, finer levels of geographic detail are available through custom requests, subject to sample size and confidentiality constraints. (The second panel of SLID, which will double the sample size, will provide greater flexibility in defining geographical areas.) SGC codes are assigned at the following levels: economic region, census metropolitan area or census agglomeration, federal electoral district, enumeration area, census division and census subdivision.

The variable on size of area of residence relates to the population density in the area where the respondent lives. The information is interesting in its own right, but it is also used to determine the appropriate low income cut-off, which varies by size of area of residence. The census method for assigning size of area of residence was adopted. The information is suppressed on the public use file because in some provinces it is possible to identify the respondent's city.

The stratum variable and replicate ID have to do with the sample design. They are on the external file for microdata users who wish to calculate variances themselves (using a technique such as jackknifing). On the external file, the stratum variable is recoded to avoid divulging geographic information on the respondent.

For more information about definitions of census geographical areas, refer to *1991 Census Handbook*, Catalogue number 92-305, or *1991 Census Dictionary*, Catalogue number 92-301. Economic regions are available for the beginning and end of 1993 (using Labour Force Survey codes) and will be updated for future waves.

Family dynamics and geographical mobility

Several variables are designed to capture geographical mobility. A simple, everyday event like two people moving in together can be remarkably difficult to convey in a set of variables. If both lived alone previously, then two households have merged to form one. If both lived with other people previously, then two households have split to form three. The other households involved have been modified by this event, in that they have lost a member. There may be a geographical move involved for both people, or only for one of them. If both moved, the move dates may be the same or staggered.

Thus the description of this seemingly simple event requires variables relating to geographical mobility, family or household composition, and dates. The

following are among the variables that can be used to study changes in living arrangements during the year:

- Did the individual move during the reference year and, if so, the date and reason (for the most recent move if there was more than one); did the whole family move intact;
- Was the person living with the same family members and same household members at the end of the year as he/she had been one year earlier, i.e. were the family and household membership unchanged;
- Did the person's family at the end of the year include a new person—someone who was not present at the end of the previous year.

All of these measures refer to the individual's family circumstances, because the family is not a unit that necessarily stays constant through time. For data users accustomed to using the family as a unit of analysis, this change in perspective can take some adjustment. An analysis of family change was published in the April 1996 issue of the survey's quarterly newsletter, *Dynamics* (Product number 75-002-XPB, Vol. 5, No.1), and offers some illustrations of the types of data outlined above. As noted in the study:

“The economic family refers to related individuals sharing a dwelling at a point in time. In this way, the family is a static concept. In everyday terms, many of us do not think of

families as static. We have notions of when a family changes “a bit” and when it ceases to exist, but it would be very difficult to convert these notions into a rigorous measurement approach. For analysing change within families, the solution is to keep the focus on the individual and describe family events from the standpoint of each individual in the family.”

Theme 4. Information on person’s children

In the preliminary interview, women are asked about children they have had by birth and any other children they have adopted or raised. Also available is the year or age group of the respondent when her first child was born. This information is collected in the survey because it has an effect on women’s labour market involvement and work histories. Starting with Panel 2, this information will be asked of men also, because it is a potentially useful adjunct to the data on children in the current household, that is, an indication of possible family commitments in relation to children living in other households.

Theme 5. Activity limitations

The purpose of the disability questions is not to determine the nature of the condition so much as the impact on activities, particularly on work activities.

A few screening questions on disability ask about any long-term condition that limits the person at home, at school or in other activities, or in the kind or amount of activity he/she can do at work. As a

final probe, the person is asked whether he/she has any long-term disabilities or handicaps. The screening questions are similar to questions in the 1991 Census.

After it is determined whether the person has such a condition, the following information is obtained:

- Year/age when the condition started, the duration, and whether it was present at birth.
- Does the condition completely prevent the person from working at a job or business or from looking for work.
- For those who can work, does the condition make it difficult to change jobs or get a better job.
- Whether the person was satisfied with the number of weeks worked or wanted to work more, or less; and if the volume of work was not satisfactory, whether this was due to the condition.

Under the family and household characteristics theme

- Number of family members aged 16 and over with a condition or disability, and number of family members aged 16-69 prevented from working due to a condition or disability.

Theme 6. Family and household characteristics

This theme covers most household and family characteristics on the file. Information on children the person has given birth to, adopted or raised is covered under a separate theme (*Information on person's children*). Several variables describe the family or household composition changes and geographical changes of the person's living arrangements. They are covered by the *Geography* theme.

Family data always refer to the economic family. This is a broad definition of family, including all persons sharing a dwelling and related by blood, marriage, common-law or adoption. The family is defined as of the end of each year. On the first file, there will only be one observation (relating to the person's family as of December 31, 1993) for most of these characteristics. In the second file, there will be two observations, but the individuals who make up that person's family may change.

This summary family information is presented as an attribute of the person. On the external file, many of the family characteristics are shown only for a subsample, namely one person randomly selected per economic family (see Weights under the Demographics theme). However, analysis can be done on the full SLID sample by asking for special outputs which are screened for confidentiality before being passed to the client.

Household size and type

SLID does not include many variables at the household level; in general, the emphasis is placed on the economic family. Most households in fact include a single economic family but for those who are interested in non-family households, a few household variables are included.

- Size (number of persons) and composition, i.e. one individual, two or more, and whether two or more economic families are present.
- Type of dwelling (single detached house, apartment, etc.) and ownership status of the dwelling.

Family size and type

- Size, composition (seven categories), number of generations in the family, whether it is a step family, and ages of the youngest and oldest family members. For future files, the number of family members in each age group may be derived, one variable for each age group. The step family type may also be available, i.e. a summary of the child/parent relationships in the family including step relationships.
- **Family equivalence scale.** This variable reflects the size and composition of a family for the purposes of comparing family incomes (when not using low-income cut-offs, which already take into account family size and composition).

Two people with identical family incomes may be in very different financial circumstances because their family size and structure differ. The family equivalence scale measures the income needs of family members this way: the first person aged 16 or over receives an equivalence of 1.0, all other persons aged 16 or over have a value of 0.7, and all persons under 16 have a value of 0.5 (however, others scales can be used). For example, \$40,000 received by a family of two adults and two children is equal to only \$14,800 as compared with the same amount received by an unattached individual (\$40,000 divided by 2.7).

Other household members

A few characteristics of other individuals in the person's family are available on the external file. This information is provided for up to 7 other household members. This information is shown on the record layout as a string of variables for *OHM1*, then *OHM2*, and so on, up to *OHM7*. *OHM* stands for *other household member*. The variable *OHM in same economic fam* indicates whether the other household member belongs to the same economic family - in other words, whether the two are related by blood, marriage, common-law or adoption. If so, the following characteristics of that *OHM* are presented:

- **Relationship.** SLID establishes the relationship of every household member to every other household member each year, instead of relating everyone to one person (head). This is done to

reflect accurately the changes that take place in the family over time. It aids in understanding complex family structures, such as multigenerational or step families. This relationship approach also avoids the need to re-ask relationships if the reference person leaves the household.

- **Sex of OHM.**
- **Year of birth** (in five-year intervals) of OHM.
- **Income** of OHM (suppressed on external file, although, total family income from various sources is provided).
- **Annual labour force status** of OHM (see Labour Market Activity Patterns).
- **School grade** of OHM under 15.

This information is available on the external file for a subsample of one person per economic family. It is designed to provide some flexibility in analysing family structure. For users who wish to pursue this type of analysis in detail, or who wish to cross-classify the detailed labour market characteristics of husbands and wives (for example), the best course is to work with the internal file. The family ID serves to link up individuals in the same family and thus provides maximum flexibility for this type of analysis.

Income sources (of the economic family)

Several income sources, along with total income and income taxes payable, are provided for the economic family. That is, these variable add up the incomes of the individuals who were part of the same family on December 31 of the reference year. On the external file, some rounding and perturbation is done for confidentiality reasons, but most of these family income variables are shown for the full sample, rather than just one person per family.

Also available at the family level are a series of variables relating to low income status. These are shown for both before-tax and after-tax income. See the Income theme for more information.

Other family characteristics

There are a series of variables that provide summary labour market and other information for the economic family as a whole.

- **Labour market activity patterns.** Number of family members employed/unemployed, by week and at any time in the reference year; number of weeks of employment and unemployment for all family members during the year; number of family members in full-year, full-time jobs; number of family members self-employed during the year; and number of person-jobs held by all family members during the year.

- **Education/Ethnocultural.** School attendance, e.g. number of members aged 16 and over attending school full-time during the year, and the number of months of attendance this represents. The attainment levels of the person's mother and the person's father are available under the Ethnocultural theme.
- **Disability.** Number of family members aged 16 and over with a condition or disability and number of family members aged 16-69 who are prevented from working due to a health condition or disability.
- **Receipt of unemployment insurance benefits, social assistance and workers' compensation benefits.** For each type, whether anyone in the family received benefits during the year, and the months during which any family member received them. Particularly for social assistance, the data are best analysed at the family level, because who in the family reports the income is a somewhat arbitrary matter.

EDUCATION

Theme 7. Educational activity

Educational activity tracks enrolment in formal education programs year by year during the life of the panel, as follows:

- Student status, full-time or not, and months attended during reference year.

- Type of school attended (elementary or high school; university; and several categories of non-university postsecondary institution, namely, community college, business school, trade school and CEGEP).
- Whether graduated from high school, received a university certificate or a non-university postsecondary certificate during the year.

In addition to being important on their own, educational activity variables are used to update educational attainment (below). A few family variables are also based on educational activity.

Theme 8. Educational attainment

Attainment

Detailed educational attainment, or level of schooling, is established during the first interview with each respondent. Any changes in attainment are derived from educational activity reported each year. For children under 15, the school grade is recorded. Attainment information includes:

- Province or territory where the person received most of his/her elementary and secondary education. This provides an indicator of long-term mobility.
- Years of schooling, in total and at each type of institution: elementary and high school; university; non-university postsecondary.
- Graduation from high school (yes/no).

- Whether the person was ever enrolled in a university or any other type of postsecondary institution.
- Degrees, diplomas or certificates received and the age/year when the highest or most recent was received. See note on coverage, below.

The general level of educational attainment of the person's mother and father is also available under the Ethnocultural theme.

Coverage of postsecondary certificates.

Information on degrees, diplomas or certificates apply to all those held by the person, unless the person holds two university degrees or two non-university diplomas at the time of the preliminary interview. In such cases, the preliminary interview covers the *highest* university degree (or other certificate) and the *most recent* non-university postsecondary diploma (or other certificate), as these are considered to have the greatest relevance. This information is updated each year to incorporate any degrees, diplomas and certificates received during the year.

Program length in full-time equivalents (years).

Several of the education variables use this concept, for example, *years of school attendance* and *time taken to complete a program*. In all cases, part-time school attendance is valued at .5 of full-time school attendance and years with a mixture of full-time and part-time are valued at .75 of full-time.

Postsecondary certificates

See also Attainment, above. The following detailed information is collected on up to five certificates:

- the type of postsecondary institution (several categories in addition to university);
- age/year received;
- the field of study (several groupings);
- the time taken to complete the program, in full-time equivalents.

For more information on education variables, see SLID Research Paper No. 95-02, *SLID Coding Structure: Major Field of Study for Postsecondary Graduates* and No. 95-09, *SLID Derived Variables: Educational*.

INCOME

Theme 9. Income sources

The variables under this theme cover annual income amounts reported for the individual. Family income variables are grouped under the theme of Family and household characteristics, but are described in this section.

Respondents are given the option of providing access to their tax file records from Revenue Canada instead of reporting the income by interview. Some minor differences exist in the

income components as collected by either route. These differences are reconciled during processing. The approach consists of making the definitions of the income components as consistent as possible, by excluding items that are available in only one of the two sources. The table at the end of this section on the income theme provides more information on the comparability of the data from the two sources.

Family income

The income measures are provided at the economic family as well as the individual level. Family income information in the microdata file is the sum of the individual incomes of people living together as part of the same economic family on December 31 of the reference year.¹¹

Main income sources

The following are the income components appearing on the file:

-
12. Exploratory work has been carried out for SLID on the calculation of family income using a prorated approach, which takes into account changes in family composition over the year, and a subannual approach, which extends the prorated approach to obtain monthly income based on the family composition in each month. For more details, see Research Paper No. 94-13, *Calculation of Family Income for SLID*.

Wages and salaries. Refers to earnings from all paid worker jobs held during the year. Also included are the earnings of owners of incorporated businesses (although some amounts may also be reported as investment income).

Farm self-employment income. Net income received by farm owner-operators (or partners). The amounts may be negative.

Non-farm self-employment. Net income received by unincorporated owner-operators of businesses.

Total earnings. The sum of wages and salaries, and net self-employment income.

Investment income. Includes interest from bank accounts and other deposit, net dividends and other investment income. Taxable investment income is also provided. The only difference is that it includes taxable dividends rather than net dividends. Taxable dividends are equal to net dividends x 125%.

Taxable capital gains. Not counted in total money income but included because it enters into the derivation of taxes payable.

Government transfers. The total received from government transfers is provided, along with the following components:

- ▶ Child Tax Benefit
- ▶ Old Age Security, Guaranteed Income Supplement and Spouse's Allowance

- ▶ Canada Pension Plan and Québec Pension Plan
- ▶ Unemployment insurance benefits
- ▶ Social assistance
- ▶ Workers' Compensation
- ▶ GST credits

For Unemployment insurance, social assistance and Workers' Compensation, the months in which income was received are also collected—see Theme 10.

Pension income. This includes pensions from employer pensions, from RRSP annuities and RRIF withdrawals.

Alimony and child support. This is mainly amounts received under court orders or written agreements.

Other taxable income. Income from sources other than those noted above, and taxable (therefore reported on the tax return).

Total income variables

There are 3 total income variables on the file. *Total money income* includes taxable income as well as non-taxable items that appear on the tax return, such as workers' compensation and social assistance. *Total income (RCT definition)* corresponds to Line 150 of the T-1 tax return, and is included in case it might be of interest to some users. Finally, *income after tax* is total money income minus taxes payable. *Total money income*

includes all of the components listed above. (In the case of investment income, the net value rather than the taxable amount is used.) There are some differences between the definition of total money income and that used by the Survey of Consumer Finances, because some non-taxable income sources included in the SCF total are not available from tax data. These items are excluded in SLID, to ensure that income data collected by interview and through the tax system are as comparable as possible.

Low income variables

The total money income of each person's economic family is compared with a low income threshold or cut-off. Statistics Canada's low income cut-offs are in wide use and are the main concept promoted by Statistics Canada for determining low income status of families. The low income cut-offs are based on expenditure patterns, and are periodically rebased to reflect changes in these patterns. In 1992, the low income cut-off was set at 54.7% of average family income. This percentage was obtained by adding 20 percentage points to the Canada average family expenditure on food, shelter and clothing, expressed as a percentage of pre-tax income. In non-survey years such as 1993, the cut-offs are updated to reflect changes in the Consumer Price Index. Separate cut-offs are calculated for:

- different family sizes (from 1 to 7 persons)
- different urban size groups (5 categories in all)
- for before-tax and after-tax income.

There are therefore 70 cut-offs in all, which are given in the table below. Each person is assigned two low-income values, one for use with before-tax income, the other for use with after-tax income. These cut-offs, which reflect the person's family size and size of area of residence, are suppressed on the external file to protect confidentiality, but several variables based on the cut-off appear on the file, including:

- whether the person's family income is below the low income cut-off
- the ratio of the person's family income to the relevant low income cut-off

These variables are calculated both before tax and after tax.

TABLE 4. Low income cut-offs for 1993 (1992 base), before tax and after tax

Size of family unit	Size of area of residence				Rural areas
	500,000 and over	100,000 to 499,999	30,000 to 99,999	Less than 30,000(a)	
Before tax					
1 person	16,482	14,137	14,039	13,063	11,390
2 persons	20,603	17,671	17,549	16,329	14,238
3 persons	25,623	21,978	21,825	20,308	17,708
4 persons	31,017	26,604	26,419	24,583	21,435
5 persons	34,671	29,739	29,532	27,479	23,961
6 persons	38,326	32,874	32,645	30,375	26,487
7 or more persons	41,981	36,009	35,758	33,271	29,014
After tax					
1 person	13,611	11,466	11,289	10,315	8,924
2 persons	16,609	13,990	13,774	12,587	10,889
3 persons	21,007	17,695	17,422	15,920	13,773
4 persons	26,164	22,039	21,698	19,828	17,154
5 persons	29,243	24,632	24,251	22,161	19,173
6 persons	32,322	27,226	26,804	24,494	21,192
7 or more persons	35,401	29,819	29,357	26,827	23,212

(a) Includes cities with a population between 15,000 and 30,000 and small urban areas (under 15,000).

An alternative measure of low income has been offered by Statistics Canada in recent years, called the low income measure. In future, SLID may show low income using this concept as well. The low income measure is equal to one-half of the median family income, adjusted for family size (but not size of area of residence).

Similarity of income components to those of the Survey of Consumer Finances

SLID uses the same income questionnaire as the Survey of Consumer Finances (SCF). However, after reconciling data accessed from Revenue Canada and those collected by interview, some differences exist in SLID income components compared to SCF.

TABLE 5. Definitions used to merge SLID income data from survey and tax sources 1993 reference year

Variable	Survey source	Tax source	Comments on comparability
1. Employment income			
Wages and salaries	Wages and salaries Q1	Employment (wage and salary) income L101	Fringe benefits: In 1993, not reported in survey data (at least in principle), but they are in tax data. From 1994 onward, fringe benefits included with wages and salaries in both sources.
Farm self-employment net income	Farm self-employment net income Q2	Farming income L141	Checked for consistency with class of worker and industry as reported in labour interview. Persons reporting income here should have an unincorporated farm.
Non-farm self-employment net income	Non-farm self-employment net income Q3	Business, professional, commission, fishing income L135, L137, L139, L143	Consistency check with class of worker and industry.
2. Investment income			
Investment income (incl. net dividends)	Interest Q4 + net dividends Q5 + other investment income Q6	Dividends L120 (x.8) + interest & other investment income L121 + Net partnership income L122 + Net rental income L126	<ul style="list-style-type: none"> - Only broad category of investment income is available – many differences between the two sources <i>within</i> investment category. - Interest from loans and mortgages and regular income from a trust fund or estate included with other investment income in the survey. No direct reference to these items on tax form.
Taxable investment income (incl. taxable dividends)	Interest Q4 + taxable dividends Q5 (x 125%) + other investment income Q6	Dividends L120 + interest & other invest. income L121 + Net partnership income L122 + Net rental income L126	<ul style="list-style-type: none"> - Survey collected net dividends. Taxable dividends obtained by multiplying net (i.e., real) dividends by 125%. From 1994 onwards, survey asks for taxable dividends. - Only difference between the 2 investment variables is treatment of dividends. Investment income used for total money income. Taxable investment income used for calculating taxes payable.

TABLE 5. Definitions used to merge SLID income data from survey and tax sources 1993 reference year - Continued

3. Government transfers			
Child tax benefits	Child tax benefit Q8	Not on T1 but available	For survey route, amount calculated based on number of children and net family income.
Old Age Security, Guaranteed Income Supp, Spouse's Allowance	OAS/GIS/SPA Q9	OAS L113 + Federal supplement L146	OAS and GIS/SPA available as separate variables, because OAS is taxable and GIS/SPA is not. On survey side, amount is Q9 can be split because OAS is generally a standard amount.
Canada or Quebec Pension Plan benefits	CPP/QPP Q10	CPP/QPP L114	
Unemployment Insurance benefits	UI benefits Q11	UI benefits L119	
Social assistance	SA and PIS Q12	Social assistance L145	
Worker's Comp benefits	WC Q13	WC L144	
Goods and Services Tax Credit	GST credit Q14 – imputed if eligible and GST not reported	Not on T1. Imputed based on family income	For 1994, it may be possible to use GST file rather than imputation, as for CTB. Note that GST credits also imputed to eligible survey respondents.
Taxable government transfers			Roll-up of OAS, CPP/QPP and UI. Excludes taxable income from government sources other than those listed above, which is counted in other taxable income.
Non-taxable government transfers			Roll-up of CTB, GIS/SPA, GST credits and Worker's Compensation.

TABLE 5. Definitions used to merge SLID income data from survey and tax sources 1993 reference year - Concluded

4. Pension income			
Employer pension, RRSP withdrawals and RRIF annuities	Employer pensions Q18 + RRSP annuities & RRIF withdrawals Q19	Other pensions and superannuation L115 + RRSP income (annuity or withdrawal) if age 65+ L129	In tax data, cannot distinguish between RRSP annuities and withdrawals from unmatured RRSPs (which we are not counting as money income). Assumption is made that, for persons 65+, amount in L129 is an annuity; for persons under that age it is a withdrawal.
5. Other taxable income			
Alimony & child support	Alimony, separation allowance, child support Q21	Alimony or maintenance income (taxable) L128	On tax side, generally refers to amounts paid under agreement or court order. Survey refers to same thing and references L128.
Other taxable money income	Other taxable money income – taxable subset of Q17, Q23, Q24 & Q25	Other income L130 + L104	Ex: severance pay, income maintenance, employer or union supplementary unemployment benefits, Children's Aid payments, scholarships, death benefits, lottery winnings; inheritances (survey). Also other taxable government income from sources not explicitly identified above.
6. Items not included in money income but needed to determine taxable income			
RRSP withdrawals	RRSP withdrawals Q20	RRSP income (annuity or withdrawal) if <age 65 L129	Withdrawals from unmatured RRSPs not counted in total income, but included in taxable income. See note under pension income.
Taxable capital gains	Capital gains Q6	Taxable capital gains L127	Taxable is 75% of net. Taxable capital gains included in total taxable income but excluded from total money income.
7. Other excluded items			
Provincial tax credits	Provincial tax credits Q15	Prov tax credits L479	Excluded because data on tax side not available for some provinces. Also, on survey side, appeared to be substantially under-reported.
Veterans' pensions	Veteran's Pensions Q16		Collected in survey but not included in merged dataset (or any income totals) because not reported in tax data.

**Theme 10.
Monthly
receipt of
unemployment
insurance
benefits,
workers'
compensation
and social
assistance**

For these three types of government transfers, SLID asks when in year (which months) the income was received. Amounts received over the year as a whole are also collected. These amounts are grouped with the other income variables under the Income theme. The information on months in which these three income sources were received can be used to study receipt patterns in relation to employment and unemployment spells, for example.

***Under the Family and household
characteristics theme***

Patterns of income receipt from these three sources are also available for economic families: variables show whether anyone in the person's family received these sources of compensation, and in which months.

LABOUR

**Theme 11.
Labour market
activity
patterns**

This theme summarizes labour market activities for the year as a whole rather than looking at distinct jobs or spells. The variables are annual (that is, one observation for the year as a whole) except where specified as monthly or weekly. These variables are all based on the more detailed spell data and job characteristics, and there are often corresponding job-specific or spell-specific variables listed in other themes.

Summary employment variables

There are several variables that summarize the total volume of work done at all jobs that year, based on the detailed information collected on a job-by-job basis. The following are examples:

- ***Number of jobs held in each week of the year.*** This provides a week-by-week count of the number of jobs held. It can be used, for example, to distinguish multiple jobholders from job changers. For example, a person with two jobs, where the jobs overlap for more than four weeks or so, might be defined as a multiple jobholder. It is probably best to consider short periods of overlap as a gradual job change rather than true multiple jobholding, because this information is based on job start and end dates which are sometimes approximate.
- ***Number of jobs held in the year.*** In addition, there are variables showing the number of paid worker jobs in the year, and whether the person was self-employed at any point in the year.
- ***Months in which some work was done.*** This refers to months where the person held one or more jobs, and was not absent or on layoff from all of them. There is a distinct variable for each month of the year. For example, if a multiple jobholder with two jobs in February was absent all month from both due to illness, this variable would show the person as not working in February.

- ***Total (usual) hours at all jobs in the year.***
This annual variable reflects the work schedule information of all jobs held in the year. In addition, there are corresponding monthly variables that will sum to the annual total.

- ***Total hours paid in the year.*** This is similar to the previous variable, except that it excludes unpaid absences.

Labour force status

Although the same basic concepts on labour force status have been used as for the Labour Force Survey (LFS), which produces the monthly official figures on employment and unemployment, a few new measures related to labour force status exist in SLID. For those that are comparable with the LFS, certain differences in results are likely to occur owing to the longitudinal and retrospective nature of SLID. Labour force status is inherently difficult to measure in a retrospective setting. For example, respondents may not recall their job search precisely. More discussion of this is provided in Research Papers No. 92-04 *The Measurement of Job Search and Unemployment in a Retrospective Setting* and No. 92-06 *Labour Force Classification in SLID*.

In SLID, as in the LFS, labour force status can take one of three values: employed, unemployed, or not in the labour force. The definitions in SLID are as follows:

- **Employed**—worked at any time during the week or absent from a job for a reason other than layoff
- **Unemployed**—not employed during the week and looked for work at some time during the month OR absent from a job due to layoff
- **Not in the labour force**—not employed or unemployed during the week.

A person may hold a job but not be employed during a given week, if he or she is on temporary or seasonal layoff and expects to return. Other absences do not affect the person's status as employed, whether the absence is paid or unpaid. Questions on work absences are addressed to paid workers only, so that the self-employed and unpaid family workers are classified as employed as long as they hold that job.

The following variables unique to SLID are based on labour force status concepts:

Weekly labour force status. This is a vector of 53 observations—one observation for each week of the year, including the part-weeks at the beginning and end of the year. The table below shows the exact start and end dates of the weeks for the 1993 reference year.

Number of weeks employed during the year. This is a value between 1 and 53, based on all jobs held during the year. It is derived from the weekly labour force status vector. There are similar

variables for total weeks unemployed and not in the labour force.

Annual labour force status. An annual summary of all the labour force states experienced by the person during the year (comparable to a variable found in the earlier Labour market Activity Survey). The possible values are:

- ▶ Employed all year
- ▶ Unemployed all year
- ▶ Not in the labour force all year
- ▶ Employed part-year, unemployed part-year
- ▶ Employed part-year, not in labour force part-year
- ▶ Unemployed part-year, not in labour force part-year
- ▶ Employed, unemployed and not in labour force during year.

Labour force weeks and months, 1993

All weeks are defined as seven consecutive days starting with Sunday and ending on Saturday, with the possible exception of weeks 1 and 53. Week 1 is the period starting with January 1 and ending on the first Saturday of the year. Week 53 is the period starting with the last Sunday of the year and ending on December 31. For weeks crossing months, the desired month is the one in which the majority of the week falls (i.e. four or more days).

Number	Month	Week	Number	Month	Week
1	January	January 1 to 2 (Friday to Saturday)	28	July	July 4 to 10
2	January	January 3 to 9 (Sunday to Saturday)	29	July	July 11 to 17
3	January	January 10 to 16	30	July	July 18 to 24
4	January	January 17 to 23	31	July	July 25 to 31
5	January	January 24 to 30	32	August	August 1 to 7
6	February	January 31 to February 6	33	August	August 8 to 14
7	February	February 7 to 13	34	August	August 15 to 21
8	February	February 14 to 20	35	August	August 22 to 28
9	February	February 21 to 27	36	September	August 29 to September 4
10	March	February 28 to March 6	37	September	September 5 to 11
11	March	March 7 to 13	38	September	September 12 to 18
12	March	March 14 to 20	39	September	September 19 to 25
13	March	March 21 to 27	40	September	September 26 to October 2
14	March	March 28 to April 3	41	October	October 3 to 9
15	April	April 4 to 10	42	October	October 10 to 16
16	April	April 11 to 17	43	October	October 17 to 23
17	April	April 18 to 24	44	October	October 24 to 30
18	April	April 25 to May 1	45	November	October 31 to November 6
19	May	May 2 to 8	46	November	November 7 to 13
20	May	May 9 to 15	47	November	November 14 to 20
21	May	May 16 to 22	48	November	November 21 to 27
22	May	May 23 to 29	49	December	November 28 to December 4
23	June	May 30 to June 5	50	December	December 5 to 11
24	June	June 6 to 12	51	December	December 12 to 18
25	June	June 13 to 19	52	December	December 19 to 25
26	June	June 20 to 26	53	December	December 26 to 31 (Sunday to Friday)
27	June	June 27 to July 3			

Jobless spells and absences from work

The jobless spell and work absence information is also condensed into a few annual summary variables:

- number of jobless spells
- number of absences from work
- number of weeks and also hours absent from work during the year.

A jobless spell is a period in which the respondent does not have an employer. The spells are derived from the start and end dates of jobs held during the year, that is, they correspond to the “gaps” between these employment dates. As the survey collects information on up to six employers, a person can theoretically have up to seven jobless spells on record during the year. For each jobless spell, a number of characteristics are collected—see Theme 13. Information on work absences of one week or longer is collected on an employer-by-employer basis. Again, a series of characteristics are collected on each such absence—see Theme 16.

Not counted in these summary variables are absences from one job while the person worked at a second job (i.e. with a second employer); a simultaneous absence from all jobs held at the time is counted as one absence spell.

Wages

There are two main variables that summarize wages and salaries across jobs. The first is the *composite hourly wage rate*: the average wage of all paid worker jobs held by the person during the year. For

a person with two or more jobs, an average wage rate is calculated and weighted according to the number of hours worked at each job during the year. The measure can be interpreted as the average rate for each hour the person worked in the year, excluding any self-employment.

The second variable is *wages and salaries at all jobs*. This is the total earnings from all paid worker jobs held during the year. It is based on wage rate and hours information collected during the labour interview. The wages and salaries variable in the Income theme, which is obtained in the context of the income interview, is in principle quite similar. The main conceptual difference is that the earnings of owners of incorporated businesses are excluded from the labour-based variable (since they are self-employed, wages are not collected), but they may be reported in the income-based variable. Beyond this conceptual difference, there are reporting differences, which are sometimes substantial. In future years, some reconciliation may be undertaken but, for Wave 1, the decision was taken to not force consistency because this is really the first time a direct comparison can be made between the two long-established approaches for collecting wages and salaries data and some time is needed to develop an appropriate reconciliation approach.

Job search

Annual summary variables include whether the person was looking for work at the end of the year (for persons without a job at year end); and a monthly vector variable on job search.

Family (labour market) variables

Under Theme 6, there are several variables providing summaries at the economic family level – for example, number of family members employed and number unemployed by week; the number of weeks of employment and unemployment for all family members during the year; and the number of family members in full-year, full-time jobs during the year. In future, the number of person-jobs held by all family members during the year may also be derived.

Theme 12. Work experience

These variables are a first in household surveys at Statistics Canada. SLID aims to get an approximate measure of total paid work experience by asking respondents to recall their total work history in broad terms, using a series of questions.

To simplify the interview questions, work history is defined as beginning with the respondent's first full-time job, excluding summer jobs while in school. The main variable is the *number of years of work experience in full-year, full-time equivalents*. For most purposes, this is the only variable users will need to use. It takes into account years worked full-year or part-year and full-time or part-time work schedules, but collapses the years defined these different ways into a single measure, as explained below. However, users may value part-time and part-year work differently if they

prefer and construct their own work experience summary variable.

	Full-year, full-time equivalent
Full-year, full-time (6 months or more, 30 hours per week or more)	1
Full-year, part-time (6 months or more, under 30 hours per week)	0.5
Full-year, some full-time/some part-time	0.5
Part-year (less than 6 months), whether full-time or part-time	0.25
Number of years with no work	0

For example, if someone had first started working full time 15 years ago and since then had worked 6 years full time, for at least 6 months each year, plus 5 years full time but less than 6 months each year, plus 4 years part time for at least 6 months each year, he or she would have

$$(6 \times 1 + 5 \times 0.25 + 4 \times 0.5) = 9.25 \text{ years of work experience.}$$

The work experience variables are updated for each reference year using information on recent paid work activity. The status of work done in each month of the year is assessed (no work done, part-time or full-time work) and this is used to determine which of the categories above best describes the work activity that year.

Starting with the 1996 collection, a second, augmented measure of experience will be attempted which includes the part-time experience of people who never worked full time and, for people who have worked full time, their previous part-time experience. (Jobs while in school are excluded in both added components).

For more information, see “The work experience of Canadians: A first look”, in *Dynamics of Labour and Income: 1994 Report*, Statistics Canada.

Theme 13. Jobless periods

A jobless period or spell is one in which the person has no attachment to any employer. Seasonal layoff or any other type of layoff where the person expects to return to work with the employer are treated as an absence from work.

In addition to the total number of jobless spells for the person during the year (see Theme 11, Labour Market Activity Patterns), these characteristics are collected on each spell:

- Dates and durations. Derived from the start and end dates of jobs held during the year.
- Whether the person looked for work during the jobless spell.
- If the person did not look, did he/she want a job, and what was the reason for not looking. This information can be used to analyse discouragement, the “near labour force” or the

interplay of family responsibilities and paid labour market activity. As well, a variable under Labour Market Activity Patterns shows the months in the year when the person looked for a job, and if the person was looking for a job at the end of the year.

Theme 14.

Job characteristics

Definition of a job

A job exists when a person is working, or is absent but expects to resume work. The job therefore represents a period during which a worker is continuously attached to an employer. This period of attachment may contain work absences, including spells of temporary layoff.

In 1993, the start and end dates, employer names and a limited selection of other variables were collected for up to six jobs. Very detailed characteristics were captured for a maximum of three jobs – rather than six – for fear of overburdening the respondent. However the number of people with more than three jobs in a year is so low that, from 1994 onward, the same characteristics have been collected for all jobs. Although this will not yield much more data, it removes an unnecessary complexity.

Users of data from the Labour Market Activity Survey (LMAS) should be aware that the LMAS defined jobs more narrowly. Specifically, LMAS defined a job as being a period of continuous attachment to an employer during which the wage rate or duties remained constant, but other

characteristics could change. If both wage and duties changed, a new job was deemed to have started.

The reason for deviating from the LMAS definition was to provide greater flexibility in defining a “job”. Users who wish to can derive a definition similar to the one used in LMAS, by identifying cases in SLID where the person’s wages and duties changed during the year. But other definitions of a job are possible, using a mix of occupation, wage rate, work schedule, supervisory and managerial responsibilities, jobholding dates and absence information as criteria for a job change. Certain dichotomous variables indicating the occurrence of a change make this easier.

No “main job” in SLID

The ordering of the first, second and third job and so on simply reflects the order in which the respondent reported jobs to the interviewer. Unlike the Labour Force Survey, SLID does not identify a “main job”. Users who wish to select a main job have several options. For example, one could select the job with:

- the greatest number of hours worked over the year
- the highest average weekly hours in a given month
- the highest wage rate
- the highest annual earnings
- the longest duration

Information on job starts and separations

How the job was found and the date the job was offered. For the time between the date a job was offered and the job start date, the person is classified as unemployed, regardless of job search (if not working at another job). This helps to offset the underestimation of unemployment that can occur in retrospective surveys because of the difficulty of recalling job search after long periods. It is also roughly comparable to the treatment of future starts in the LFS.

- ***Reason why work came to an end (reason for the job separation).*** Note that each spell of attachment may contain periods of absences or spells of temporary layoff. This variable applies to jobs where the attachment to the employer ended. The information is quite detailed – 25 possible reasons in all.

Class of worker

This variable divides jobholders into paid workers (that is, employees), the self-employed and unpaid family workers. The self-employed are further subdivided based on whether or not they are incorporated and have paid help. This variable is important for several reasons. First, some information, such as wages, work absences and managerial responsibilities, are collected only from paid workers. Second, it will be possible to track flows into and out of self-employment. A series of summary variables in Theme 11 (Labour Market Activity Patterns) indicates whether the person held

a paid worker job at some time during the year, whether they were self-employed at some time, and so on.

There is also a variable called *recoded class of worker*, which adds the owners of incorporated businesses in with employees, among other things. This variable is similar to one available in the Labour Force Survey.

Volume of work done each job and work arrangements

- ***Months worked at the job.*** This shows the months in which the respondent did some work at this job, excluding months in which the person was absent (whether paid or unpaid) or on layoff all month. The file has a separate variable for each month.

- ***Average weekly hours by month.*** This measure of hours worked refers to the hours the person is normally paid for. It is based on the work schedule information (see below). Since up to three work schedules are collected for each job, along with start and end dates for each schedule, it is possible for the average weekly hours to change from one month to the next, up to a maximum of three times. This variable approximates the concept of *usual weekly hours* used in the Labour Force Survey. The main difference is that the LFS includes all hours, whether paid or unpaid. In SLID's case, as in LMAS, this variable is used in deriving

wage rate and earnings. The emphasis is therefore placed on the hours for which pay is usually received. There is a distinct variable for each month of the year.

Information is collected on up to three schedules per job per year. The approach is to collect the most recent schedule in the year and then, working backwards, collect information on any previous schedules. There is more information collected on the most recent schedules than on previous ones.

- ***Type of work schedule.*** This distinguishes between regular, daytime, rotating shift, etc.; if irregular, the reason for the irregular work schedule is asked. If there is more than one work schedule, the work arrangements information pertains to the most recent schedule. The same applies to the reason for working part time.
- ***Number of work schedules.*** Collected for each job and refers to reference year. The schedule information determines the *average weekly hours* at this job, which can vary by month. There is a flag that indicates whether the person's status changes from full-time to part-time or vice versa.
- ***Work at home.*** There is a flag to indicate whether or not the person worked any regularly scheduled hours for this job at home and, if so, the number of hours per week worked at home.

Earnings (paid worker jobs)

- **Hourly wage rate.** For each paid worker job, a wage rate is reported or derived. The approach, which has been used previously in LMAS and many other household surveys, is to ask the respondent what his or her earnings were, allowing the respondent to choose how to report – by the hour, the week and so on. Then, using information of hours worked, the amount is transformed into an hourly rate, if necessary, to facilitate comparisons across all paid worker jobs. Because the response rate is generally somewhat lower for wage information than for other labour information, wage rate is imputed for cases where it is missing.

The main wage rate variable is the *end wage rate*. This is the rate at the end of the year, or the end of the job if the job did not exist at year-end. In addition, for jobs in progress at the beginning of the year, there is also a *start wage rate*, based on information collected in the previous interview. If there is a difference of $\pm 10\%$ between the start and end wage, this is indicated through the variable *wage change in reference year*, and the month of the change is provided.

- **Total earnings from this job in the year.** This variable is the hourly wage rate multiplied by the hours paid at the job during the year. Unpaid absences are excluded. If the wage rate changes during the year, this change is reflected in the annual earnings amount.

Occupation

For each job, the occupation at the end of the year or the end of the job is reported—this is the *end occupation*. In addition, for jobs that existed at the beginning of the year, the occupation at the beginning of the year (the *start occupation*) is indicated. There is also a variable that indicates whether the person's duties changed during the year. This latter variable reflects the respondent's perception of whether or not a change in duties occurred—it is possible that a change occurred but the occupation code remains the same because the change was subtle.

The questions to derive occupation are the same as for the Labour Force Survey, and the same automatic coding procedure is used. The questions concern the kind of work the respondent was doing (e.g. office clerk, factory worker, forestry technician) and his or her most important activities or duties (e.g. filing documents, drying vegetables, forest examiner).

For 1993 data, occupation is coded at the most detailed level of the 1980 Standard Occupational Classification (SOC). This classification has about 500 categories. For most purposes, the SLID sample size will not permit the use of such detailed categories. However, the detailed categories can be regrouped in various ways. By way of illustration, a variety of “collapsed” occupational groupings are provided—all of them based on the detailed categories of the SOC. Brief descriptions

are as follows. In future, the Blishen socioeconomic index and other occupational typologies may also be added.

Long variable name	Definition
Start occ in refyr grp 1 End occ in refyr grp 1	21 major groups of the 1980 SOC
Start occ in refyr grp 2 End occ in refyr grp 2	79 minor groups of the 1980 SOC
Start occ in refyr grp 3 End occ in refyr grp 3	The Pineo-Porter-McRoberts socioeconomic classification of occupations - 16 categories ranging from <i>self-employed professionals</i> to <i>farm labourers</i> . This classification labels the occupations of the SOC according to the skills level and management level.
Start occ in refyr grp 4 End occ in refyr grp 4	The collapsed Pineo-Porter-McRoberts classification - 6 categories ranging from Professional/High level management to Unskilled Workers.
Start occ in refyr grp 5 End occ in refyr grp 5	Corresponds to the 50 categories on the LMAS public use microdata file

Other job characteristics

■ ***Union membership and pension plan coverage.***

The union membership variable identifies persons who are members of a union and also those covered by a collective agreement.

■ ***Supervisory/managerial responsibilities.*** If the person had supervised people directly, the following details are provided, for the end of the year or the end of the job if ended in the year:

- ▶ number of people supervised directly
- ▶ whether respondent had any influence on pay raises or promotions
- ▶ whether respondent was directly responsible for deciding the work of persons supervised
- ▶ whether respondent made decisions about budgets or staffing
- ▶ whether work at this job was perceived to be managerial, and if so, the level (top, upper, middle, lower).

Theme 15. Employer attributes

Spells with an employer are the same as job spells. The dates and duration of attachment spells are therefore under the theme Job characteristics, as are the reasons for separations with an employer. Other employer attributes are:

- **Industry group, private sector/public sector.** These are obtained from questions on the name of the employer and the kind of business, industry or service.

- Number of locations in Canada (one, or more than one), and number of employees where the person is working

This information is collected on up to 3 employers per year in Wave 1, and up to six starting in Wave 2.

SLID also identifies returns to a previous employer identified in an earlier interview. For example, if a job ends in one year, and the person is re-hired the next year, it will be identified as a new job (because this was not just an absence). However, there is a variable to show if the person worked for this employer at some earlier point in the panel. This covers most seasonal jobs with the same employer. A variable under the Job Characteristics theme indicates whether the attachment with an employer has been continuous since the person first started working for that employer.

Theme 16. Absences from work

Information is collected on absences of one week or longer, excluding paid vacation. Any absence from work that extends into a third calendar is instead considered a jobless spell.

Variables on absences from work cover “paid workers”, i.e. they do not cover the self-employed and unpaid family workers (as identified by the “class of worker” variable).

The total number of absences from each job during the year is recorded. As well, detailed information is collected for up to two absences for up to three

jobs per reference year. (Starting in Wave 2 it will be collected for up to six jobs per year.) If there are more than two absences in the year, details are collected on the first and last absence, including:

- dates and duration
- reason for the absence (12 categories)
- whether pay was received during the absence
- whether the person looked for work – persons on temporary layoff (i.e. expecting to return) are asked about job search. (For other types of absences, one would not expect the person to have undertaken job search.)

The number of absences in a job spell is also recorded, and a variable under Labour Market Activity Patterns shows the number of absences from work for the person during the year.

11

**GUIDELINES FOR
ANALYSIS AND PRESENTATION**

***Applying
weights***

The microdata on the public use file are unweighted. It is the responsibility of data users to apply the appropriate weights in any results they wish to produce. If proper weights are not used, the estimates derived from the microdata cannot be considered to be representative of the survey population, and will not correspond to those that would be produced by Statistics Canada. The weights are provided as variables in Theme 1, Demographics.

However, either weighted or unweighted data may be used to check that tabulations have been carried out correctly, before analysis and publication. The electronic data dictionary includes weighted and unweighted counts for each categorical variable on the file. They appear next to the categories for each variable. For numerical variables, certain means and ranges are provided.

For information on selecting weights in the Survey of Labour and Income Dynamics, see Section 5, “Weights”.

Rounding guidelines

Once it has been determined whether the results obtained are reliable, the level of rounding indicates the level of *precision* that the data can actually support. The following guidelines for rounding should be used:

- Estimates of population sub-groups should be rounded to the nearest hundred units.
- Rates and percentages should be rounded to one decimal point.

Note that all calculations are to be derived from their unrounded components, and then rounded using the normal rounding technique.

In normal rounding, if the first or only digit to be dropped is 0 to 4, the last digit to be retained is not changed. If the first or only digit to be dropped is 5 to 9, the last digit to be retained is raised by one. For example, in normal rounding to the nearest 100, the estimate 49,448 would be rounded down to 49,400 and an estimate of 49,252 would be rounded up to 49,300. The figure 1.78% would be rounded to 1.8%.

Missing values and reserved codes

There are a few types of missing values on the public use file. First, when a variable has been suppressed for confidentiality, there are no data values at all for that variable. The record layout of the public use file indicates which variables are suppressed, and in most cases there is a replacement variable with less detailed categories.

If the coverage of a variable does not extend to a certain population sub-group, then there are no valid values for that sub-group and the values that do appear are in the form of 9, 99, or 9.9 and so on, which indicates that the variable is not applicable. The coverage of each variable on the file is stated in the data dictionary, as the “population”.

For certain records, no valid value is available, although the variable is applicable. Possibly the respondent did not provide the information or it failed an edit in processing, and the value was not imputed. Such missing values appear with a code such as 7, 97, 9.7, and so on depending on the format. For certain variables, the number of missing values has been reduced through imputation. For Wave 1, missing values for the income variables have been entirely imputed, but most other variables may have missing values. See “Imputation” in Section 7, “Data Edits and Treatment of Non-Response”.

The approach for dealing with missing values of this last kind depends on the type of analysis being carried out and the extent of missing data. Although the end solution may be to exclude the records with missing values from the analysis, a review should first be carried out to assess the impact of missing values on the overall representativeness of the data. Is it possible that a bias results from the missing data—for example, are the (other) characteristics of the people with missing values different from those of the observed

part of the sample? It may be necessary to take into account the possible impact in some way. In all cases, analysts should note exclusions of records with missing values in their published results.

For respondents who are out of scope in a given year, the data appear with a code such as 6, 96, 9.6 and so on. For Wave 1, the only cases are the 1992 data on cohabitants: by definition, cohabitants were not present at the end of 1992.

Finally, a few values may have been coded as 8, 98, 9.8, etc. These represent refusals to particular items in the interview.

12

**GUIDELINES FOR RELEASE
(DATA QUALITY)**

Microdata users should apply the rules for assessing data quality, below, to all estimates they produce, and retain only those that satisfy the release criteria. Estimates that do not satisfy the release criteria are not reliable.

Introduction

The guidelines for release and publication make use of the concept of *sampling variability* to determine whether estimates obtained from the microdata are reliable. Sampling variability is the error in the estimates caused by the fact that we survey a sample rather than the entire population. The concept of *standard error* and the related concept of *coefficient of variation* and *confidence interval* provide an indication of the magnitude of the sampling variability.

The standard error and coefficient of variation do not measure any systematic biases in the survey data which might affect the estimate. Rather, they are based on the assumption that the sampling errors follow a normal probability distribution.

Subject to this assumption, it is possible to estimate the extent to which different samples that have the same design and the same number of observations would give different results. This indicates the margin of error that is likely to be included in the estimates derived from our single sample.

For a detailed description of the measures of sampling variability, see A. Satin and W. Shastry, *Survey Sampling: A Non-Mathematical Guide*, Statistics Canada, Catalogue Number 12-602E.

Minimum sizes of estimates for release

In general, the smaller the sample, the greater the sampling variability. Likewise, estimates of small population subgroups are less reliable than estimates of large population subgroups. The minimum allowable sizes of estimates, also called the release cut-offs, are a quick rule for determining whether an estimate can be released, before applying the more rigorous test that uses the coefficient of variation. The release cut-offs are calculated specifically for the Survey of Labour and Income Dynamics, based on the sample size and the sample design.

Both the cut-offs for the unweighted count and the weighted count must be satisfied:

- **Unweighted count.** The number of observations must be at least 25. If the unweighted count is less than 25, then the weighted estimate should not be released regardless of the value of its coefficient of variation.
- **Weighted count.** The table below shows the minimum levels for weighted counts by geographical area. For estimates which do not satisfy the cut-off for the weighted count, but which do satisfy the cut-off for the unweighted count, microdata users should follow the

guidelines which use the coefficient of variation (following section).

For an estimate obtained from a numeric variable, such as an average, the same cut-off is compared with the estimate of the population to which the value applies (for example, the total number of hours worked by paid workers applies to the population of paid workers).

TABLE 6. Release cut-offs based on the weighted estimate

CANADA	10,000
Newfoundland	4,000
Prince Edward Island	2,000
Nova Scotia	4,000
New Brunswick	4,000
Quebec	8,000
Ontario	8,000
Manitoba	4,000
Saskatchewan	4,000
Alberta	4,000
British Columbia	6,000

Using the coefficient of variation (CV)

The standard error of an estimate is frequently expressed as a percentage of the estimate itself, in which case it is called the coefficient of variation. Whereas the standard error is measured in the same units as the estimate, the coefficient of variation is simply a ratio. This makes it easier to use as a criterion for the reliability of any estimate.

In the “Data Quality Report” contained in this Guide, a set of Approximate Sampling Variability Tables has been provided to give microdata users some approximate coefficients of variation for groups of estimates at a time, such as all estimates pertaining to a particular province. In most cases, these will be adequate to determine whether an estimate can be released. The Data Quality Report explains how to obtain the approximate CV from the tables, depending on whether the estimate is a simple population count or a percentage, difference or ratio of population sub-groups. In the case of numeric totals or means, the CV is generally larger than the CV of the population count on which it is based (e.g. total hours worked by paid workers, as compared to the number of paid workers).

TABLE 7. Acceptable levels of the coefficient of variation

Approximate coefficient of variation (%)	Restriction on use
0.0 - 16.5	Estimates can be considered for general unrestricted release.
16.6 - 25.0	Estimates can be considered for general unrestricted release but should be accompanied by a warning cautioning subsequent users of the high sampling variability associated with the estimates.
25.1 - 33.3	Estimates can be considered for general unrestricted release only when exact coefficients of variation have been calculated and are found to be acceptable. Otherwise, such estimates should not be used or released.
33.4 or greater	Estimates should not be used or released under any circumstances.

To show that an estimate has been suppressed from a cell in a table of estimates, it is usual to replace the estimate with the notation "--".

Exact coefficients of variation for specific estimates may be obtained from the Survey of Labour and Income Dynamics on a cost-recovery basis. The exact coefficients of variation are calculated using a technique called "jackknifing". This technique involves dividing the records on the microdata files into subgroups (replicates) and determining the variation in the estimates obtained from the different subgroups. For more information, see C.E. Särndal, B. Swensson and J. Wretman, *Model Assisted Survey Sampling* (New York: Springer Verlag) or K.M. Wolter (1985), *Introduction to Variance Estimation* (New York: Springer Verlag).

Hypothesis tests provided by statistical software packages

Microdata users should be aware that the significance level of hypothesis tests (t tests, etc.) provided automatically by statistical software packages are usually incorrect. Such packages calculate variances under the assumption of simple random sampling without stratification. That is, they do not take into account the special sample design used by SLID.

To take into account the design effect in the hypothesis test, measures of the design effect have been calculated for the survey and are shown in a table in the "Data Quality Report". The procedure is simply to divide the test statistic by the 'design effect' for the relevant geographical area.

An alternative method to make the hypothesis tests of standard packages more meaningful is to rescale the weights of the records so that the average weight is one (1); they still will not take into account the stratification and clustering of the sample's design, but they will take into account the unequal probabilities of selection. The rescaling is accomplished by dividing each weight by the overall average weight.

Non-sampling errors

Non-sampling errors are any errors that can arise from reasons not related to the fact that the survey is conducted on a sample rather than a census of the population. They may occur at almost every phase of a survey operation. Interviewers may misunderstand instructions, respondents may make errors in answering questions, the answers may be incorrectly entered on the computer and errors may be introduced in processing.

Over a large number of observations, randomly occurring errors will have little effect on estimates derived from the survey. However, errors occurring systematically will contribute to biases in the survey estimates. Considerable time and effort was made to reduce non-sampling errors in the survey. Quality assurance measures were implemented at each step of the data collection and processing cycle to monitor the quality of the data. These measures included the use of highly skilled interviewers, extensive training of interviewers with respect to the survey procedures and computerized questionnaires, observation of interviewers to detect problems of questionnaire design or

misunderstanding of instructions, and coding and edit quality checks to verify the processing logic.

With the use of computer-assisted interviewing, the sources of non-sampling errors have changed somewhat compared to paper-and-pencil interviewing. The possibility of data entry errors has been greatly reduced. (Some loss of data has occurred in transmission between interviewers and Statistics Canada offices, but these errors should disappear as the experience with computer-assisted interviewing grows.)

Computer-assisted interviewing has made it possible to use dependent interviewing where appropriate. Dependent interviewing is a key technique for improving the quality of reported information in a panel survey. It is described in Section 6, “Collection methods”. See also SLID Research Paper No. 95-06 *Dependent Interviewing: Impact on recall and labour market transactions*.

Although computer-assisted interviewing has made it possible to reduce respondent recall problems, they are still a concern in SLID, and must be recognized as a possible source of non-sampling error. Some SLID research papers which deal with the topic are No. 92-04, *The Measurement of Job Search and Unemployment in a Retrospective Setting* and No. 92-05, *Dealing with the Seam Problem for the Survey of Labour and Income Dynamics*.

Like many other household surveys conducted by Statistics Canada, SLID accepts proxy reporting, provided the person interviewed is knowledgeable about other household members. This introduces some differences in reported information compared with what would be obtained solely through self-reporting, but it also raises the level of overall response and reduces collection costs. SLID Research Paper No. 92-08, *Self/Proxy Respondent Rules and Data Quality* contains a review of studies on the impact of proxy response based on other surveys with similar subject matter to SLID.

13

**USING THE RECORD LAYOUT AND
THE DATA DICTIONARY**

The data dictionary, in electronic form and on paper, presents the complete information about each variable in the record layout. For each variable are shown: the variable name, the description or definition, code lists with descriptions or alternatively the range of values that the variable can take on, the variable type, its length (or format), its position on the file, and the population to which the variable pertains, i.e. for whom it is applicable.

The electronic data dictionary has been designed for a Windows environment and is a menu-driven version of the data dictionary. For example, it allows the user to examine variables either by content theme or in alphabetical order. An added feature in the electronic data dictionary which analysts should make use of is the univariate counts or means (depending on whether the variable is numeric or character). They are provided for all the variables on the *internal* file, for the purposes of custom retrievals. In many cases, they may serve as approximate control totals to check results using the public-use file.

The record layout for the *person* file lists about 1000 variables, some of which are suppressed on the public use file. The record length for the person file is 3,205 bytes. The *job* file is smaller

(1,482 bytes); it includes a subset of the variables on the person file. On the job file, there is a record for each job held by persons on the person file.

The record layouts and data dictionary show which variables have been suppressed on the public-use file. On the internal file, these variables are available without suppression or rounding. Therefore, users can specify their requirements for custom retrievals using the same record layout. If they wish, they can most likely reduce the cost they pay for custom retrievals by writing their own programs which the survey staff would then execute against the internal file on their behalf. For more information on this, see Section 8, “Confidentiality of the Public-Use microdata”.

Both the data dictionary and the record layout are organized by content themes and in some cases sub-themes. The record layout columns are as follows:

Public-use file (PUF) variable name. This is the variable name assigned for the microdata file. It is a maximum of 8 bytes long and respects the variable-naming conventions of SAS. The numerals at or near the end of the variable name refer to the source table in the master SLID database. The lowercase letters at the end of some variable names refer to the different occurrences of the variable (see Occurrence, below). Excluding the lowercase letters at the end, the variable names will not change over time.

Type. Indicates whether the variable is numeric (in the sense that it can logically be used in mathematical operations) or character.

Start position and format. This shows the location of the variable on the public use file. The format shows both the length (the number of spaces including the decimal point if there are decimal places) and the number of decimal places, if any. For example, a variable which can have values of zero (00.0) to 99.9 would have a format expressed as: 4.1. A variable which can have values of zero (00) to 99 would have a format expressed as: 2.

Occurrence. For variables that are repeated (a, b, and so on), this column identifies the different instances of the variable. In most cases, the reason for multiple occurrences is to accommodate a different value for each year. For example, province of residence has two occurrences, December 31, 1992 and December 31, 1993. Other examples:

- marital states, where the occurrence column identifies *State 1, State 2, ... , State 6*, a chronological sequence of the marital states on record for that person;
- information on certificates in the educational attainment section, where the occurrence distinguishes between *Cert 1, Cert 2*, etc.
- selected characteristics of up to 10 other household members (*OHMs*), where the occurrence distinguishes between *OHM1, OHM2*, etc.

Long variable name. A standardized name, with a maximum of 26 characters, which can be used to quickly identify variables, to label tables, and so on. Although still rather cryptic, it is considerably more revealing than the variable name. However, this longer name obviously excludes a lot of important information contained in the variable description shown in the data dictionary. In short, analysts are warned against making assumptions about the variable definition based on the long variable name.

Number of categories. Shows the number of categories in the value set for the variable in question. Applies only to “character” variables. Numeric variables have ranges, which are specified in the data dictionary.

Public-use file (PUF) status. Indicates if the variable in question is included on the public use file and, if so, whether any measures have been taken to protect confidentiality. All variables on the internal file can be used in a custom data retrieval. A few “weekly” variables are excluded from Ivision data files because their total length exceeds the maximum accepted by Ivision. The values are as follows:

Same	Retain on public use file
Suppressed	The field on the public use file will be blanked out
Modified	Generally, this consists of collapsing categories, rounding, or modifying extreme values (topcoding)
Subsampled	Refers to variables that will be provided for a subsample on the public use file (one longitudinal person aged 15+ per economic family in the reference year)

Reserved Codes

A brief explanation of reserved codes is provided below. For a more detailed explanation of reserved codes, see “Missing values and reserved codes” in Section 11, “Guidelines for Analysis and Presentation”.

6, 96, 9.6, etc.	Out of scope
7, 97, 9.7, etc.	“Don’t know” (the respondent did not have an answer, or the value was rejected during processing without being replaced)
8, 98, 9.8, etc.	Refusal (to the particular item in the questionnaire)
9, 99, 9.9, etc.	Not applicable

Some “shorthand” notation

The following are some of the commonly used abbreviations and acronyms:

Notation	Definition
2 (Y/N)	A 2-category “Yes/No” variable
ATAx	After tax
BTAx	Before tax
CA	Census agglomeration
CMA	Census metropolitan area
CSD	Census subdivision
EF	Economic family
Flag	Sometimes used to describe a Yes/No variable
FT	Full time
FTE	Full time equivalents
FY	Full year
Gp	Original categories have been collapsed (grouped)
Lf	Labour force
LICO	Low income cut-off
Occ	Occupation
OHM	Other household member
PT	Part time
Refyr (or	Reference year
SA	Social assistance
UI	Unemployment insurance
WC	Workers’ compensation
Y/M/D	Year/month/day
Yr or Y	Year

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (PERSON FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
1. Demographics							
Demographics - Identifiers							
PERSONID	Character	1	12		Person ID		Suppress
PUPRID26	Character	13	7		Random person ID		Keep
D31HH26a	Character	20	12	1992	Household ID		Suppress
D31HH26b	Character	32	12	1993	Household ID		Suppress
D31FA26a	Character	44	2	1992	Family ID		Suppress
D31FA26b	Character	46	2	1993	Family ID		Suppress
Demographics - Year of birth and sex							
DOB21	Character	48	8		Date of birth		Suppress
YOBG21	Character	56	2		Year of birth (grp)	17 cat.	Keep
AGE26a	Numeric	58	3	1992	Person's age in refyr		Suppress
AGE26b	Numeric	61	3	1993	Person's age in refyr		Suppress
AGEG26a	Character	64	2	1992	Person's age grp in refyr	18 cat.	Suppress
AGEG26b	Character	66	2	1993	Person's age grp in refyr	18 cat.	Suppress
SEX21	Character	68	1		Sex	2 cat.	Keep
Demographics - Marital status							
MARSD26a	Character	69	2	1992	Marital status refyr	7 cat.	Suppress
MARSD26b	Character	71	2	1993	Marital status refyr	7 cat.	Suppress
MARST26a	Character	73	2	1992	Marital status refyr (grp)	6 cat.	Keep
MARST26b	Character	75	2	1993	Marital status refyr (grp)	6 cat.	Keep
STATE4a	Character	77	2	State 1	Marital history	6 cat.	Keep
ENED4a	Character	79	1	State 1	Marital state ended	2 (Y/N)	Keep
STATE4b	Character	80	2	State 2	Marital history	6 cat.	Keep
STRDAT4b	Character	82	8	State 2	Start date marital state	Y/M/D	Modify
ENED4b	Character	90	1	State 2	Marital state ended	2 (Y/N)	Keep
ENDDAT4b	Character	91	8	State 2	End date marital state	Y/M/D	Modify
DURY4b	Numeric	99	2	State 2	Duration marital state		Keep
STATE4c	Character	101	2	State 3	Marital history	6 cat.	Keep
STRDAT4c	Character	103	8	State 3	Start date marital state	Y/M/D	Modify
ENED4c	Character	111	1	State 3	Marital state ended	2 (Y/N)	Keep
ENDDAT4c	Character	112	8	State 3	End date marital state	Y/M/D	Modify
DURY4c	Numeric	120	2	State 3	Duration marital state		Keep
STATE4d	Character	122	2	State 4	Marital history	6 cat.	Keep
STRDAT4d	Character	124	8	State 4	Start date marital state	Y/M/D	Modify
ENED4d	Character	132	1	State 4	Marital state ended	2 (Y/N)	Keep
ENDDAT4d	Character	133	8	State 4	End date marital state	Y/M/D	Modify
DURY4d	Numeric	141	2	State 4	Duration marital state		Keep
STATE4e	Character	143	2	State 5	Marital history	6 cat.	Keep
STRDAT4e	Character	145	8	State 5	Start date marital state	Y/M/D	Modify
ENED4e	Character	153	1	State 5	Marital state ended	2 (Y/N)	Keep
ENDDAT4e	Character	154	8	State 5	End date marital state	Y/M/D	Modify
DURY4e	Numeric	162	2	State 5	Duration marital state		Keep
STATE4f	Character	164	2	State 6	Marital history	6 cat.	Keep
STRDAT4f	Character	166	8	State 6	Start date marital state	Y/M/D	Modify
ENED4f	Character	174	1	State 6	Marital state ended	2 (Y/N)	Keep
ENDDAT4f	Character	175	8	State 6	End date marital state	Y/M/D	Modify
DURY4f	Numeric	183	2	State 6	Duration marital state		Keep
DTFMAR26	Character	185	8		Date of 1st marriage	Y/M/D	Suppress

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (PERSON FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
AGFMAR26	Numeric	193	3		Age at 1st marriage	single years	Suppress
AGFMAG26	Character	196	1		Age at 1st marriage grp	5 cat.	Suppress
MARMO26a	Character	197	1	1992	Married more than once	2 (Y/N)	Keep
MARMO26b	Character	198	1	1993	Married more than once	2 (Y/N)	Keep
Demographics - Weights and response code							
LGWTF26	Character	199	1		Longitudinal weight flag		Keep
LGWT26	Numeric	200	10.4		Longitudinal weight		Modify
CSWTF26	Character	210	1		Cross-sectional wght flag		Keep
CSWT26	Numeric	211	10.4		Cross-sectional weight		Modify
LABWT26	Numeric	221	10.4		Cross-sect labour weight		Modify
SSWT26	Numeric	231	10.4		Subsample weight		Modify
FANST26	Character	241	2		Final annual resp. code	11 cat.	Suppress
FANST25	Character	243	1		Annual hhld response code	4 cat.	Keep
2. Ethnocultural characteristics							
MOTNGC15	Character	244	3		Mother tongue-code		Suppress
MOTNGG15	Character	247	2		Mother tongue grp 1	14 cat.	Suppress
MOTN2G15	Character	249	1		Mother tongue grp 2	3 cat.	Keep
BCNTRC15	Character	250	3		Country of birth-code		Suppress
BCNTRG15	Character	253	2		Country of birth grp 1	18 cat.	Suppress
BCNT2G15	Character	255	1		Country of birth grp 2	5 cat.	Keep
ETHO1C15	Character	256	3		1st ethnic bkgd-code		Suppress
ETHO2C15	Character	259	3		2nd ethnic bkgd-code		Suppress
ETHO3C15	Character	262	3		3rd ethnic bkgd-code		Suppress
ETHO4C15	Character	265	3		4th ethnic bkgd-code		Suppress
ETHO5C15	Character	268	3		5th ethnic bkgd-code		Suppress
EOCAN15	Character	271	1		Canadian bkgd	2 (Y/N)	Keep
EOBRIT15	Character	272	1		British bkgd	2 (Y/N)	Keep
EOFR15	Character	273	1		French bkgd	2 (Y/N)	Keep
EOEURO15	Character	274	1		Other European bkgd	2 (Y/N)	Keep
EOONVM15	Character	275	1		Other non-visible min.bkgd	2 (Y/N)	Suppress
VISMN15	Character	276	1		Visible min. status	2 (Y/N)	Keep
VISMNG15	Character	277	2		Visible min. group	11 cat.	Suppress
REGIND15	Character	279	1		Registered Indian	2 (Y/N)	Suppress
ABORTG15	Character	280	1		Aboriginal target group	2 (Y/N)	Keep
EDFATH21	Character	281	2		Father's education	7 cat.	Keep
EDMOTH21	Character	283	2		Mother's education	7 cat.	Keep
IMMST15	Character	285	1		Immigrant	2 (Y/N)	Keep
IMMYR15	Numeric	286	4		Yr immigrated		Suppress
IMMPRD15	Character	290	2		Period of immigration	6 cat.	Keep
AGIMM15	Numeric	292	3		Age at immigration		Suppress
AGIMMG15	Character	295	2		Age grp at immigration	6 cat.	Keep
3. Geography							
Geography - Geographic area							
PVRES25a	Character	297	2	1992	Prov. of residence	14 cat.	Suppress
PVRES25b	Character	299	2	1993	Prov. of residence	14 cat.	Suppress
PVREG25a	Character	301	2	1992	Prov. or residence (grp)	11 cat.	Keep
PVREG25b	Character	303	2	1993	Prov. or residence (grp)	11 cat.	Keep
REGRE25a	Character	305	2	1992	Region	6 cat.	Keep
REGRE25b	Character	307	2	1993	Region	6 cat.	Keep

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (PERSON FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
URBRU25a	Character	309	1	1992	Urban/rural hhld	2 cat.	Suppress
URBRU25b	Character	310	1	1993	Urban/rural hhld	2 cat.	Suppress
URBCD25a	Character	311	4	1992	Urban area code		Suppress
URBCD25b	Character	315	4	1993	Urban area code		Suppress
URBSZ25a	Character	319	2	1992	Urban size	12 cat.	Suppress
URBSZ25b	Character	321	2	1993	Urban size	12 cat.	Suppress
URBSG25a	Character	323	1	1992	Size of area of residence	5 cat.	Suppress
URBSG25b	Character	324	1	1993	Size of area of residence	5 cat.	Suppress
ERRES25a	Character	325	2	1992	Economic region of hhld	68 cat.	Suppress
ERRES25b	Character	327	2	1993	Economic region of hhld	68 cat.	Suppress
CMACA25a	Character	329	3	1992	CMA/CA	about 250	Suppress
CMACA25b	Character	332	3	1993	CMA/CA	about 250	Suppress
CATYP25a	Character	335	1	1992	CA type	5 cat.	Suppress
CATYP25b	Character	336	1	1993	CA type	5 cat.	Suppress
FEDRE25a	Character	337	3	1992	Federal electoral district	295 cat.	Suppress
FEDRE25b	Character	340	3	1993	Federal electoral district	295 cat.	Suppress
EARES25a	Character	343	3	1992	Enumeration area		Suppress
EARES25b	Character	346	3	1993	Enumeration area		Suppress
CDRES25a	Character	349	2	1992	Census division		Suppress
CDRES25b	Character	351	2	1993	Census division		Suppress
CSDRE25a	Character	353	3	1992	Census subdivision		Suppress
CSDRE25b	Character	356	3	1993	Census subdivision		Suppress
POSTC25a	Character	359	6	1992	Postal code		Suppress
POSTC25b	Character	365	6	1993	Postal code		Suppress
STRATM25	Numeric	371	4		Stratum (code)		Suppress
CMPONT25	Numeric	375	1		Replicate ID		Suppress
Geography - Family dynamics and geographic mobility							
NBMOV26	Numeric	376	1		No. times moved refyr	0-1+	Modify
MOVDT26	Character	377	8		Date of last move	Y/M/D	Modify
REMOV26	Character	385	2		Reason moved refyr	9 cat.	Keep
NATMOV26	Character	387	1		Nature of last move refyr	2 cat.	Keep
SAMPV26	Character	388	1		Same prov as last yr	2 (Y/N)	Keep
SAMCMA26	Character	389	1		Same CMA/CA as last yr	2 (Y/N)	Suppress
SAMCSD26	Character	390	1		Same CSD as last yr	2 (Y/N)	Keep
SAMHH25	Character	391	1		Same hhld as last yr	2 (Y/N)	Keep
SASHH25	Character	392	1		Same hhld & addr last yr	2 (Y/N)	Keep
NWPHH25	Character	393	1		New hhld member this yr	2 (Y/N)	Keep
SAMFM27	Character	394	1		Same fam as last yr	2 (Y/N)	Keep
SASFM27	Character	395	1		Same fam & addr as last yr	2 (Y/N)	Keep
NWPFM27	Character	396	1		New fam member this yr	2 (Y/N)	Keep
4. Information on person's children							
CHDBF16a	Character	397	1	1992	Ever had or raised child	2 (Y/N)	Suppress
CHDBF16b	Character	398	1	1993	Ever had or raised child	2 (Y/N)	Keep
CHDBR16a	Numeric	399	2	1992	No. child born or raised		Suppress
CHDBR16b	Numeric	401	2	1993	No. child born or raised	0-6+	Modify
CHDB16a	Numeric	403	2	1992	No. children born to resp.	0-6+	Suppress
CHDB16b	Numeric	405	2	1993	No. children born to resp.	0-6+	Suppress
YRFSB16a	Numeric	407	4	1992	Year 1st child born		Suppress
YRFSB16b	Numeric	411	4	1993	Year 1st child born		Suppress

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (PERSON FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
YRFSG16a	Character	415	2	1992	Year 1st child born grp	17 cat.	Suppress
YRFSG16b	Character	417	2	1993	Year 1st child born grp	17 cat.	Keep
AGFSB16a	Numeric	419	3	1992	Age when 1st child born		Suppress
AGFSB16b	Numeric	422	3	1993	Age when 1st child born		Suppress
AGFSG16a	Character	425	1	1992	Age when 1st child born gr	5 cat.	Suppress
AGFSG16b	Character	426	1	1993	Age when 1st child born gr	5 cat.	Keep
CHDAR16a	Numeric	427	2	1992	No. child raised(not born)		Suppress
CHDAR16b	Numeric	429	2	1993	No. child raised(not born)		Suppress
5. Activity limitations							
DISLWK26	Character	431	1		Work limitation	2 (Y/N)	Keep
DISLOT26	Character	432	1		Non-work limitation	2 (Y/N)	Keep
DISHAN26	Character	433	1		Long-term disability	2 (Y/N)	Keep
DISABS26	Character	434	1		Long-term condition	2 (Y/N)	Keep
YRCDST13	Numeric	435	4		Yr. condition started		Suppress
AGCDST13	Numeric	439	3		Age condition began		Suppress
CNDDUR13	Numeric	442	2		Duration of condition	single years	Suppress
CNDDUG13	Character	444	1		Duration of condition grp	5 cat.	Keep
DFCHJB13	Character	445	1		Job change difficult	2 (Y/N)	Keep
PVTWRK13	Character	446	1		Completely prevented work	2 (Y/N)	Keep
SFNBWK13	Character	447	1		Satisfied no.weeks worked	3 cat.	Keep
PVTWMR13	Character	448	1		Prevented working more	2 (Y/N)	Keep
WANWLS13	Character	449	1		Wanted to work less	2 (Y/N)	Keep
CNDPAB13	Character	450	1		Condition present at birth	2 (Y/N)	Keep
6. Family and household characteristics							
Family and household char. - Household size and type							
HHSZ25a	Numeric	451	2	1992	Household size	1-7+	Modify
HHSZ25b	Numeric	453	2	1993	Household size	1-7+	Modify
HHCOM25a	Character	455	1	1992	Household type	3 cat.	Keep
HHCOM25b	Character	456	1	1993	Household type	3 cat.	Keep
DWLTY25a	Character	457	1	1992	Type of dwelling	4 cat.	Keep
DWLTY25b	Character	458	1	1993	Type of dwelling	4 cat.	Keep
DWTEN25a	Character	459	1	1992	Ownership of dwelling	2 cat.	Keep
DWTEN25b	Character	460	1	1993	Ownership of dwelling	2 cat.	Keep
Family and household char. - Family size and type							
FMSZ27a	Numeric	461	2	1992	Family size	1-7+	Modify
FMSZ27b	Numeric	463	2	1993	Family size	1-7+	Modify
EQSCL27a	Numeric	465	4.1	1992	Family equivalence scale		Keep
EQSCL27b	Numeric	469	4.1	1993	Family equivalence scale		Keep
FMCOM27a	Character	473	2	1992	Economic family compositn	7 cat.	Keep
FMCOM27b	Character	475	2	1993	Economic family compositn	7 cat.	Keep
NBGEN27a	Character	477	1	1992	No. generations in family	1-3+	Keep
NBGEN27b	Character	478	1	1993	No. generations in family	1-3+	Keep
STPFMF27	Character	479	1		Step family	2 (Y/N)	Subsample
AGYFM27a	Numeric	480	3	1992	Age of youngest fam.mem.		Suppress
AGYFM27b	Numeric	483	3	1993	Age of youngest fam.mem.		Suppress
AGYFG27a	Character	486	2	1992	Age of youngest fam (grp)	9 cat.	Modify
AGYFG27b	Character	488	2	1993	Age of youngest fam (grp)	9 cat.	Modify
AGOFM27a	Numeric	490	3	1992	Age of oldest fam.mem.		Suppress
AGOFM27b	Numeric	493	3	1993	Age of oldest fam.mem.		Suppress

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (PERSON FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
AGOFG27a	Character	496	2	1992	Age of oldest fam (grp)	10 cat.	Modify
AGOFG27b	Character	498	2	1993	Age of oldest fam (grp)	10 cat.	Modify
Family and household char. - Other household members							
RELATIDa	Character	500	12	OHM1	Relative ID		Suppress
ECOFM44a	Character	512	1	OHM1	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44a	Character	513	2	OHM1	Relation to this OHM	40 cat.	Suppress
RELAG44a	Character	515	2	OHM1	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44a	Character	517	1	OHM1	Sex of OHM	2 cat.	Subsample
RYOBG44a	Character	518	2	OHM1	Year of birth of OHM	17 cat.	Subsample
RGRAD44a	Character	520	2	OHM1	School grade (OHM<16)	19 cat.	Subsample
RTINC44a	Numeric	522	8	OHM1	Income of OHM		Suppress
RALFS44a	Character	530	2	OHM1	Annual lf status of OHM	7 cat.	Subsample
RELATIDb	Character	532	12	OHM2	Relative ID		Suppress
ECOFM44b	Character	544	1	OHM2	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44b	Character	545	2	OHM2	Relation to this OHM	40 cat.	Suppress
RELAG44b	Character	547	2	OHM2	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44b	Character	549	1	OHM2	Sex of OHM	2 cat.	Subsample
RYOBG44b	Character	550	2	OHM2	Year of birth of OHM	17 cat.	Subsample
RGRAD44b	Character	552	2	OHM2	School grade (OHM<16)	19 cat.	Subsample
RTINC44b	Numeric	554	8	OHM2	Income of OHM		Suppress
RALFS44b	Character	562	2	OHM2	Annual lf status of OHM	7 cat.	Subsample
RELATIDc	Character	564	12	OHM3	Relative ID		Suppress
ECOFM44c	Character	576	1	OHM3	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44c	Character	577	2	OHM3	Relation to this OHM	40 cat.	Suppress
RELAG44c	Character	579	2	OHM3	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44c	Character	581	1	OHM3	Sex of OHM	2 cat.	Subsample
RYOBG44c	Character	582	2	OHM3	Year of birth of OHM	17 cat.	Subsample
RGRAD44c	Character	584	2	OHM3	School grade (OHM<16)	19 cat.	Subsample
RTINC44c	Numeric	586	8	OHM3	Income of OHM		Suppress
RALFS44c	Character	594	2	OHM3	Annual lf status of OHM	7 cat.	Subsample
RELATIDd	Character	596	12	OHM4	Relative ID		Suppress
ECOFM44d	Character	608	1	OHM4	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44d	Character	609	2	OHM4	Relation to this OHM	40 cat.	Suppress
RELAG44d	Character	611	2	OHM4	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44d	Character	613	1	OHM4	Sex of OHM	2 cat.	Subsample
RYOBG44d	Character	614	2	OHM4	Year of birth of OHM	17 cat.	Subsample
RGRAD44d	Character	616	2	OHM4	School grade (OHM<16)	19 cat.	Subsample
RTINC44d	Numeric	618	8	OHM4	Income of OHM		Suppress
RALFS44d	Character	626	2	OHM4	Annual lf status of OHM	7 cat.	Subsample
RELATIDe	Character	628	12	OHM5	Relative ID		Suppress
ECOFM44e	Character	640	1	OHM5	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44e	Character	641	2	OHM5	Relation to this OHM	40 cat.	Suppress
RELAG44e	Character	643	2	OHM5	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44e	Character	645	1	OHM5	Sex of OHM	2 cat.	Subsample
RYOBG44e	Character	646	2	OHM5	Year of birth of OHM	17 cat.	Subsample
RGRAD44e	Character	648	2	OHM5	School grade (OHM<16)	19 cat.	Subsample
RTINC44e	Numeric	650	8	OHM5	Income of OHM		Suppress
RALFS44e	Character	658	2	OHM5	Annual lf status of OHM	7 cat.	Subsample
RELATIDf	Character	660	12	OHM6	Relative ID		Suppress

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
ECOFM44f	Character	672	1	OHM6	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44f	Character	673	2	OHM6	Relation to this OHM	40 cat.	Suppress
RELAG44f	Character	675	2	OHM6	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44f	Character	677	1	OHM6	Sex of OHM	2 cat.	Subsample
RYOBG44f	Character	678	2	OHM6	Year of birth of OHM	17 cat.	Subsample
RGRAD44f	Character	680	2	OHM6	School grade (OHM<16)	19 cat.	Subsample
RTINC44f	Numeric	682	8	OHM6	Income of OHM		Suppress
RALFS44f	Character	690	2	OHM6	Annual lf status of OHM	7 cat.	Subsample
RELATIDg	Character	692	12	OHM7	Relative ID		Suppress
ECOFM44g	Character	704	1	OHM7	OHM in same economic fam	2 (Y/N)	Subsample
RELAT44g	Character	705	2	OHM7	Relation to this OHM	40 cat.	Suppress
RELAG44g	Character	707	2	OHM7	Relat to this OHM (grp)	12 cat.	Subsample
RSEX44g	Character	709	1	OHM7	Sex of OHM	2 cat.	Subsample
RYOBG44g	Character	710	2	OHM7	Year of birth of OHM	17 cat.	Subsample
RGRAD44g	Character	712	2	OHM7	School grade (OHM<16)	19 cat.	Subsample
RTINC44g	Numeric	714	8	OHM7	Income of OHM		Suppress
RALFS44g	Character	722	2	OHM7	Annual lf status of OHM	7 cat.	Subsample
RELATIDh	Character	724	12	OHM8	Relative ID		Suppress
ECOFM44h	Character	736	1	OHM8	OHM in same economic fam	2 (Y/N)	Suppress
RELAT44h	Character	737	2	OHM8	Relation to this OHM	40 cat.	Suppress
RELAG44h	Character	739	2	OHM8	Relat to this OHM (grp)	12 cat.	Suppress
RSEX44h	Character	741	1	OHM8	Sex of OHM	2 cat.	Suppress
RYOBG44h	Character	742	2	OHM8	Year of birth of OHM	17 cat.	Suppress
RGRAD44h	Character	744	2	OHM8	School grade (OHM<16)	19 cat.	Suppress
RTINC44h	Numeric	746	8	OHM8	Income of OHM		Suppress
RALFS44h	Character	754	2	OHM8	Annual lf status of OHM	7 cat.	Suppress
RELATIDi	Character	756	12	OHM9	Relative ID		Suppress
ECOFM44i	Character	768	1	OHM9	OHM in same economic fam	2 (Y/N)	Suppress
RELAT44i	Character	769	2	OHM9	Relation to this OHM	40 cat.	Suppress
RELAG44i	Character	771	2	OHM9	Relat to this OHM (grp)	12 cat.	Suppress
RSEX44i	Character	773	1	OHM9	Sex of OHM	2 cat.	Suppress
RYOBG44i	Character	774	2	OHM9	Year of birth of OHM	17 cat.	Suppress
RGRAD44i	Character	776	2	OHM9	School grade (OHM<16)	19 cat.	Suppress
RTINC44i	Numeric	778	8	OHM9	Income of OHM		Suppress
RALFS44i	Character	786	2	OHM9	Annual lf status of OHM	7 cat.	Suppress
RELATIDj	Character	788	12	OHM10	Relative ID		Suppress
ECOFM44j	Character	800	1	OHM10	OHM in same economic fam	2 (Y/N)	Suppress
RELAT44j	Character	801	2	OHM10	Relation to this OHM	40 cat.	Suppress
RELAG44j	Character	803	2	OHM10	Relat to this OHM (grp)	12 cat.	Suppress
RSEX44j	Character	805	1	OHM10	Sex of OHM	2 cat.	Suppress
RYOBG44j	Character	806	2	OHM10	Year of birth of OHM	17 cat.	Suppress
RGRAD44j	Character	808	2	OHM10	School grade (OHM<16)	19 cat.	Suppress
RTINC44j	Numeric	810	8	OHM10	Income of OHM		Suppress
RALFS44j	Character	818	2	OHM10	Annual lf status of OHM	7 cat.	Suppress
Family and household char. - Income sources							
WGSAL27	Numeric	820	8		EF-Wages and salaries		Mod/Sub
FMSE27	Numeric	828	8		EF-Farm self-employment		Mod/Sub
NFMSE27	Numeric	836	8		EF-Non-farm self-empl		Mod/Sub
EARNG27	Numeric	844	8		EF-Total earnings		Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
INVA27	Numeric	852	8		EF-Investment income		Modify
INVT27	Numeric	860	8		EF-Taxable investment inc		Mod/Sub
CAPGN27	Numeric	868	8		EF-Taxable capital gains		Mod/Sub
CHTXB27	Numeric	876	8		EF-Child tax benefit		Mod/Sub
OASGI27	Numeric	884	8		EF-OAS/GIS/spouse's all.		Mod/Sub
CPQPP27	Numeric	892	8		EF-CPP/QPP		Mod/Sub
UIBEN27	Numeric	900	8		EF-UI benefits		Mod/Sub
SAPIS27	Numeric	908	8		EF-Social assistance		Mod/Sub
WKRCP27	Numeric	916	8		EF-Worker's compensation		Mod/Sub
GSTXC27	Numeric	924	8		EF-GST credits		Mod/Sub
GTR27	Numeric	932	8		EF-Government transfers		Modify
PEN27	Numeric	940	8		EF-Pension income		Modify
OTTXM27	Numeric	948	8		EF-Other taxable money		Modify
ALIMO27	Numeric	956	8		EF-Alimony		Modify
TTINC27	Numeric	964	8		EF-Total money income		Modify
ATINC27	Numeric	972	8		EF-After-tax income		Modify
INCTX27	Numeric	980	8		EF-Income tax (fed+prov)		Modify
FDITX27	Numeric	988	8		EF-Fed income tax		Mod/Sub
PVITX27	Numeric	996	8		EF-Prov income tax		Mod/Sub
LICOB27	Numeric	1004	8		BTAX-Relev low inc cutoff		Suppress
LICOFB27	Character	1012	1		BTAX-Below low inc cutoff	2 (Y/N)	Suppress
LICORB27	Numeric	1013	6.2		BTAX-Fam income/LICO		Suppress
LICOGB27	Character	1019	2		BTAX-Fam income/LICO grp	6 cat.	Suppress
LICOA27	Numeric	1021	8		ATAX-Relev low inc cutoff		Suppress
LICOFA27	Character	1029	1		ATAX-Below low inc cutoff	2 (Y/N)	Suppress
LICORA27	Numeric	1030	6.2		ATAX-Fam income/LICO		Suppress
LICOGA27	Character	1036	2		ATAX-Fam income/LICO grp	6 cat.	Suppress
Family and household char. - Other							
NBEMPD27	Numeric	1038	2		No.empl. in family refyr	0-5+	Mod/Sub
NBUNEM27	Numeric	1040	2		No.unempl. in fam. refyr	0-5+	Mod/Sub
NBSEMP27	Numeric	1042	2		No.self-empl. in fam refyr	0-5+	Mod/Sub
NBPJBS27	Numeric	1044	2		No. jobs held fam refyr	0-15+	Mod/Sub
FMEMV27	Character	1046	53		No.empl. in family by week	0-5+	Subsample
FMUEV27	Character	1099	53		No.unempl. in fam. by week	0-5+	Subsample
NBWKE27	Numeric	1152	3		Weeks employed by family		Keep
NBWKUE27	Numeric	1155	3		Weeks unempl. by family		Keep
NBFYFT27	Numeric	1158	2		FY/FT workers in family	0-5+	Modify
NBSCFT27	Numeric	1160	2		FT students 16+ in fam.	0-5+	Mod/Sub
NBSCPT27	Numeric	1162	2		PT students 16+ in fam.	0-5+	Mod/Sub
NBMSCF27	Numeric	1164	3		Fam. 16+ no. mos school FT	00-60+	Mod/Sub
NBMSCP27	Numeric	1167	3		Fam. 16+ no. mos school PT	00-60+	Mod/Sub
NBDIS27	Numeric	1170	2		No. disability in family	0-1+	Mod/Sub
NBPVWK27	Numeric	1172	2		No. unable to work family		Suppress
FMUIF27	Character	1174	1		Family rec'd UI in refyr	2 (Y/N)	Keep
FMUIV27a	Character	1175	1	January	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27b	Character	1176	1	February	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27c	Character	1177	1	March	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27d	Character	1178	1	April	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27e	Character	1179	1	May	Months fam. rec'd UI	2 (Y/N)	Subsample

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
FMUIV27f	Character	1180	1	June	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27g	Character	1181	1	July	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27h	Character	1182	1	August	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27i	Character	1183	1	September	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27j	Character	1184	1	October	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27k	Character	1185	1	November	Months fam. rec'd UI	2 (Y/N)	Subsample
FMUIV27l	Character	1186	1	December	Months fam. rec'd UI	2 (Y/N)	Subsample
FMWCF27	Character	1187	1		Family rec'd WC in refyr	2 (Y/N)	Keep
FMWCV27a	Character	1188	1	January	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27b	Character	1189	1	February	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27c	Character	1190	1	March	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27d	Character	1191	1	April	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27e	Character	1192	1	May	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27f	Character	1193	1	June	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27g	Character	1194	1	July	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27h	Character	1195	1	August	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27i	Character	1196	1	September	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27j	Character	1197	1	October	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27k	Character	1198	1	November	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMWCV27l	Character	1199	1	December	Mos fam. rec'd Workrs Comp	2 (Y/N)	Subsample
FMSAF27	Character	1200	1		Fam. rec'd SA in refyr	2 (Y/N)	Keep
FMSAV27a	Character	1201	1	January	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27b	Character	1202	1	February	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27c	Character	1203	1	March	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27d	Character	1204	1	April	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27e	Character	1205	1	May	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27f	Character	1206	1	June	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27g	Character	1207	1	July	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27h	Character	1208	1	August	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27i	Character	1209	1	September	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27j	Character	1210	1	October	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27k	Character	1211	1	November	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
FMSAV27l	Character	1212	1	December	Mos fam. rec'd soc. assis.	2 (Y/N)	Subsample
7. Educational activity							
STUDF26a	Character	1213	1	1992	Student in refyr	2 (Y/N)	Keep
STUDF26b	Character	1214	1	1993	Student in refyr	2 (Y/N)	Keep
ATELHI20	Character	1215	1		At elem./high school refyr	2 (Y/N)	Keep
ATCC20	Character	1216	1		At college/institute refyr	2 (Y/N)	Keep
ATBUS20	Character	1217	1		At business school refyr	2 (Y/N)	Keep
ATTRD20	Character	1218	1		At trade school refyr	2 (Y/N)	Keep
ATCEGP20	Character	1219	1		At CEGEP refyr	2 (Y/N)	Keep
ATUNIV20	Character	1220	1		At university refyr	2 (Y/N)	Keep
CMPHI20	Character	1221	1		Graduate high school refyr	2 (Y/N)	Keep
RCCOLL20	Character	1222	1		Rec'd college cert. refyr	2 (Y/N)	Keep
RCUNIV20	Character	1223	1		Rec'd univ. cert. refyr	2 (Y/N)	Keep
FLLPRT20	Character	1224	1		FT student refyr	3 (F/P/B)	Keep
MTHSA20a	Character	1225	1	January	Months attended school	2 (Y/N)	Keep
MTHSA20b	Character	1226	1	February	Months attended school	2 (Y/N)	Keep
MTHSA20c	Character	1227	1	March	Months attended school	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTHSA20d	Character	1228	1	April	Months attended school	2 (Y/N)	Keep
MTHSA20e	Character	1229	1	May	Months attended school	2 (Y/N)	Keep
MTHSA20f	Character	1230	1	June	Months attended school	2 (Y/N)	Keep
MTHSA20g	Character	1231	1	July	Months attended school	2 (Y/N)	Keep
MTHSA20h	Character	1232	1	August	Months attended school	2 (Y/N)	Keep
MTHSA20i	Character	1233	1	September	Months attended school	2 (Y/N)	Keep
MTHSA20j	Character	1234	1	October	Months attended school	2 (Y/N)	Keep
MTHSA20k	Character	1235	1	November	Months attended school	2 (Y/N)	Keep
MTHSA20l	Character	1236	1	December	Months attended school	2 (Y/N)	Keep
8. Educational attainment							
Educational attainment - Attainment							
HLEVE18a	Character	1237	2	1992	Level of education	15 cat.	Suppress
HLEVE18b	Character	1239	2	1993	Level of education	15 cat.	Suppress
HLEVG18a	Character	1241	2	1992	Level of education grp	12 cat.	Keep
HLEVG18b	Character	1243	2	1993	Level of education grp	12 cat.	Keep
PVELH18a	Character	1245	2	1992	Prov/Terr. most elem/high	13 cat.	Keep
PVELH18b	Character	1247	2	1993	Prov/Terr. most elem/high	13 cat.	Keep
CMPHI18a	Character	1249	1	1992	Graduated high school	2 (Y/N)	Keep
CMPHI18b	Character	1250	1	1993	Graduated high school	2 (Y/N)	Keep
YRSCH18a	Numeric	1251	4.1	1992	Total yrs of schooling	00-20+	Modify
YRSCH18b	Numeric	1255	4.1	1993	Total yrs of schooling	00-20+	Modify
YRELH18a	Numeric	1259	4.1	1992	No. yrs elem/high school	00-15+	Modify
YRELH18b	Numeric	1263	4.1	1993	No. yrs elem/high school	00-15+	Modify
YRCOL18a	Numeric	1267	4.1	1992	No. yrs non-university	00-07+	Modify
YRCOL18b	Numeric	1271	4.1	1993	No. yrs non-university	00-07+	Modify
YRUNI18a	Numeric	1275	4.1	1992	No. yrs university	00-07+	Modify
YRUNI18b	Numeric	1279	4.1	1993	No. yrs university	00-07+	Modify
YRPSE18a	Numeric	1283	4.1	1992	No. yrs of postsecondary	00-07+	Modify
YRPSE18b	Numeric	1287	4.1	1993	No. yrs of postsecondary	00-07+	Modify
ENCOL18a	Character	1291	1	1992	Ever enrolled in non-univ.	2 (Y/N)	Keep
ENCOL18b	Character	1292	1	1993	Ever enrolled in non-univ.	2 (Y/N)	Keep
ENUNI18a	Character	1293	1	1992	Ever enrolled in univ.	2 (Y/N)	Keep
ENUNI18b	Character	1294	1	1993	Ever enrolled in univ.	2 (Y/N)	Keep
DGCOL18a	Character	1295	1	1992	Non-univ. cert./diploma	2 (Y/N)	Keep
DGCOL18b	Character	1296	1	1993	Non-univ. cert./diploma	2 (Y/N)	Keep
YRRNN18a	Numeric	1297	4	1992	Yr last diploma(non-univ)		Suppress
YRRNN18b	Numeric	1301	4	1993	Yr last diploma(non-univ)		Suppress
YRRNG18a	Character	1305	2	1992	Yr last dipl(non-univ) grp	17 cat.	Keep
YRRNG18b	Character	1307	2	1993	Yr last dipl(non-univ) grp	17 cat.	Keep
AGRNN18a	Numeric	1309	3	1992	Age last diploma(non-univ)		Suppress
AGRNN18b	Numeric	1312	3	1993	Age last diploma(non-univ)		Suppress
DGUNI18a	Character	1315	1	1992	Univ degree/cert.	2 (Y/N)	Keep
DGUNI18b	Character	1316	1	1993	Univ degree/cert.	2 (Y/N)	Keep
YRRUN18a	Numeric	1317	4	1992	Yr highest degree rec'd		Suppress
YRRUN18b	Numeric	1321	4	1993	Yr highest degree rec'd		Suppress
YRRUG18a	Character	1325	2	1992	Yr highest deg rec'd grp	17 cat.	Keep
YRRUG18b	Character	1327	2	1993	Yr highest deg rec'd grp	17 cat.	Keep
AGRUN18a	Numeric	1329	3	1992	Age highest degree		Suppress
AGRUN18b	Numeric	1332	3	1993	Age highest degree		Suppress

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
DGBBA18a	Character	1335	1	1992	Cert. (univ) below bach.	2 (Y/N)	Keep
DGBBA18b	Character	1336	1	1993	Cert. (univ) below bach.	2 (Y/N)	Keep
DGBAC18a	Character	1337	1	1992	Bachelor's degree	2 (Y/N)	Keep
DGBAC18b	Character	1338	1	1993	Bachelor's degree	2 (Y/N)	Keep
DGABA18a	Character	1339	1	1992	Degree (univ) above bach.	2 (Y/N)	Keep
DGABA18b	Character	1340	1	1993	Degree (univ) above bach.	2 (Y/N)	Keep
DGMAS18a	Character	1341	1	1992	Master's degree	2 (Y/N)	Suppress
DGMAS18b	Character	1342	1	1993	Master's degree	2 (Y/N)	Suppress
DGMED18a	Character	1343	1	1992	Medical degree	2 (Y/N)	Suppress
DGMED18b	Character	1344	1	1993	Medical degree	2 (Y/N)	Suppress
DGPHD18a	Character	1345	1	1992	Doctorate	2 (Y/N)	Suppress
DGPHD18b	Character	1346	1	1993	Doctorate	2 (Y/N)	Suppress
ANABA18a	Character	1347	1	1992	Univ cert/degree above Bac	2 (Y/N)	Keep
ANABA18b	Character	1348	1	1993	Univ cert/degree above Bac	2 (Y/N)	Keep
<i>Educational attainment - Postsecondary certificates</i>							
CERTY19a	Character	1349	2	Cert 1	Type of cert.	7 cat.	Keep
INSTY19a	Character	1351	2	Cert 1	Type of institution	6 cat.	Keep
TIMCM19a	Numeric	1353	5.2	Cert 1	No. yrs finish program FTE		Keep
FLLPR19a	Character	1358	1	Cert 1	Completed certificate FT	3 cat.	Keep
MJFSC19a	Character	1359	3	Cert 1	Major field of study-code	about 500	Suppress
FSMIG19a	Character	1362	3	Cert 1	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19a	Character	1365	2	Cert 1	Maj. field of study ma grp	12 cat.	Keep
YRRCV19a	Numeric	1367	4	Cert 1	Year rec'd cert.		Suppress
YRRCG19a	Character	1371	2	Cert 1	Year rec'd cert. grp	17 cat.	Keep
AGRCV19a	Numeric	1373	3	Cert 1	Age rec'd cert.		Suppress
CERTY19b	Character	1376	2	Cert 2	Type of cert.	7 cat.	Keep
INSTY19b	Character	1378	2	Cert 2	Type of institution	6 cat.	Keep
TIMCM19b	Numeric	1380	5.2	Cert 2	No. yrs finish program FTE		Keep
FLLPR19b	Character	1385	1	Cert 2	Completed certificate FT	3 cat.	Keep
MJFSC19b	Character	1386	3	Cert 2	Major field of study-code	about 500	Suppress
FSMIG19b	Character	1389	3	Cert 2	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19b	Character	1392	2	Cert 2	Maj. field of study ma grp	12 cat.	Keep
YRRCV19b	Numeric	1394	4	Cert 2	Year rec'd cert.		Suppress
YRRCG19b	Character	1398	2	Cert 2	Year rec'd cert. grp	17 cat.	Keep
AGRCV19b	Numeric	1400	3	Cert 2	Age rec'd cert.		Suppress
CERTY19c	Character	1403	2	Cert 3	Type of cert.	7 cat.	Keep
INSTY19c	Character	1405	2	Cert 3	Type of institution	6 cat.	Keep
TIMCM19c	Numeric	1407	5.2	Cert 3	No. yrs finish program FTE		Keep
FLLPR19c	Character	1412	1	Cert 3	Completed certificate FT	3 cat.	Keep
MJFSC19c	Character	1413	3	Cert 3	Major field of study-code	about 500	Suppress
FSMIG19c	Character	1416	3	Cert 3	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19c	Character	1419	2	Cert 3	Maj. field of study ma grp	12 cat.	Keep
YRRCV19c	Numeric	1421	4	Cert 3	Year rec'd cert.		Suppress
YRRCG19c	Character	1425	2	Cert 3	Year rec'd cert. grp	17 cat.	Keep
AGRCV19c	Numeric	1427	3	Cert 3	Age rec'd cert.		Suppress
CERTY19d	Character	1430	2	Cert 4	Type of cert.	7 cat.	Keep
INSTY19d	Character	1432	2	Cert 4	Type of institution	6 cat.	Keep
TIMCM19d	Numeric	1434	5.2	Cert 4	No. yrs finish program FTE		Keep
FLLPR19d	Character	1439	1	Cert 4	Completed certificate FT	3 cat.	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MJFSC19d	Character	1440	3	Cert 4	Major field of study-code	about 500	Suppress
FSMIG19d	Character	1443	3	Cert 4	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19d	Character	1446	2	Cert 4	Maj. field of study ma grp	12 cat.	Keep
YRRCV19d	Numeric	1448	4	Cert 4	Year rec'd cert.		Suppress
YRRCG19d	Character	1452	2	Cert 4	Year rec'd cert. grp	17 cat.	Keep
AGRCV19d	Numeric	1454	3	Cert 4	Age rec'd cert.		Suppress
CERTY19e	Character	1457	2	Cert 5	Type of cert.	7 cat.	Keep
INSTY19e	Character	1459	2	Cert 5	Type of institution	6 cat.	Keep
TIMCM19e	Numeric	1461	5.2	Cert 5	No. yrs finish program FTE		Keep
FLLPR19e	Character	1466	1	Cert 5	Completed certificate FT	3 cat.	Keep
MJFSC19e	Character	1467	3	Cert 5	Major field of study-code	about 500	Suppress
FSMIG19e	Character	1470	3	Cert 5	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19e	Character	1473	2	Cert 5	Maj. field of study ma grp	12 cat.	Keep
YRRCV19e	Numeric	1475	4	Cert 5	Year rec'd cert.		Suppress
YRRCG19e	Character	1479	2	Cert 5	Year rec'd cert. grp	17 cat.	Keep
AGRCV19e	Numeric	1481	3	Cert 5	Age rec'd cert.		Suppress
9. Income sources							
WGSAL42	Numeric	1484	8		Wages and salaries		Modify
FMSE42	Numeric	1492	8		Farm self-employment		Modify
NFMSE42	Numeric	1500	8		Non-farm self-employment		Modify
EARNG42	Numeric	1508	8		Total earnings		Modify
INVA42	Numeric	1516	8		Investment income		Modify
INVT42	Numeric	1524	8		Taxable investment income		Modify
CAPGN42	Numeric	1532	8		Taxable capital gains		Modify
CHTXB42	Numeric	1540	8		Child tax benefit		Modify
OASGI42	Numeric	1548	8		OAS/GIS/spouse's all.		Modify
CPQPP42	Numeric	1556	8		CPP/QPP		Modify
UIBEN42	Numeric	1564	8		UI benefits		Modify
SAPIS42	Numeric	1572	8		Social assistance		Modify
WKRCP42	Numeric	1580	8		Worker's compensation		Modify
GSTXC42	Numeric	1588	8		GST credits		Modify
GTR42	Numeric	1596	8		Government transfers		Modify
PEN42	Numeric	1604	8		Pension income		Modify
OTTXM42	Numeric	1612	8		Other taxable money		Modify
ALIMO42	Numeric	1620	8		Alimony		Modify
TTINC42	Numeric	1628	8		Total money income		Modify
RCTTI42	Numeric	1636	8		Total income (RCT def.)		Suppress
ATINC42	Numeric	1644	8		After-tax income		Modify
INCTX42	Numeric	1652	8		Income tax (fed+prov)		Modify
FDITX42	Numeric	1660	8		Fed income tax		Modify
PVITX42	Numeric	1668	8		Prov income tax		Modify
INCSR42	Character	1676	1		Income source-Survey/Tax	3 cat.	Suppress
MAJRI42	Character	1677	2		Largest source of income	7 cat.	Keep
PCFTE42	Numeric	1679	5.1		Indiv.prop.of fam.earn.		Modify
PCFTI42	Numeric	1684	5.1		Indiv.prop.of fam.inc.		Modify
INCFG42	Character	1689	1		Income indicator flag	2 (Y/N)	Keep
10. Monthly receipt of UI/WC/SA							
RCVUI28	Character	1690	1		Rec'd UI refyr	2 (Y/N)	Keep
MTHR14Ua	Character	1691	1	January-UI	Months compensation rec'd	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTHR14Ub	Character	1692	1	February-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uc	Character	1693	1	March-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ud	Character	1694	1	April-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ue	Character	1695	1	May-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uf	Character	1696	1	June-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ug	Character	1697	1	July-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uh	Character	1698	1	August-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ui	Character	1699	1	September-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uj	Character	1700	1	October-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uk	Character	1701	1	November-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14UI	Character	1702	1	December-UI	Months compensation rec'd	2 (Y/N)	Keep
RCVWC28	Character	1703	1		Rec'd Workers Comp refyr	2 (Y/N)	Keep
MTHR14Wa	Character	1704	1	January-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wb	Character	1705	1	February-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wc	Character	1706	1	March-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wd	Character	1707	1	April-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14We	Character	1708	1	May-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wf	Character	1709	1	June-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wg	Character	1710	1	July-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wh	Character	1711	1	August-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wi	Character	1712	1	September-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wj	Character	1713	1	October-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wk	Character	1714	1	November-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14WI	Character	1715	1	December-WC	Months compensation rec'd	2 (Y/N)	Keep
RCVSA28	Character	1716	1		Rec'd soc. assis. refyr	2 (Y/N)	Keep
MTHR14Sa	Character	1717	1	January-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sb	Character	1718	1	February-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sc	Character	1719	1	March-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sd	Character	1720	1	April-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Se	Character	1721	1	May-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sf	Character	1722	1	June-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sg	Character	1723	1	July-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sh	Character	1724	1	August-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Si	Character	1725	1	September-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sj	Character	1726	1	October-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sk	Character	1727	1	November-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sl	Character	1728	1	December-SA	Months compensation rec'd	2 (Y/N)	Keep
11. Labour market activity patterns							
NBJBS28	Numeric	1729	2		No. jobs held refyr	0 to 6	Keep
NBPWJ28	Numeric	1731	2		No. paid worker jobs refyr	0 to 6	Keep
NJBLS28	Numeric	1733	2		No. jobless spells refyr	0 to 7	Keep
WKSEM28	Numeric	1735	2		No. weeks employed	00 to 53	Keep
WKSUEM28	Numeric	1737	2		No. weeks unemployed	00 to 53	Keep
WKSRLF28	Numeric	1739	2		No. weeks not in lf	00 to 53	Keep
MTWKV28a	Character	1741	1	January	Mos some work done	2 (Y/N)	Keep
MTWKV28b	Character	1742	1	February	Mos some work done	2 (Y/N)	Keep
MTWKV28c	Character	1743	1	March	Mos some work done	2 (Y/N)	Keep
MTWKV28d	Character	1744	1	April	Mos some work done	2 (Y/N)	Keep
MTWKV28e	Character	1745	1	May	Mos some work done	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTWKV28f	Character	1746	1	June	Mos some work done	2 (Y/N)	Keep
MTWKV28g	Character	1747	1	July	Mos some work done	2 (Y/N)	Keep
MTWKV28h	Character	1748	1	August	Mos some work done	2 (Y/N)	Keep
MTWKV28i	Character	1749	1	September	Mos some work done	2 (Y/N)	Keep
MTWKV28j	Character	1750	1	October	Mos some work done	2 (Y/N)	Keep
MTWKV28k	Character	1751	1	November	Mos some work done	2 (Y/N)	Keep
MTWKV28l	Character	1752	1	December	Mos some work done	2 (Y/N)	Keep
ALHRWK28	Numeric	1753	4		Total usual hrs all jobs		Keep
ALHRP28	Numeric	1757	4		Total hrs paid all jobs		Keep
HWAJM28a	Character	1761	3	January	All jobs,usual hrs work/mt		Keep
HWAJM28b	Character	1764	3	February	All jobs,usual hrs work/mt		Keep
HWAJM28c	Character	1767	3	March	All jobs,usual hrs work/mt		Keep
HWAJM28d	Character	1770	3	April	All jobs,usual hrs work/mt		Keep
HWAJM28e	Character	1773	3	May	All jobs,usual hrs work/mt		Keep
HWAJM28f	Character	1776	3	June	All jobs,usual hrs work/mt		Keep
HWAJM28g	Character	1779	3	July	All jobs,usual hrs work/mt		Keep
HWAJM28h	Character	1782	3	August	All jobs,usual hrs work/mt		Keep
HWAJM28i	Character	1785	3	September	All jobs,usual hrs work/mt		Keep
HWAJM28j	Character	1788	3	October	All jobs,usual hrs work/mt		Keep
HWAJM28k	Character	1791	3	November	All jobs,usual hrs work/mt		Keep
HWAJM28l	Character	1794	3	December	All jobs,usual hrs work/mt		Keep
CMPHRW28	Numeric	1797	7.2		Comp. hrly wage all jobs		Keep
WYLFST28	Character	1804	106		Weekly labour force status	9 cat.	Keep
ALFST28	Character	1910	2		Annual lf status	7 cat.	Keep
NBJBSV28	Character	1912	106		Weekly no. jobs held	0 to 6	Keep
TTWGS28	Numeric	2018	8		Wages and salaries all job		Keep
FPDWK28	Character	2026	1		Flag-paid worker	2 (Y/N)	Keep
FSEIN28	Character	2027	1		Flag-self-emp.incorporated	2 (Y/N)	Keep
FSEUI28	Character	2028	1		Flag-self-emp. unincorp.	2 (Y/N)	Keep
FUNFW28	Character	2029	1		Flag-unpaid family worker	2 (Y/N)	Keep
12. Work experience							
WRKFT11a	Character	2030	1	1992	Ever worked FT	2 (Y/N)	Keep
WRKFT11b	Character	2031	1	1993	Ever worked FT	2 (Y/N)	Keep
YRSTF11a	Numeric	2032	4	1992	Yr 1st FT job began		Keep
YRSTF11b	Numeric	2036	4	1993	Yr 1st FT job began		Keep
AGSTF11a	Numeric	2040	3	1992	Age when 1st FT job began		Suppress
AGSTF11b	Numeric	2043	3	1993	Age when 1st FT job began		Suppress
YRSCF11a	Numeric	2046	2	1992	Yrs since 1st FT job	00-95	Keep
YRSCF11b	Numeric	2048	2	1993	Yrs since 1st FT job	00-95	Keep
YRNWK11a	Numeric	2050	2	1992	Yrs not emp.since 1stFTjob	00-95	Keep
YRNWK11b	Numeric	2052	2	1993	Yrs not emp.since 1stFTjob	00-95	Keep
YRG6M11a	Numeric	2054	2	1992	Yrs worked FY(6+mos) since	00-95	Keep
YRG6M11b	Numeric	2056	2	1993	Yrs worked FY(6+mos) since	00-95	Keep
YRWKF11a	Numeric	2058	2	1992	Yrs wrkd only FY/FT since	00-95	Keep
YRWKF11b	Numeric	2060	2	1993	Yrs wrkd only FY/FT since	00-95	Keep
YRWKP11a	Numeric	2062	2	1992	Yrs worked FY/PT since	00-95	Keep
YRWKP11b	Numeric	2064	2	1993	Yrs worked FY/PT since	00-95	Keep
YRWFP11a	Numeric	2066	2	1992	Yrs mixed FT/PT since	00-95	Keep
YRWFP11b	Numeric	2068	2	1993	Yrs mixed FT/PT since	00-95	Keep

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YRL6M11a	Numeric	2070	2	1992	Yrs worked PY since	00-95	Keep
YRL6M11b	Numeric	2072	2	1993	Yrs worked PY since	00-95	Keep
YRXFT11a	Numeric	2074	2	1992	Yrs work experience(FYFTE)	00-95	Keep
YRXFT11b	Numeric	2076	2	1993	Yrs work experience(FYFTE)	00-95	Keep
13. Jobless periods							
SPELLIDa	Numeric	2078	2	Spell 1	Jobless spell ID		Suppress
STRDAT7a	Character	2080	8	Spell 1	Start date jobless spell	Y/M/D	Modify
ENDED7a	Character	2088	1	Spell 1	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7a	Character	2089	8	Spell 1	End date jobless spell	Y/M/D	Modify
NBWKS7a	Numeric	2097	4	Spell 1	Duration jobless spell	0-9995 wks	Keep
LOOKFG7a	Character	2101	1	Spell 1	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7a	Character	2102	1	Spell 1	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3a	Character	2103	2	Spell 1	Reason didn't look work	10 cat.	Keep
SPELLIDb	Numeric	2105	2	Spell 2	Jobless spell ID		Suppress
STRDAT7b	Character	2107	8	Spell 2	Start date jobless spell	Y/M/D	Modify
ENDED7b	Character	2115	1	Spell 2	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7b	Character	2116	8	Spell 2	End date jobless spell	Y/M/D	Modify
NBWKS7b	Numeric	2124	4	Spell 2	Duration jobless spell	0-9995 wks	Keep
LOOKFG7b	Character	2128	1	Spell 2	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7b	Character	2129	1	Spell 2	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3b	Character	2130	2	Spell 2	Reason didn't look work	10 cat.	Keep
SPELLIDc	Numeric	2132	2	Spell 3	Jobless spell ID		Suppress
STRDAT7c	Character	2134	8	Spell 3	Start date jobless spell	Y/M/D	Modify
ENDED7c	Character	2142	1	Spell 3	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7c	Character	2143	8	Spell 3	End date jobless spell	Y/M/D	Modify
NBWKS7c	Numeric	2151	4	Spell 3	Duration jobless spell	0-9995 wks	Keep
LOOKFG7c	Character	2155	1	Spell 3	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7c	Character	2156	1	Spell 3	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3c	Character	2157	2	Spell 3	Reason didn't look work	10 cat.	Keep
SPELLIDd	Numeric	2159	2	Spell 4	Jobless spell ID		Suppress
STRDAT7d	Character	2161	8	Spell 4	Start date jobless spell	Y/M/D	Modify
ENDED7d	Character	2169	1	Spell 4	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7d	Character	2170	8	Spell 4	End date jobless spell	Y/M/D	Modify
NBWKS7d	Numeric	2178	4	Spell 4	Duration jobless spell	0-9995 wks	Keep
LOOKFG7d	Character	2182	1	Spell 4	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7d	Character	2183	1	Spell 4	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3d	Character	2184	2	Spell 4	Reason didn't look work	10 cat.	Keep
SPELLIDe	Numeric	2186	2	Spell 5	Jobless spell ID		Suppress
STRDAT7e	Character	2188	8	Spell 5	Start date jobless spell	Y/M/D	Modify
ENDED7e	Character	2196	1	Spell 5	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7e	Character	2197	8	Spell 5	End date jobless spell	Y/M/D	Modify
NBWKS7e	Numeric	2205	4	Spell 5	Duration jobless spell	0-9995 wks	Keep
LOOKFG7e	Character	2209	1	Spell 5	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7e	Character	2210	1	Spell 5	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3e	Character	2211	2	Spell 5	Reason didn't look work	10 cat.	Keep
SPELLIDf	Numeric	2213	2	Spell 6	Jobless spell ID		Suppress
STRDAT7f	Character	2215	8	Spell 6	Start date jobless spell	Y/M/D	Modify
ENDED7f	Character	2223	1	Spell 6	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7f	Character	2224	8	Spell 6	End date jobless spell	Y/M/D	Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
NBWKS7f	Numeric	2232	4	Spell 6	Duration jobless spell	0-9995 wks	Keep
LOOKFG7f	Character	2236	1	Spell 6	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7f	Character	2237	1	Spell 6	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3f	Character	2238	2	Spell 6	Reason didn't look work	10 cat.	Keep
SPELLIDg	Numeric	2240	2	Spell 7	Jobless spell ID		Suppress
STRDAT7g	Character	2242	8	Spell 7	Start date jobless spell	Y/M/D	Modify
ENDED7g	Character	2250	1	Spell 7	Jobless spell ended	2 (Y/N)	Keep
ENDDAT7g	Character	2251	8	Spell 7	End date jobless spell	Y/M/D	Modify
NBWKS7g	Numeric	2259	4	Spell 7	Duration jobless spell	0-9995 wks	Keep
LOOKFG7g	Character	2263	1	Spell 7	Looked work jobless spell	2 (Y/N)	Keep
WANTFG7g	Character	2264	1	Spell 7	Wanted work jobless spell	2 (Y/N)	Keep
REANLC3g	Character	2265	2	Spell 7	Reason didn't look work	10 cat.	Keep
14. Job 1 characteristics							
JOBIDa	Numeric	2267	2	Job 1	Job spell ID		Keep
STRDAT9a	Character	2269	8	Job 1	Start date of job	Y/M/D	Modify
ENDED9a	Character	2277	1	Job 1	Job ended	2 (Y/N)	Keep
ENDDAT9a	Character	2278	8	Job 1	End date of job	Y/M/D	Modify
FSTDAT9a	Character	2286	8	Job 1	Start date with employer	Y/M/D	Modify
OFRDAT9a	Character	2294	8	Job 1	Date job offer received	Y/M/D	Modify
HOWOBT9a	Character	2302	2	Job 1	How job was obtained	8 cat.	Keep
REAEND9a	Character	2304	2	Job 1	Reason for job separation	25 cat.	Keep
CONAT9a	Character	2306	1	Job 1	Continuous employer	2 (Y/N)	Keep
14. Job 2 characteristics							
JOBIDb	Numeric	2307	2	Job 2	Job spell ID		Keep
STRDAT9b	Character	2309	8	Job 2	Start date of job	Y/M/D	Modify
ENDED9b	Character	2317	1	Job 2	Job ended	2 (Y/N)	Keep
ENDDAT9b	Character	2318	8	Job 2	End date of job	Y/M/D	Modify
FSTDAT9b	Character	2326	8	Job 2	Start date with employer	Y/M/D	Modify
OFRDAT9b	Character	2334	8	Job 2	Date job offer received	Y/M/D	Modify
HOWOBT9b	Character	2342	2	Job 2	How job was obtained	8 cat.	Keep
REAEND9b	Character	2344	2	Job 2	Reason for job separation	25 cat.	Keep
CONAT9b	Character	2346	1	Job 2	Continuous employer	2 (Y/N)	Keep
14. Job 3 characteristics							
JOBIDc	Numeric	2347	2	Job 3	Job spell ID		Keep
STRDAT9c	Character	2349	8	Job 3	Start date of job	Y/M/D	Modify
ENDED9c	Character	2357	1	Job 3	Job ended	2 (Y/N)	Keep
ENDDAT9c	Character	2358	8	Job 3	End date of job	Y/M/D	Modify
FSTDAT9c	Character	2366	8	Job 3	Start date with employer	Y/M/D	Modify
OFRDAT9c	Character	2374	8	Job 3	Date job offer received	Y/M/D	Modify
HOWOBT9c	Character	2382	2	Job 3	How job was obtained	8 cat.	Keep
REAEND9c	Character	2384	2	Job 3	Reason for job separation	25 cat.	Keep
CONAT9c	Character	2386	1	Job 3	Continuous employer	2 (Y/N)	Keep
14. Job 4 characteristics							
JOBIDd	Numeric	2387	2	Job 4	Job spell ID		Keep
STRDAT9d	Character	2389	8	Job 4	Start date of job	Y/M/D	Modify
ENDED9d	Character	2397	1	Job 4	Job ended	2 (Y/N)	Keep
ENDDAT9d	Character	2398	8	Job 4	End date of job	Y/M/D	Modify
FSTDAT9d	Character	2406	8	Job 4	Start date with employer	Y/M/D	Modify
OFRDAT9d	Character	2414	8	Job 4	Date job offer received	Y/M/D	Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
HOWOBT9d	Character	2422	2	Job 4	How job was obtained	8 cat.	Keep
REAEND9d	Character	2424	2	Job 4	Reason for job separation	25 cat.	Keep
CONAT9d	Character	2426	1	Job 4	Continuous employer	2 (Y/N)	Keep
14. Job 5 characteristics							
JOBIDe	Numeric	2427	2	Job 5	Job spell ID		Keep
STRDAT9e	Character	2429	8	Job 5	Start date of job	Y/M/D	Modify
ENDED9e	Character	2437	1	Job 5	Job ended	2 (Y/N)	Keep
ENDDAT9e	Character	2438	8	Job 5	End date of job	Y/M/D	Modify
FSTDAT9e	Character	2446	8	Job 5	Start date with employer	Y/M/D	Modify
OFRDAT9e	Character	2454	8	Job 5	Date job offer received	Y/M/D	Modify
HOWOBT9e	Character	2462	2	Job 5	How job was obtained	8 cat.	Keep
REAEND9e	Character	2464	2	Job 5	Reason for job separation	25 cat.	Keep
CONAT9e	Character	2466	1	Job 5	Continuous employer	2 (Y/N)	Keep
14. Job 6 characteristics							
JOBIDf	Numeric	2467	2	Job 6	Job spell ID		Keep
STRDAT9f	Character	2469	8	Job 6	Start date of job	Y/M/D	Modify
ENDED9f	Character	2477	1	Job 6	Job ended	2 (Y/N)	Keep
ENDDAT9f	Character	2478	8	Job 6	End date of job	Y/M/D	Modify
FSTDAT9f	Character	2486	8	Job 6	Start date with employer	Y/M/D	Modify
OFRDAT9f	Character	2494	8	Job 6	Date job offer received	Y/M/D	Modify
HOWOBT9f	Character	2502	2	Job 6	How job was obtained	8 cat.	Keep
REAEND9f	Character	2504	2	Job 6	Reason for job separation	25 cat.	Keep
CONAT9f	Character	2506	1	Job 6	Continuous employer	2 (Y/N)	Keep
14. Job 1 detailed characteristics							
CLWKR9a	Character	2507	2	Job 1	Class of worker	6 cat.	Keep
RCLWKR9a	Character	2509	2	Job 1	Recoded class of worker	5 cat.	Keep
OCCHG6a	Character	2511	1	Job 1	Occ. (unit group) changed	2 (Y/N)	Keep
SOC6a	Character	2512	4	Job 1	Start occupation in refyr	about 500	Suppress
SOC1GS6a	Character	2516	2	Job 1	Start occ in refyr grp 1	21 cat.	Keep
SOC2GS6a	Character	2518	2	Job 1	Start occ in refyr grp 2	79 cat.	Suppress
SOC3GS6a	Character	2520	2	Job 1	Start occ in refyr grp 3	16 cat.	Keep
SOC4GS6a	Character	2522	2	Job 1	Start occ in refyr grp 4	6 cat.	Keep
SOC5GS6a	Character	2524	2	Job 1	Start occ in refyr grp 5	49 cat.	Keep
SOC6a	Character	2526	4	Job 1	End occupation in refyr	about 500	Suppress
SOC1GE6a	Character	2530	2	Job 1	End occ in refyr grp 1	21 cat.	Keep
SOC2GE6a	Character	2532	2	Job 1	End occ in refyr grp 2	79 cat.	Suppress
SOC3GE6a	Character	2534	2	Job 1	End occ in refyr grp 3	16 cat.	Keep
SOC4GE6a	Character	2536	2	Job 1	End occ in refyr grp 4	6 cat.	Keep
SOC5GE6a	Character	2538	2	Job 1	End occ in refyr grp 5	49 cat.	Keep
SUPERV1a	Character	2540	1	Job 1	Supervised others	2 (Y/N)	Keep
NBSUPV1a	Numeric	2541	3	Job 1	No. of people supervised	0-20+	Modify
PAYPRO1a	Character	2544	1	Job 1	Influenced pay/promo.	2 (Y/N)	Keep
RESPWK1a	Character	2545	1	Job 1	Decided work for others	2 (Y/N)	Keep
BUDSTF1a	Character	2546	1	Job 1	Influenced budget/staffing	2 (Y/N)	Keep
MANAG1a	Character	2547	1	Job 1	Job perceived managerial	2 (Y/N)	Keep
MANAGL1a	Character	2548	1	Job 1	Management level	4 cat.	Keep
WAGCHG1a	Character	2549	1	Job 1	Wage change in refyr	2 (Y/N)	Keep
WAGCHM1a	Character	2550	2	Job 1	Month wage changed	12 cat.	Keep
IMPHWS1a	Numeric	2552	6.2	Job 1	Strt hrly wagherate in rfy	\$0-\$999.95	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
IMPHWE1a	Numeric	2558	6.2	Job 1	End hrly wagherate in refyr	\$0-\$999.95	Keep
TOTEAR1a	Numeric	2564	9.2	Job 1	Total earnings job refyr		Keep
MTWRK1aa	Character	2573	1	Job 1/Jan	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ab	Character	2574	1	Job 1/Feb	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ac	Character	2575	1	Job 1/Mar	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ad	Character	2576	1	Job 1/Apr	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ae	Character	2577	1	Job 1/May	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1af	Character	2578	1	Job 1/June	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ag	Character	2579	1	Job 1/July	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ah	Character	2580	1	Job 1/Aug	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ai	Character	2581	1	Job 1/Sep	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1aj	Character	2582	1	Job 1/Oct	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1ak	Character	2583	1	Job 1/Nov	Months worked at job rfyr	2 (Y/N)	Keep
MTWRK1al	Character	2584	1	Job 1/Dec	Months worked at job rfyr	2 (Y/N)	Keep
NBSCHD5a	Numeric	2585	2	Job 1	No.work schedules in refyr	1 to 3	Keep
AWH01V5a	Numeric	2587	4.1	Job 1	Avg wkly hrs at job in Jan	00-99.5	Keep
AWH02V5a	Numeric	2591	4.1	Job 1	Avg wkly hrs at job in Feb	00-99.5	Keep
AWH03V5a	Numeric	2595	4.1	Job 1	Avg wkly hrs at job in Mar	00-99.5	Keep
AWH04V5a	Numeric	2599	4.1	Job 1	Avg wkly hrs at job in Apr	00-99.5	Keep
AWH05V5a	Numeric	2603	4.1	Job 1	Avg wkly hrs at job in May	00-99.5	Keep
AWH06V5a	Numeric	2607	4.1	Job 1	Avg wkly hrs at job in Jun	00-99.5	Keep
AWH07V5a	Numeric	2611	4.1	Job 1	Avg wkly hrs at job in Jul	00-99.5	Keep
AWH08V5a	Numeric	2615	4.1	Job 1	Avg wkly hrs at job in Aug	00-99.5	Keep
AWH09V5a	Numeric	2619	4.1	Job 1	Avg wkly hrs at job in Sep	00-99.5	Keep
AWH10V5a	Numeric	2623	4.1	Job 1	Avg wkly hrs at job in Oct	00-99.5	Keep
AWH11V5a	Numeric	2627	4.1	Job 1	Avg wkly hrs at job in Nov	00-99.5	Keep
AWH12V5a	Numeric	2631	4.1	Job 1	Avg wkly hrs at job in Dec	00-99.5	Keep
SC1STC5a	Character	2635	1	Job 1	FT stat chg due scd chg 1	3 cat.	Keep
SC2STC5a	Character	2636	1	Job 1	FT stat chg due scd chg 2	3 cat.	Keep
FLLPRT1a	Character	2637	1	Job 1	Job was FT	2 cat.	Keep
REAWPT1a	Character	2638	2	Job 1	Reason part-time	9 cat.	Keep
SCDTP1a	Character	2640	2	Job 1	Type of work schedule	8 cat.	Keep
REAI5C1a	Character	2642	2	Job 1	Reason irregular schedule	10 cat.	Keep
WKHM1a	Character	2644	1	Job 1	Worked at home	2 (Y/N)	Keep
HRWKHM1a	Numeric	2645	4.1	Job 1	Hrs/week worked at home		Keep
TOTHRW1a	Numeric	2649	4	Job 1	Total usual hrs at job rfy		Keep
TOTHRP1a	Numeric	2653	4	Job 1	Total hrs paid at job rfyr		Keep
UNCOLL1a	Character	2657	1	Job 1	Member union/coll.agree.	3 (Y/Y/N)	Keep
PENPLN1a	Character	2658	1	Job 1	Pension plan with job rfyr	2 (Y/N)	Keep
15. Job 1 Employer attributes							
EMPYER1a	Character	2659	14	Job 1	Employer ID		Suppress
SICCD10a	Character	2673	3	Job 1	Industry code	About 500	Suppress
SIC1G10a	Character	2676	2	Job 1	Industry group 1	18 cat.	Keep
SIC2G10a	Character	2678	2	Job 1	Industry group 2	76 cat.	Suppress
SIC3G10a	Character	2680	2	Job 1	Industry group 3	52 cat.	Keep
PUBPV10a	Character	2682	1	Job 1	Public/private sector	2 cat.	Keep
MULOC10a	Character	2683	1	Job 1	Employer multiple location	2 (Y/N)	Keep
NBEMA10a	Character	2684	1	Job 1	No. employees all location	5 cat.	Keep
NBEMPL1a	Character	2685	1	Job 1	No.employees place of work	5 cat.	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
16. Job 1 Absences from work							
NBABS1a	Numeric	2686	2	Job 1	No. absences this job	0-2	Keep
ABSCIDaa	Numeric	2688	2	Job1/Abs1	Absence identifier		Suppress
STRDA8aa	Character	2690	8	Job1/Abs1	Start date abs. spell	Y/M/D	Modify
ENDDA8aa	Character	2698	8	Job1/Abs1	End date abs. spell	Y/M/D	Modify
ENDED8aa	Character	2706	1	Job1/Abs1	Abs. spell ended	2 (Y/N)	Keep
NBWKS8aa	Numeric	2707	3	Job1/Abs1	Duration absence (weeks)	001-104	Keep
REAAB8aa	Character	2710	2	Job1/Abs1	Reason for absence	12 cat.	Keep
ABSPA8aa	Character	2712	1	Job1/Abs1	Pay during absence	3 cat.	Keep
LOOKF8aa	Character	2713	1	Job1/Abs1	Looked work abs. spell	2 (Y/N)	Keep
ABSCIDab	Numeric	2714	2	Job1/Abs2	Absence identifier		Suppress
STRDA8ab	Character	2716	8	Job1/Abs2	Start date abs. spell	Y/M/D	Modify
ENDDA8ab	Character	2724	8	Job1/Abs2	End date abs. spell	Y/M/D	Modify
ENDED8ab	Character	2732	1	Job1/Abs2	Abs. spell ended	2 (Y/N)	Keep
NBWKS8ab	Numeric	2733	3	Job1/Abs2	Duration absence (weeks)	001-104	Keep
REAAB8ab	Character	2736	2	Job1/Abs2	Reason for absence	12 cat.	Keep
ABSPA8ab	Character	2738	1	Job1/Abs2	Pay during absence	3 cat.	Keep
LOOKF8ab	Character	2739	1	Job1/Abs2	Looked work abs. spell	2 (Y/N)	Keep
14. Job 2 detailed characteristics							
CLWKR9b	Character	2740	2	Job 2	Class of worker	6 cat.	Keep
RCLWKR9b	Character	2742	2	Job 2	Recoded class of worker	5 cat.	Keep
OCCHG6b	Character	2744	1	Job 2	Occ. (unit group) changed	2 (Y/N)	Keep
SOCDS6b	Character	2745	4	Job 2	Start occupation in refyr	about 500	Suppress
SOC1GS6b	Character	2749	2	Job 2	Start occ in refyr grp 1	21 cat.	Keep
SOC2GS6b	Character	2751	2	Job 2	Start occ in refyr grp 2	79 cat.	Suppress
SOC3GS6b	Character	2753	2	Job 2	Start occ in refyr grp 3	16 cat.	Keep
SOC4GS6b	Character	2755	2	Job 2	Start occ in refyr grp 4	6 cat.	Keep
SOC5GS6b	Character	2757	2	Job 2	Start occ in refyr grp 5	49 cat.	Keep
SOCDE6b	Character	2759	4	Job 2	End occupation in refyr	about 500	Suppress
SOC1GE6b	Character	2763	2	Job 2	End occ in refyr grp 1	21 cat.	Keep
SOC2GE6b	Character	2765	2	Job 2	End occ in refyr grp 2	79 cat.	Suppress
SOC3GE6b	Character	2767	2	Job 2	End occ in refyr grp 3	16 cat.	Keep
SOC4GE6b	Character	2769	2	Job 2	End occ in refyr grp 4	6 cat.	Keep
SOC5GE6b	Character	2771	2	Job 2	End occ in refyr grp 5	49 cat.	Keep
SUPERV1b	Character	2773	1	Job 2	Supervised others	2 (Y/N)	Keep
NBSUPV1b	Numeric	2774	3	Job 2	No. of people supervised	0-20+	Modify
PAYPRO1b	Character	2777	1	Job 2	Influenced pay/promo.	2 (Y/N)	Keep
RESPWK1b	Character	2778	1	Job 2	Decided work for others	2 (Y/N)	Keep
BUDSTF1b	Character	2779	1	Job 2	Influenced budget/staffing	2 (Y/N)	Keep
MANAG1b	Character	2780	1	Job 2	Job perceived managerial	2 (Y/N)	Keep
MANAGL1b	Character	2781	1	Job 2	Management level	4 cat.	Keep
WAGCHG1b	Character	2782	1	Job 2	Wage change in refyr	2 (Y/N)	Keep
WAGCHM1b	Character	2783	2	Job 2	Month wage changed	12 cat.	Keep
IMPHWS1b	Numeric	2785	6.2	Job 2	Strt hrly wagerate in rfy	\$0-\$999.95	Keep
IMPHWE1b	Numeric	2791	6.2	Job 2	End hrly wagerate in refyr	\$0-\$999.95	Keep
TOTEAR1b	Numeric	2797	9.2	Job 2	Total earnings job refyr		Keep
MTWRK1ba	Character	2806	1	Job 2/Jan	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bb	Character	2807	1	Job 2/Feb	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bc	Character	2808	1	Job 2/Mar	Months worked at job rfy	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTWRK1bd	Character	2809	1	Job 2/Apr	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1be	Character	2810	1	Job 2/May	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bf	Character	2811	1	Job 2/June	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bg	Character	2812	1	Job 2/Jul	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bh	Character	2813	1	Job 2/Aug	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bi	Character	2814	1	Job 2/Sep	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bj	Character	2815	1	Job 2/Oct	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bk	Character	2816	1	Job 2/Nov	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1bl	Character	2817	1	Job 2/Dec	Months worked at job rfy	2 (Y/N)	Keep
NBSCHD5b	Numeric	2818	2	Job 2	No.work schedules in refyr	1 to 3	Keep
AWH01V5b	Numeric	2820	4.1	Job 2	Avg wkly hrs at job in Jan	00-99.5	Keep
AWH02V5b	Numeric	2824	4.1	Job 2	Avg wkly hrs at job in Feb	00-99.5	Keep
AWH03V5b	Numeric	2828	4.1	Job 2	Avg wkly hrs at job in Mar	00-99.5	Keep
AWH04V5b	Numeric	2832	4.1	Job 2	Avg wkly hrs at job in Apr	00-99.5	Keep
AWH05V5b	Numeric	2836	4.1	Job 2	Avg wkly hrs at job in May	00-99.5	Keep
AWH06V5b	Numeric	2840	4.1	Job 2	Avg wkly hrs at job in Jun	00-99.5	Keep
AWH07V5b	Numeric	2844	4.1	Job 2	Avg wkly hrs at job in Jul	00-99.5	Keep
AWH08V5b	Numeric	2848	4.1	Job 2	Avg wkly hrs at job in Aug	00-99.5	Keep
AWH09V5b	Numeric	2852	4.1	Job 2	Avg wkly hrs at job in Sep	00-99.5	Keep
AWH10V5b	Numeric	2856	4.1	Job 2	Avg wkly hrs at job in Oct	00-99.5	Keep
AWH11V5b	Numeric	2860	4.1	Job 2	Avg wkly hrs at job in Nov	00-99.5	Keep
AWH12V5b	Numeric	2864	4.1	Job 2	Avg wkly hrs at job in Dec	00-99.5	Keep
SC1STC5b	Character	2868	1	Job 2	FT stat chg due scd chg 1	3 cat.	Keep
SC2STC5b	Character	2869	1	Job 2	FT stat chg due scd chg 2	3 cat.	Keep
FLLPRT1b	Character	2870	1	Job 2	Job was FT	2 cat.	Keep
REAWPT1b	Character	2871	2	Job 2	Reason part-time	9 cat.	Keep
SCDTYP1b	Character	2873	2	Job 2	Type of work schedule	8 cat.	Keep
REAI5C1b	Character	2875	2	Job 2	Reason irregular schedule	10 cat.	Keep
WKHM1b	Character	2877	1	Job 2	Worked at home	2 (Y/N)	Keep
HRWKHM1b	Numeric	2878	4.1	Job 2	Hrs/week worked at home		Keep
TOTHRW1b	Numeric	2882	4	Job 2	Total usual hrs at job rfy		Keep
TOTHRP1b	Numeric	2886	4	Job 2	Total hrs paid at job rfy		Keep
UNCOLL1b	Character	2890	1	Job 2	Member union/coll.agree.	3 (Y/Y/N)	Keep
PENPLN1b	Character	2891	1	Job 2	Pension plan with job rfy	2 (Y/N)	Keep
15. Job 2 Employer attributes							
EMPYER1b	Character	2892	14	Job 2	Employer ID		Suppress
SICCD10b	Character	2906	3	Job 2	Industry code	About 500	Suppress
SIC1G10b	Character	2909	2	Job 2	Industry group 1	18 cat.	Keep
SIC2G10b	Character	2911	2	Job 2	Industry group 2	76 cat.	Suppress
SIC3G10b	Character	2913	2	Job 2	Industry group 3	52 cat.	Keep
PUBPV10b	Character	2915	1	Job 2	Public/private sector	2 cat.	Keep
MULOC10b	Character	2916	1	Job 2	Employer multiple location	2 (Y/N)	Keep
NBEMA10b	Character	2917	1	Job 2	No. employees all location	5 cat.	Keep
NBEMPL1b	Character	2918	1	Job 2	No.employees place of work	5 cat.	Keep
16. Job 2 Absences from work							
NBABS1b	Numeric	2919	2	Job 2	No. absences this job	0-2	Keep
ABSCIDba	Numeric	2921	2	Job2/Abs1	Absence identifier		Suppress
STRDA8ba	Character	2923	8	Job2/Abs1	Start date abs. spell	Y/M/D	Modify
ENDDA8ba	Character	2931	8	Job2/Abs1	End date abs. spell	Y/M/D	Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
ENED8ba	Character	2939	1	Job2/Abs1	Abs. spell ended	2 (Y/N)	Keep
NBWS8ba	Numeric	2940	3	Job2/Abs1	Duration absence (weeks)	001-104	Keep
REAB8ba	Character	2943	2	Job2/Abs1	Reason for absence	12 cat.	Keep
ABSA8ba	Character	2945	1	Job2/Abs1	Pay during absence	3 cat.	Keep
LOOKF8ba	Character	2946	1	Job2/Abs1	Looked work abs. spell	2 (Y/N)	Keep
ABSCIDbb	Numeric	2947	2	Job2/Abs2	Absence identifier		Suppress
STRDA8bb	Character	2949	8	Job2/Abs2	Start date abs. spell	Y/M/D	Modify
ENDDA8bb	Character	2957	8	Job2/Abs2	End date abs. spell	Y/M/D	Modify
ENED8bb	Character	2965	1	Job2/Abs2	Abs. spell ended	2 (Y/N)	Keep
NBWS8bb	Numeric	2966	3	Job2/Abs2	Duration absence (weeks)	001-104	Keep
REAB8bb	Character	2969	2	Job2/Abs2	Reason for absence	12 cat.	Keep
ABSA8bb	Character	2971	1	Job2/Abs2	Pay during absence	3 cat.	Keep
LOOKF8bb	Character	2972	1	Job2/Abs2	Looked work abs. spell	2 (Y/N)	Keep
14. Job 3 detailed characteristics							
CLWKR9c	Character	2973	2	Job 3	Class of worker	6 cat.	Keep
RCLWKR9c	Character	2975	2	Job 3	Recoded class of worker	5 cat.	Keep
OCCHG6c	Character	2977	1	Job 3	Occ. (unit group) changed	2 (Y/N)	Keep
SOCDS6c	Character	2978	4	Job 3	Start occupation in refyr	about 500	Suppress
SOC1GS6c	Character	2982	2	Job 3	Start occ in refyr grp 1	21 cat.	Keep
SOC2GS6c	Character	2984	2	Job 3	Start occ in refyr grp 2	79 cat.	Suppress
SOC3GS6c	Character	2986	2	Job 3	Start occ in refyr grp 3	16 cat.	Keep
SOC4GS6c	Character	2988	2	Job 3	Start occ in refyr grp 4	6 cat.	Keep
SOC5GS6c	Character	2990	2	Job 3	Start occ in refyr grp 5	49 cat.	Keep
SOCDE6c	Character	2992	4	Job 3	End occupation in refyr	about 500	Suppress
SOC1GE6c	Character	2996	2	Job 3	End occ in refyr grp 1	21 cat.	Keep
SOC2GE6c	Character	2998	2	Job 3	End occ in refyr grp 2	79 cat.	Suppress
SOC3GE6c	Character	3000	2	Job 3	End occ in refyr grp 3	16 cat.	Keep
SOC4GE6c	Character	3002	2	Job 3	End occ in refyr grp 4	6 cat.	Keep
SOC5GE6c	Character	3004	2	Job 3	End occ in refyr grp 5	49 cat.	Keep
SUPERV1c	Character	3006	1	Job 3	Supervised others	2 (Y/N)	Keep
NBSUPV1c	Numeric	3007	3	Job 3	No. of people supervised	0-20+	Modify
PAYPRO1c	Character	3010	1	Job 3	Influenced pay/promo.	2 (Y/N)	Keep
RESPWK1c	Character	3011	1	Job 3	Decided work for others	2 (Y/N)	Keep
BUDSTF1c	Character	3012	1	Job 3	Influenced budget/staffing	2 (Y/N)	Keep
MANAG1c	Character	3013	1	Job 3	Job perceived managerial	2 (Y/N)	Keep
MANAGL1c	Character	3014	1	Job 3	Management level	4 cat.	Keep
WAGCHG1c	Character	3015	1	Job 3	Wage change in refyr	2 (Y/N)	Keep
WAGCHM1c	Character	3016	2	Job 3	Month wage changed	12 cat.	Keep
IMPHWS1c	Numeric	3018	6.2	Job 3	Strt hrly wagerate in rfy	\$0-\$999.95	Keep
IMPHWE1c	Numeric	3024	6.2	Job 3	End hrly wagerate in refyr	\$0-\$999.95	Keep
TOTEAR1c	Numeric	3030	9.2	Job 3	Total earnings job refyr		Keep
MTWRK1ca	Character	3039	1	Job 3/Jan	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cb	Character	3040	1	Job 3/Feb	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cc	Character	3041	1	Job 3/Mar	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cd	Character	3042	1	Job 3/Apr	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1ce	Character	3043	1	Job 3/May	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cf	Character	3044	1	Job 3/June	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cg	Character	3045	1	Job 3/July	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1ch	Character	3046	1	Job 3/Aug	Months worked at job rfy	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTWRK1ci	Character	3047	1	Job 3/Sep	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cj	Character	3048	1	Job 3/Oct	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1ck	Character	3049	1	Job 3/Nov	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1cl	Character	3050	1	Job 3/Dec	Months worked at job rfy	2 (Y/N)	Keep
NBSCHD5c	Numeric	3051	2	Job 3	No.work schedules in refyr	1 to 3	Keep
AWH01V5c	Numeric	3053	4.1	Job 3	Avg wkly hrs at job in Jan	00-99.5	Keep
AWH02V5c	Numeric	3057	4.1	Job 3	Avg wkly hrs at job in Feb	00-99.5	Keep
AWH03V5c	Numeric	3061	4.1	Job 3	Avg wkly hrs at job in Mar	00-99.5	Keep
AWH04V5c	Numeric	3065	4.1	Job 3	Avg wkly hrs at job in Apr	00-99.5	Keep
AWH05V5c	Numeric	3069	4.1	Job 3	Avg wkly hrs at job in May	00-99.5	Keep
AWH06V5c	Numeric	3073	4.1	Job 3	Avg wkly hrs at job in Jun	00-99.5	Keep
AWH07V5c	Numeric	3077	4.1	Job 3	Avg wkly hrs at job in Jul	00-99.5	Keep
AWH08V5c	Numeric	3081	4.1	Job 3	Avg wkly hrs at job in Aug	00-99.5	Keep
AWH09V5c	Numeric	3085	4.1	Job 3	Avg wkly hrs at job in Sep	00-99.5	Keep
AWH10V5c	Numeric	3089	4.1	Job 3	Avg wkly hrs at job in Oct	00-99.5	Keep
AWH11V5c	Numeric	3093	4.1	Job 3	Avg wkly hrs at job in Nov	00-99.5	Keep
AWH12V5c	Numeric	3097	4.1	Job 3	Avg wkly hrs at job in Dec	00-99.5	Keep
SC1STC5c	Character	3101	1	Job 3	FT stat chg due scd chg 1	3 cat.	Keep
SC2STC5c	Character	3102	1	Job 3	FT stat chg due scd chg 2	3 cat.	Keep
FLLPRT1c	Character	3103	1	Job 3	Job was FT	2 cat.	Keep
REAWPT1c	Character	3104	2	Job 3	Reason part-time	9 cat.	Keep
SCDTP1c	Character	3106	2	Job 3	Type of work schedule	8 cat.	Keep
REAI5C1c	Character	3108	2	Job 3	Reason irregular schedule	10 cat.	Keep
WKHM1c	Character	3110	1	Job 3	Worked at home	2 (Y/N)	Keep
HRWKHM1c	Numeric	3111	4.1	Job 3	Hrs/week worked at home		Keep
TOTHRW1c	Numeric	3115	4	Job 3	Total usual hrs at job rfy		Keep
TOTHRP1c	Numeric	3119	4	Job 3	Total hrs paid at job rfy		Keep
UNCOLL1c	Character	3123	1	Job 3	Member union/coll.agree.	3 (Y/Y/N)	Keep
PENPLN1c	Character	3124	1	Job 3	Pension plan with job rfy	2 (Y/N)	Keep
15. Job 3 Employer attributes							
EMPYER1c	Character	3125	14	Job 3	Employer ID		Suppress
SICCD10c	Character	3139	3	Job 3	Industry code	About 500	Suppress
SIC1G10c	Character	3142	2	Job 3	Industry group 1	18 cat.	Keep
SIC2G10c	Character	3144	2	Job 3	Industry group 2	76 cat.	Suppress
SIC3G10c	Character	3146	2	Job 3	Industry group 3	52 cat.	Keep
PUBPV10c	Character	3148	1	Job 3	Public/private sector	2 cat.	Keep
MULOC10c	Character	3149	1	Job 3	Employer multiple location	2 (Y/N)	Keep
NBEMA10c	Character	3150	1	Job 3	No. employees all location	5 cat.	Keep
NBEMPL1c	Character	3151	1	Job 3	No.employees place of work	5 cat.	Keep
16. Job 3 Absences from work							
NBABS1c	Numeric	3152	2	Job 3	No. absences this job	0-2	Keep
ABSCIDca	Numeric	3154	2	Job3/Abs1	Absence identifier		Suppress
STRDA8ca	Character	3156	8	Job3/Abs1	Start date abs. spell	Y/M/D	Modify
ENDDA8ca	Character	3164	8	Job3/Abs1	End date abs. spell	Y/M/D	Modify
ENDED8ca	Character	3172	1	Job3/Abs1	Abs. spell ended	2 (Y/N)	Keep
NBWKS8ca	Numeric	3173	3	Job3/Abs1	Duration absence (weeks)	001-104	Keep
REAA8ca	Character	3176	2	Job3/Abs1	Reason for absence	12 cat.	Keep
ABSPA8ca	Character	3178	1	Job3/Abs1	Pay during absence	3 cat.	Keep
LOOKF8ca	Character	3179	1	Job3/Abs1	Looked work abs. spell	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
ABSCIDcb	Numeric	3180	2	Job3/Abs2	Absence identifier		Suppress
STRDA8cb	Character	3182	8	Job3/Abs2	Start date abs. spell	Y/M/D	Modify
ENDDA8cb	Character	3190	8	Job3/Abs2	End date abs. spell	Y/M/D	Modify
ENDED8cb	Character	3198	1	Job3/Abs2	Abs. spell ended	2 (Y/N)	Keep
NBWKS8cb	Numeric	3199	3	Job3/Abs2	Duration absence (weeks)	001-104	Keep
REAAB8cb	Character	3202	2	Job3/Abs2	Reason for absence	12 cat.	Keep
ABSPA8cb	Character	3204	1	Job3/Abs2	Pay during absence	3 cat.	Keep
LOOKF8cb	Character	3205	1	Job3/Abs2	Looked work abs. spell	2 (Y/N)	Keep

RECORD LAYOUT - SLID PUBLIC USE MICRODATA FILE, 1993 (JOB FILE)

PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
1. Demographics							
Demographics - Identifiers							
PERSONID	Character	1	12		Person ID		Suppress
PUPRID26	Character	13	7		Random person ID		Keep
D31HH26a	Character	20	12	1992	Household ID		Suppress
D31HH26b	Character	32	12	1993	Household ID		Suppress
D31FA26a	Character	44	2	1992	Family ID		Suppress
D31FA26b	Character	46	2	1993	Family ID		Suppress
Demographics - Year of birth and sex							
DOB21	Character	48	8		Date of birth		Suppress
YOBG21	Character	56	2		Year of birth (grp)	17 cat.	Keep
AGE26a	Numeric	58	3	1992	Person's age in refyr		Suppress
AGE26b	Numeric	61	3	1993	Person's age in refyr		Suppress
AGEG26a	Character	64	2	1992	Person's age grp in refyr	18 cat.	Suppress
AGEG26b	Character	66	2	1993	Person's age grp in refyr	18 cat.	Suppress
SEX21	Character	68	1		Sex	2 cat.	Keep
Demographics - Marital status							
MARSD26a	Character	69	2	1992	Marital status refyr	7 cat.	Suppress
MARSD26b	Character	71	2	1993	Marital status refyr	7 cat.	Suppress
MARST26a	Character	73	2	1992	Marital status refyr (grp)	6 cat.	Keep
MARST26b	Character	75	2	1993	Marital status refyr (grp)	6 cat.	Keep
Demographics - Weights and response code							
LGWTF26	Character	77	1		Longitudinal weight flag		Keep
LGWT26	Numeric	78	10.4		Longitudinal weight		Modify
CSWTF26	Character	88	1		Cross-sectional wght flag		Keep
LABWT26	Numeric	89	10.4		Cross-sect labour weight		Modify
FANST26	Character	99	2		Final annual resp. code	11 cat.	Suppress
FANST25	Character	101	1		Annual hhd response code	4 cat.	Keep
2. Ethnocultural characteristics							
MOTNGC15	Character	102	3		Mother tongue-code		Suppress
MOTNGG15	Character	105	2		Mother tongue grp 1	14 cat.	Suppress
MOTN2G15	Character	107	1		Mother tongue grp 2	3 cat.	Keep
BCNTRC15	Character	108	3		Country of birth-code		Suppress
BCNTRG15	Character	111	2		Country of birth grp 1	18 cat.	Suppress
BCNT2G15	Character	113	1		Country of birth grp 2	5 cat.	Keep
ETHO1C15	Character	114	3		1st ethnic bkgd-code		Suppress
ETHO2C15	Character	117	3		2nd ethnic bkgd-code		Suppress
ETHO3C15	Character	120	3		3rd ethnic bkgd-code		Suppress
ETHO4C15	Character	123	3		4th ethnic bkgd-code		Suppress
ETHO5C15	Character	126	3		5th ethnic bkgd-code		Suppress
EOCAN15	Character	129	1		Canadian bkgd	2 (Y/N)	Keep
EOBRIT15	Character	130	1		British bkgd	2 (Y/N)	Keep
EOFR15	Character	131	1		French bkgd	2 (Y/N)	Keep
EOEURO15	Character	132	1		Other European bkgd	2 (Y/N)	Keep
EOONVM15	Character	133	1		Other non-visible min.bkgd	2 (Y/N)	Suppress
VISMN15	Character	134	1		Visible min. status	2 (Y/N)	Keep
VISMNG15	Character	135	2		Visible min. group	11 cat.	Suppress
REGIND15	Character	137	1		Registered Indian	2 (Y/N)	Suppress
ABORTG15	Character	138	1		Aboriginal target group	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
EDFATH21	Character	139	2		Father's education	7 cat.	Keep
EDMOTH21	Character	141	2		Mother's education	7 cat.	Keep
IMMST15	Character	143	1		Immigrant	2 (Y/N)	Keep
IMMYR15	Numeric	144	4		Yr immigrated		Suppress
IMMPRD15	Character	148	2		Period of immigration	6 cat.	Keep
AGIMM15	Numeric	150	3		Age at immigration		Suppress
AGIMMG15	Character	153	2		Age grp at immigration	6 cat.	Keep
3. Geography							
Geography - Geographic area							
PVRES25a	Character	155	2	1992	Prov. of residence	14 cat.	Suppress
PVRES25b	Character	157	2	1993	Prov. of residence	14 cat.	Suppress
PVREG25a	Character	159	2	1992	Prov. or residence (grp)	11 cat.	Keep
PVREG25b	Character	161	2	1993	Prov. or residence (grp)	11 cat.	Keep
REGRE25a	Character	163	2	1992	Region	6 cat.	Keep
REGRE25b	Character	165	2	1993	Region	6 cat.	Keep
URBRU25a	Character	167	1	1992	Urban/rural hhld	2 cat.	Suppress
URBRU25b	Character	168	1	1993	Urban/rural hhld	2 cat.	Suppress
URBCD25a	Character	169	4	1992	Urban area code		Suppress
URBCD25b	Character	173	4	1993	Urban area code		Suppress
URBSZ25a	Character	177	2	1992	Urban size	12 cat.	Suppress
URBSZ25b	Character	179	2	1993	Urban size	12 cat.	Suppress
URBSG25a	Character	181	1	1992	Size of area of residence	5 cat.	Suppress
URBSG25b	Character	182	1	1993	Size of area of residence	5 cat.	Suppress
ERRES25a	Character	183	2	1992	Economic region of hhld	68 cat.	Suppress
ERRES25b	Character	185	2	1993	Economic region of hhld	68 cat.	Suppress
CMACA25a	Character	187	3	1992	CMA/CA	about 250	Suppress
CMACA25b	Character	190	3	1993	CMA/CA	about 250	Suppress
CATYP25a	Character	193	1	1992	CA type	5 cat.	Suppress
CATYP25b	Character	194	1	1993	CA type	5 cat.	Suppress
FEDRE25a	Character	195	3	1992	Federal electoral district	295 cat.	Suppress
FEDRE25b	Character	198	3	1993	Federal electoral district	295 cat.	Suppress
EARES25a	Character	201	3	1992	Enumeration area		Suppress
EARES25b	Character	204	3	1993	Enumeration area		Suppress
CDRES25a	Character	207	2	1992	Census division		Suppress
CDRES25b	Character	209	2	1993	Census division		Suppress
CSDRE25a	Character	211	3	1992	Census subdivision		Suppress
CSDRE25b	Character	214	3	1993	Census subdivision		Suppress
POSTC25a	Character	217	6	1992	Postal code		Suppress
POSTC25b	Character	223	6	1993	Postal code		Suppress
STRATM25	Numeric	229	4		Stratum (code)		Suppress
CMPONT25	Numeric	233	1		Replicate ID		Suppress
Geography - Family dynamics and geographic mobility							
NBMOV26	Numeric	234	1		No. times moved refyr	0-1+	Modify
MOVDT26	Character	235	8		Date of last move	Y/M/D	Modify
REMOV26	Character	243	2		Reason moved refyr	9 cat.	Keep
NATMOV26	Character	245	1		Nature of last move refyr	2 cat.	Keep
SAMPV26	Character	246	1		Same prov as last yr	2 (Y/N)	Keep
SAMCMA26	Character	247	1		Same CMA/CA as last yr	2 (Y/N)	Suppress
SAMCSD26	Character	248	1		Same CSD as last yr	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
SAMHH25	Character	249	1		Same hhld as last yr	2 (Y/N)	Keep
SASHH25	Character	250	1		Same hhld & addr last yr	2 (Y/N)	Keep
NWPHH25	Character	251	1		New hhld member this yr	2 (Y/N)	Keep
SAMFM27	Character	252	1		Same fam as last yr	2 (Y/N)	Keep
SASFM27	Character	253	1		Same fam & addr as last yr	2 (Y/N)	Keep
NWPFM27	Character	254	1		New fam member this yr	2 (Y/N)	Keep
4. Information on person's children							
CHDBF16a	Character	255	1	1992	Ever had or raised child	2 (Y/N)	Suppress
CHDBF16b	Character	256	1	1993	Ever had or raised child	2 (Y/N)	Keep
CHDBR16a	Numeric	257	2	1992	No. child born or raised		Suppress
CHDBR16b	Numeric	259	2	1993	No. child born or raised	0-6+	Modify
CHDB16a	Numeric	261	2	1992	No.children born to resp.	0-6+	Suppress
CHDB16b	Numeric	263	2	1993	No.children born to resp.	0-6+	Suppress
YRFSB16a	Numeric	265	4	1992	Year 1st child born		Suppress
YRFSB16b	Numeric	269	4	1993	Year 1st child born		Suppress
YRFSG16a	Character	273	2	1992	Year 1st child born grp	17 cat.	Suppress
YRFSG16b	Character	275	2	1993	Year 1st child born grp	17 cat.	Keep
AGFSB16a	Numeric	277	3	1992	Age when 1st child born		Suppress
AGFSB16b	Numeric	280	3	1993	Age when 1st child born		Suppress
AGFSG16a	Character	283	1	1992	Age when 1st child born gr	5 cat.	Suppress
AGFSG16b	Character	284	1	1993	Age when 1st child born gr	5 cat.	Keep
CHDAR16a	Numeric	285	2	1992	No. child raised(not born)		Suppress
CHDAR16b	Numeric	287	2	1993	No. child raised(not born)		Suppress
5. Activity limitations							
DISLWK26	Character	289	1		Work limitation	2 (Y/N)	Keep
DISLOT26	Character	290	1		Non-work limitation	2 (Y/N)	Keep
DISHAN26	Character	291	1		Long-term disability	2 (Y/N)	Keep
DISABS26	Character	292	1		Long-term condition	2 (Y/N)	Keep
YRCDST13	Numeric	293	4		Yr. condition started		Suppress
AGCDST13	Numeric	297	3		Age condition began		Suppress
CNDDUR13	Numeric	300	2		Duration of condition	single years	Suppress
CNDDUG13	Character	302	1		Duration of condition grp	5 cat.	Keep
DFCHJB13	Character	303	1		Job change difficult	2 (Y/N)	Keep
PVTWRK13	Character	304	1		Completely prevented work	2 (Y/N)	Keep
SFNBWK13	Character	305	1		Satisfied no.weeks worked	3 cat.	Keep
PVTWMR13	Character	306	1		Prevented working more	2 (Y/N)	Keep
WANWLS13	Character	307	1		Wanted to work less	2 (Y/N)	Keep
CNDPAB13	Character	308	1		Condition present at birth	2 (Y/N)	Keep
6. Family and household characteristics							
Family and household char. - Family size and type							
FMSZ27a	Numeric	309	2	1992	Family size	1-7+	Modify
FMSZ27b	Numeric	311	2	1993	Family size	1-7+	Modify
FMCOM27a	Character	313	2	1992	Economic family compositm	7 cat.	Keep
FMCOM27b	Character	315	2	1993	Economic family compositm	7 cat.	Keep
AGYFM27a	Numeric	317	3	1992	Age of youngest fam.mem.		Suppress
AGYFM27b	Numeric	320	3	1993	Age of youngest fam.mem.		Suppress
AGYFG27a	Character	323	2	1992	Age of youngest fam (grp)	9 cat.	Modify
AGYFG27b	Character	325	2	1993	Age of youngest fam (grp)	9 cat.	Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
AGOFM27a	Numeric	327	3	1992	Age of oldest fam.mem.		Suppress
AGOFM27b	Numeric	330	3	1993	Age of oldest fam.mem.		Suppress
AGOFG27a	Character	333	2	1992	Age of oldest fam (grp)	10 cat.	Modify
AGOFG27b	Character	335	2	1993	Age of oldest fam (grp)	10 cat.	Modify
Family and household char. - Other							
NBWK27	Numeric	337	3		Weeks employed by family		Keep
NBWKUE27	Numeric	340	3		Weeks unempl. by family		Keep
NBFYFT27	Numeric	343	2		FY/FT workers in family	0-5+	Modify
7. Educational activity							
STUDF26a	Character	345	1	1992	Student in refyr	2 (Y/N)	Keep
STUDF26b	Character	346	1	1993	Student in refyr	2 (Y/N)	Keep
ATELHI20	Character	347	1		At elem./high school refyr	2 (Y/N)	Keep
ATCC20	Character	348	1		At college/institute refyr	2 (Y/N)	Keep
ATBUS20	Character	349	1		At business school refyr	2 (Y/N)	Keep
ATTRD20	Character	350	1		At trade school refyr	2 (Y/N)	Keep
ATCEGP20	Character	351	1		At CEGEP refyr	2 (Y/N)	Keep
ATUNIV20	Character	352	1		At university refyr	2 (Y/N)	Keep
CMPHI20	Character	353	1		Graduate high school refyr	2 (Y/N)	Keep
RCCOLL20	Character	354	1		Rec'd college cert. refyr	2 (Y/N)	Keep
RCUNIV20	Character	355	1		Rec'd univ. cert. refyr	2 (Y/N)	Keep
FLLPRT20	Character	356	1		FT student refyr	3 (F/P/B)	Keep
MTHSA20a	Character	357	1	January	Months attended school	2 (Y/N)	Keep
MTHSA20b	Character	358	1	February	Months attended school	2 (Y/N)	Keep
MTHSA20c	Character	359	1	March	Months attended school	2 (Y/N)	Keep
MTHSA20d	Character	360	1	April	Months attended school	2 (Y/N)	Keep
MTHSA20e	Character	361	1	May	Months attended school	2 (Y/N)	Keep
MTHSA20f	Character	362	1	June	Months attended school	2 (Y/N)	Keep
MTHSA20g	Character	363	1	July	Months attended school	2 (Y/N)	Keep
MTHSA20h	Character	364	1	August	Months attended school	2 (Y/N)	Keep
MTHSA20i	Character	365	1	September	Months attended school	2 (Y/N)	Keep
MTHSA20j	Character	366	1	October	Months attended school	2 (Y/N)	Keep
MTHSA20k	Character	367	1	November	Months attended school	2 (Y/N)	Keep
MTHSA20l	Character	368	1	December	Months attended school	2 (Y/N)	Keep
8. Educational attainment							
Educational attainment - Attainment							
HLEVE18a	Character	369	2	1992	Level of education	15 cat.	Suppress
HLEVE18b	Character	371	2	1993	Level of education	15 cat.	Suppress
HLEVG18a	Character	373	2	1992	Level of education grp	12 cat.	Keep
HLEVG18b	Character	375	2	1993	Level of education grp	12 cat.	Keep
PVELH18a	Character	377	2	1992	Prov/Terr. most elem/high	13 cat.	Keep
PVELH18b	Character	379	2	1993	Prov/Terr. most elem/high	13 cat.	Keep
CMPHI18a	Character	381	1	1992	Graduated high school	2 (Y/N)	Keep
CMPHI18b	Character	382	1	1993	Graduated high school	2 (Y/N)	Keep
YRSCH18a	Numeric	383	4.1	1992	Total yrs of schooling	00-20+	Modify
YRSCH18b	Numeric	387	4.1	1993	Total yrs of schooling	00-20+	Modify
YRELH18a	Numeric	391	4.1	1992	No. yrs elem/high school	00-15+	Modify
YRELH18b	Numeric	395	4.1	1993	No. yrs elem/high school	00-15+	Modify
YRCOL18a	Numeric	399	4.1	1992	No. yrs non-university	00-07+	Modify
YRCOL18b	Numeric	403	4.1	1993	No. yrs non-university	00-07+	Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
YRUNI18a	Numeric	407	4.1	1992	No. yrs university	00-07+	Modify
YRUNI18b	Numeric	411	4.1	1993	No. yrs university	00-07+	Modify
YRPSE18a	Numeric	415	4.1	1992	No. yrs of postsecondary	00-07+	Modify
YRPSE18b	Numeric	419	4.1	1993	No. yrs of postsecondary	00-07+	Modify
ENCOL18a	Character	423	1	1992	Ever enrolled in non-univ.	2 (Y/N)	Keep
ENCOL18b	Character	424	1	1993	Ever enrolled in non-univ.	2 (Y/N)	Keep
ENUNI18a	Character	425	1	1992	Ever enrolled in univ.	2 (Y/N)	Keep
ENUNI18b	Character	426	1	1993	Ever enrolled in univ.	2 (Y/N)	Keep
DGCOL18a	Character	427	1	1992	Non-univ. cert./diploma	2 (Y/N)	Keep
DGCOL18b	Character	428	1	1993	Non-univ. cert./diploma	2 (Y/N)	Keep
YRRNN18a	Numeric	429	4	1992	Yr last diploma(non-univ)		Suppress
YRRNN18b	Numeric	433	4	1993	Yr last diploma(non-univ)		Suppress
YRRNG18a	Character	437	2	1992	Yr last dipl(non-univ) grp	17 cat.	Keep
YRRNG18b	Character	439	2	1993	Yr last dipl(non-univ) grp	17 cat.	Keep
AGRNN18a	Numeric	441	3	1992	Age last diploma(non-univ)		Suppress
AGRNN18b	Numeric	444	3	1993	Age last diploma(non-univ)		Suppress
DGUNI18a	Character	447	1	1992	Univ degree/cert.	2 (Y/N)	Keep
DGUNI18b	Character	448	1	1993	Univ degree/cert.	2 (Y/N)	Keep
YRRUN18a	Numeric	449	4	1992	Yr highest degree rec'd		Suppress
YRRUN18b	Numeric	453	4	1993	Yr highest degree rec'd		Suppress
YRRUG18a	Character	457	2	1992	Yr highest deg rec'd grp	17 cat.	Keep
YRRUG18b	Character	459	2	1993	Yr highest deg rec'd grp	17 cat.	Keep
AGRUN18a	Numeric	461	3	1992	Age highest degree		Suppress
AGRUN18b	Numeric	464	3	1993	Age highest degree		Suppress
DGBBA18a	Character	467	1	1992	Cert. (univ) below bach.	2 (Y/N)	Keep
DGBBA18b	Character	468	1	1993	Cert. (univ) below bach.	2 (Y/N)	Keep
DGBAC18a	Character	469	1	1992	Bachelor's degree	2 (Y/N)	Keep
DGBAC18b	Character	470	1	1993	Bachelor's degree	2 (Y/N)	Keep
DGABA18a	Character	471	1	1992	Degree (univ) above bach.	2 (Y/N)	Keep
DGABA18b	Character	472	1	1993	Degree (univ) above bach.	2 (Y/N)	Keep
DGMAS18a	Character	473	1	1992	Master's degree	2 (Y/N)	Suppress
DGMAS18b	Character	474	1	1993	Master's degree	2 (Y/N)	Suppress
DGMED18a	Character	475	1	1992	Medical degree	2 (Y/N)	Suppress
DGMED18b	Character	476	1	1993	Medical degree	2 (Y/N)	Suppress
DGPHD18a	Character	477	1	1992	Doctorate	2 (Y/N)	Suppress
DGPHD18b	Character	478	1	1993	Doctorate	2 (Y/N)	Suppress
ANABA18a	Character	479	1	1992	Univ cert/degree above Bac	2 (Y/N)	Keep
ANABA18b	Character	480	1	1993	Univ cert/degree above Bac	2 (Y/N)	Keep
Educational attainment - Postsecondary certificates							
CERTY19a	Character	481	2	Cert 1	Type of cert.	7 cat.	Keep
INSTY19a	Character	483	2	Cert 1	Type of institution	6 cat.	Keep
TIMCM19a	Numeric	485	5.2	Cert 1	No. yrs finish program FTE		Keep
FLLPR19a	Character	490	1	Cert 1	Completed certificate FT	3 cat.	Keep
MJFSC19a	Character	491	3	Cert 1	Major field of study-code	about 500	Suppress
FSMIG19a	Character	494	3	Cert 1	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19a	Character	497	2	Cert 1	Maj. field of study ma grp	12 cat.	Keep
YRRCV19a	Numeric	499	4	Cert 1	Year rec'd cert.		Suppress
YRRCG19a	Character	503	2	Cert 1	Year rec'd cert. grp	17 cat.	Keep
AGRCV19a	Numeric	505	3	Cert 1	Age rec'd cert.		Suppress

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
CERTY19b	Character	508	2	Cert 2	Type of cert.	7 cat.	Keep
INSTY19b	Character	510	2	Cert 2	Type of institution	6 cat.	Keep
TIMCM19b	Numeric	512	5.2	Cert 2	No. yrs finish program FTE		Keep
FLLPR19b	Character	517	1	Cert 2	Completed certificate FT	3 cat.	Keep
MJFSC19b	Character	518	3	Cert 2	Major field of study-code	about 500	Suppress
FSMIG19b	Character	521	3	Cert 2	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19b	Character	524	2	Cert 2	Maj. field of study ma grp	12 cat.	Keep
YRRCV19b	Numeric	526	4	Cert 2	Year rec'd cert.		Suppress
YRRCG19b	Character	530	2	Cert 2	Year rec'd cert. grp	17 cat.	Keep
AGRCV19b	Numeric	532	3	Cert 2	Age rec'd cert.		Suppress
CERTY19c	Character	535	2	Cert 3	Type of cert.	7 cat.	Keep
INSTY19c	Character	537	2	Cert 3	Type of institution	6 cat.	Keep
TIMCM19c	Numeric	539	5.2	Cert 3	No. yrs finish program FTE		Keep
FLLPR19c	Character	544	1	Cert 3	Completed certificate FT	3 cat.	Keep
MJFSC19c	Character	545	3	Cert 3	Major field of study-code	about 500	Suppress
FSMIG19c	Character	548	3	Cert 3	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19c	Character	551	2	Cert 3	Maj. field of study ma grp	12 cat.	Keep
YRRCV19c	Numeric	553	4	Cert 3	Year rec'd cert.		Suppress
YRRCG19c	Character	557	2	Cert 3	Year rec'd cert. grp	17 cat.	Keep
AGRCV19c	Numeric	559	3	Cert 3	Age rec'd cert.		Suppress
CERTY19d	Character	562	2	Cert 4	Type of cert.	7 cat.	Keep
INSTY19d	Character	564	2	Cert 4	Type of institution	6 cat.	Keep
TIMCM19d	Numeric	566	5.2	Cert 4	No. yrs finish program FTE		Keep
FLLPR19d	Character	571	1	Cert 4	Completed certificate FT	3 cat.	Keep
MJFSC19d	Character	572	3	Cert 4	Major field of study-code	about 500	Suppress
FSMIG19d	Character	575	3	Cert 4	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19d	Character	578	2	Cert 4	Maj. field of study ma grp	12 cat.	Keep
YRRCV19d	Numeric	580	4	Cert 4	Year rec'd cert.		Suppress
YRRCG19d	Character	584	2	Cert 4	Year rec'd cert. grp	17 cat.	Keep
AGRCV19d	Numeric	586	3	Cert 4	Age rec'd cert.		Suppress
CERTY19e	Character	589	2	Cert 5	Type of cert.	7 cat.	Keep
INSTY19e	Character	591	2	Cert 5	Type of institution	6 cat.	Keep
TIMCM19e	Numeric	593	5.2	Cert 5	No. yrs finish program FTE		Keep
FLLPR19e	Character	598	1	Cert 5	Completed certificate FT	3 cat.	Keep
MJFSC19e	Character	599	3	Cert 5	Major field of study-code	about 500	Suppress
FSMIG19e	Character	602	3	Cert 5	Maj. field of study mi grp	110 cat.	Suppress
FSMAG19e	Character	605	2	Cert 5	Maj. field of study ma grp	12 cat.	Keep
YRRCV19e	Numeric	607	4	Cert 5	Year rec'd cert.		Suppress
YRRCG19e	Character	611	2	Cert 5	Year rec'd cert. grp	17 cat.	Keep
AGRCV19e	Numeric	613	3	Cert 5	Age rec'd cert.		Suppress
9. Income sources							
WGSAL42	Numeric	616	8		Wages and salaries		Modify
FMSE42	Numeric	624	8		Farm self-employment		Modify
NFMSE42	Numeric	632	8		Non-farm self-employment		Modify
EARNG42	Numeric	640	8		Total earnings		Modify
INVA42	Numeric	648	8		Investment income		Modify
INVT42	Numeric	656	8		Taxable investment income		Modify
CAPGN42	Numeric	664	8		Taxable capital gains		Modify
CHTXB42	Numeric	672	8		Child tax benefit		Modify

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
OASGI42	Numeric	680	8		OAS/GIS/spouse's all.		Modify
CPQPP42	Numeric	688	8		CPP/QPP		Modify
UIBEN42	Numeric	696	8		UI benefits		Modify
SAPIS42	Numeric	704	8		Social assistance		Modify
WKRCP42	Numeric	712	8		Worker's compensation		Modify
GSTXC42	Numeric	720	8		GST credits		Modify
GTR42	Numeric	728	8		Government transfers		Modify
PEN42	Numeric	736	8		Pension income		Modify
OTTXM42	Numeric	744	8		Other taxable money		Modify
ALIMO42	Numeric	752	8		Alimony		Modify
TTINC42	Numeric	760	8		Total money income		Modify
RCTTI42	Numeric	768	8		Total income (RCT def.)		Suppress
ATINC42	Numeric	776	8		After-tax income		Modify
INCTX42	Numeric	784	8		Income tax (fed+prov)		Modify
FDITX42	Numeric	792	8		Fed income tax		Modify
PVITX42	Numeric	800	8		Prov income tax		Modify
INCSR42	Character	808	1		Income source-Survey/Tax	3 cat.	Suppress
MAJRI42	Character	809	2		Largest source of income	7 cat.	Keep
PCFTE42	Numeric	811	5.1		Indiv.prop.of fam.earn.		Modify
PCFTI42	Numeric	816	5.1		Indiv.prop.of fam.inc.		Modify
INCFG42	Character	821	1		Income indicator flag	2 (Y/N)	Keep
10. Monthly receipt of UI/WC/SA							
RCVUI28	Character	822	1		Rec'd UI refyr	2 (Y/N)	Keep
MTHR14Ua	Character	823	1	January-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ub	Character	824	1	February-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uc	Character	825	1	March-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ud	Character	826	1	April-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ue	Character	827	1	May-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uf	Character	828	1	June-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ug	Character	829	1	July-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uh	Character	830	1	August-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ui	Character	831	1	September-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uj	Character	832	1	October-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Uk	Character	833	1	November-UI	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Ul	Character	834	1	December-UI	Months compensation rec'd	2 (Y/N)	Keep
RCVWC28	Character	835	1		Rec'd Workers Comp refyr	2 (Y/N)	Keep
MTHR14Wa	Character	836	1	January-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wb	Character	837	1	February-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wc	Character	838	1	March-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wd	Character	839	1	April-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14We	Character	840	1	May-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wf	Character	841	1	June-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wg	Character	842	1	July-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wh	Character	843	1	August-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wi	Character	844	1	September-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wj	Character	845	1	October-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wk	Character	846	1	November-WC	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Wl	Character	847	1	December-WC	Months compensation rec'd	2 (Y/N)	Keep
RCVSA28	Character	848	1		Rec'd soc. assis. refyr	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
MTHR14Sa	Character	849	1	January-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sb	Character	850	1	February-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sc	Character	851	1	March-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sd	Character	852	1	April-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Se	Character	853	1	May-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sf	Character	854	1	June-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sg	Character	855	1	July-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sh	Character	856	1	August-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Si	Character	857	1	September-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sj	Character	858	1	October-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sk	Character	859	1	November-SA	Months compensation rec'd	2 (Y/N)	Keep
MTHR14Sl	Character	860	1	December-SA	Months compensation rec'd	2 (Y/N)	Keep
11. Labour market activity patterns							
NBJBS28	Numeric	861	2		No. jobs held refyr	0 to 6	Keep
NBPWJ28	Numeric	863	2		No. paid worker jobs refyr	0 to 6	Keep
NBJBLS28	Numeric	865	2		No. jobless spells refyr	0 to 7	Keep
WKSEM28	Numeric	867	2		No. weeks employed	00 to 53	Keep
WKSUEM28	Numeric	869	2		No. weeks unemployed	00 to 53	Keep
WKS NFL28	Numeric	871	2		No. weeks not in lf	00 to 53	Keep
MTWKV28a	Character	873	1	January	Mos some work done	2 (Y/N)	Keep
MTWKV28b	Character	874	1	February	Mos some work done	2 (Y/N)	Keep
MTWKV28c	Character	875	1	March	Mos some work done	2 (Y/N)	Keep
MTWKV28d	Character	876	1	April	Mos some work done	2 (Y/N)	Keep
MTWKV28e	Character	877	1	May	Mos some work done	2 (Y/N)	Keep
MTWKV28f	Character	878	1	June	Mos some work done	2 (Y/N)	Keep
MTWKV28g	Character	879	1	July	Mos some work done	2 (Y/N)	Keep
MTWKV28h	Character	880	1	August	Mos some work done	2 (Y/N)	Keep
MTWKV28i	Character	881	1	September	Mos some work done	2 (Y/N)	Keep
MTWKV28j	Character	882	1	October	Mos some work done	2 (Y/N)	Keep
MTWKV28k	Character	883	1	November	Mos some work done	2 (Y/N)	Keep
MTWKV28l	Character	884	1	December	Mos some work done	2 (Y/N)	Keep
ALHRWK28	Numeric	885	4		Total usual hrs all jobs		Keep
ALHRP28	Numeric	889	4		Total hrs paid all jobs		Keep
HWAJM28a	Character	893	3	January	All jobs,usual hrs work/mt		Keep
HWAJM28b	Character	896	3	February	All jobs,usual hrs work/mt		Keep
HWAJM28c	Character	899	3	March	All jobs,usual hrs work/mt		Keep
HWAJM28d	Character	902	3	April	All jobs,usual hrs work/mt		Keep
HWAJM28e	Character	905	3	May	All jobs,usual hrs work/mt		Keep
HWAJM28f	Character	908	3	June	All jobs,usual hrs work/mt		Keep
HWAJM28g	Character	911	3	July	All jobs,usual hrs work/mt		Keep
HWAJM28h	Character	914	3	August	All jobs,usual hrs work/mt		Keep
HWAJM28i	Character	917	3	September	All jobs,usual hrs work/mt		Keep
HWAJM28j	Character	920	3	October	All jobs,usual hrs work/mt		Keep
HWAJM28k	Character	923	3	November	All jobs,usual hrs work/mt		Keep
HWAJM28l	Character	926	3	December	All jobs,usual hrs work/mt		Keep
CMPHRW28	Numeric	929	7.2		Comp. hrly wage all jobs		Keep
WYLFST28	Character	936	106		Weekly labour force status	9 cat.	Keep
ALFST28	Character	1042	2		Annual lf status	7 cat.	Keep
NBJBSV28	Character	1044	106		Weekly no. jobs held	0 to 6	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
TTWGS28	Numeric	1150	8		Wages and salaries all job		Keep
FPDWK28	Character	1158	1		Flag-paid worker	2 (Y/N)	Keep
FSEIN28	Character	1159	1		Flag-self-emp.incorporated	2 (Y/N)	Keep
FSEUI28	Character	1160	1		Flag-self-emp. unincorp.	2 (Y/N)	Keep
FUNFW28	Character	1161	1		Flag-unpaid family worker	2 (Y/N)	Keep
12. Work experience							
WRKFT11a	Character	1162	1	1992	Ever worked FT	2 (Y/N)	Keep
WRKFT11b	Character	1163	1	1993	Ever worked FT	2 (Y/N)	Keep
YRSTF11a	Numeric	1164	4	1992	Yr 1st FT job began		Keep
YRSTF11b	Numeric	1168	4	1993	Yr 1st FT job began		Keep
AGSTF11a	Numeric	1172	3	1992	Age when 1st FT job began		Suppress
AGSTF11b	Numeric	1175	3	1993	Age when 1st FT job began		Suppress
YRSCF11a	Numeric	1178	2	1992	Yrs since 1st FT job	00-95	Keep
YRSCF11b	Numeric	1180	2	1993	Yrs since 1st FT job	00-95	Keep
YRNWK11a	Numeric	1182	2	1992	Yrs not emp.since 1stFTjob	00-95	Keep
YRNWK11b	Numeric	1184	2	1993	Yrs not emp.since 1stFTjob	00-95	Keep
YRG6M11a	Numeric	1186	2	1992	Yrs worked FY(6+mos) since	00-95	Keep
YRG6M11b	Numeric	1188	2	1993	Yrs worked FY(6+mos) since	00-95	Keep
YRWKF11a	Numeric	1190	2	1992	Yrs wrkd only FY/FT since	00-95	Keep
YRWKF11b	Numeric	1192	2	1993	Yrs wrkd only FY/FT since	00-95	Keep
YRWKP11a	Numeric	1194	2	1992	Yrs worked FY/PT since	00-95	Keep
YRWKP11b	Numeric	1196	2	1993	Yrs worked FY/PT since	00-95	Keep
YRWFP11a	Numeric	1198	2	1992	Yrs mixed FT/PT since	00-95	Keep
YRWFP11b	Numeric	1200	2	1993	Yrs mixed FT/PT since	00-95	Keep
YRL6M11a	Numeric	1202	2	1992	Yrs worked PY since	00-95	Keep
YRL6M11b	Numeric	1204	2	1993	Yrs worked PY since	00-95	Keep
YRXFT11a	Numeric	1206	2	1992	Yrs work experience(FYFTE)	00-95	Keep
YRXFT11b	Numeric	1208	2	1993	Yrs work experience(FYFTE)	00-95	Keep
14. Job characteristics							
JOBID	Numeric	1210	2		Job spell ID		Keep
STRDAT9	Character	1212	8		Start date of job	Y/M/D	Modify
ENDED9	Character	1220	1		Job ended	2 (Y/N)	Keep
ENDDAT9	Character	1221	8		End date of job	Y/M/D	Modify
FSTDAT9	Character	1229	8		Start date with employer	Y/M/D	Modify
OFRDAT9	Character	1237	8		Date job offer received	Y/M/D	Modify
HOWOBT9	Character	1245	2		How job was obtained	8 cat.	Keep
REAEND9	Character	1247	2		Reason for job separation	25 cat.	Keep
CONATT9	Character	1249	1		Continuous employer	2 (Y/N)	Keep
14. Job detailed characteristics							
CLWKR9	Character	1250	2		Class of worker	6 cat.	Keep
RCLWKR9	Character	1252	2		Recoded class of worker	5 cat.	Keep
OCCHG6	Character	1254	1		Occ. (unit group) changed	2 (Y/N)	Keep
SOCCDS6	Character	1255	4		Start occupation in refyr	about 500	Suppress
SOC1GS6	Character	1259	2		Start occ in refyr grp 1	21 cat.	Keep
SOC2GS6	Character	1261	2		Start occ in refyr grp 2	79 cat.	Suppress
SOC3GS6	Character	1263	2		Start occ in refyr grp 3	16 cat.	Keep
SOC4GS6	Character	1265	2		Start occ in refyr grp 4	6 cat.	Keep
SOC5GS6	Character	1267	2		Start occ in refyr grp 5	49 cat.	Keep
SOCCDE6	Character	1269	4		End occupation in refyr	about 500	Suppress

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
SOC1GE6	Character	1273	2		End occ in refyr grp 1	21 cat.	Keep
SOC2GE6	Character	1275	2		End occ in refyr grp 2	79 cat.	Suppress
SOC3GE6	Character	1277	2		End occ in refyr grp 3	16 cat.	Keep
SOC4GE6	Character	1279	2		End occ in refyr grp 4	6 cat.	Keep
SOC5GE6	Character	1281	2		End occ in refyr grp 5	49 cat.	Keep
SUPERV1	Character	1283	1		Supervised others	2 (Y/N)	Keep
NBSUPV1	Numeric	1284	3		No. of people supervised	0-20+	Modify
PAYPRO1	Character	1287	1		Influenced pay/promo.	2 (Y/N)	Keep
RESPWK1	Character	1288	1		Decided work for others	2 (Y/N)	Keep
BUDSTF1	Character	1289	1		Influenced budget/staffing	2 (Y/N)	Keep
MANAG1	Character	1290	1		Job perceived managerial	2 (Y/N)	Keep
MANAGL1	Character	1291	1		Management level	4 cat.	Keep
WAGCHG1	Character	1292	1		Wage change in refyr	2 (Y/N)	Keep
WAGCHM1	Character	1293	2		Month wage changed	12 cat.	Keep
IMPHWS1	Numeric	1295	6.2		Strt hrly wagerate in rfy	\$0-\$999.95	Keep
IMPHWE1	Numeric	1301	6.2		End hrly wagerate in refyr	\$0-\$999.95	Keep
TOTEAR1	Numeric	1307	9.2		Total earnings job refyr		Keep
MTWRK1a	Character	1316	1	Jan	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1b	Character	1317	1	Feb	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1c	Character	1318	1	Mar	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1d	Character	1319	1	Apr	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1e	Character	1320	1	May	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1f	Character	1321	1	Jun	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1g	Character	1322	1	Jul	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1h	Character	1323	1	Aug	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1i	Character	1324	1	Sep	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1j	Character	1325	1	Oct	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1k	Character	1326	1	Nov	Months worked at job rfy	2 (Y/N)	Keep
MTWRK1l	Character	1327	1	Dec	Months worked at job rfy	2 (Y/N)	Keep
NBSCHD5	Numeric	1328	2		No.work schedules in refyr	1 to 3	Keep
AWH01V5	Numeric	1330	4.1		Avg wkly hrs at job in Jan	00-99.5	Keep
AWH02V5	Numeric	1334	4.1		Avg wkly hrs at job in Feb	00-99.5	Keep
AWH03V5	Numeric	1338	4.1		Avg wkly hrs at job in Mar	00-99.5	Keep
AWH04V5	Numeric	1342	4.1		Avg wkly hrs at job in Apr	00-99.5	Keep
AWH05V5	Numeric	1346	4.1		Avg wkly hrs at job in May	00-99.5	Keep
AWH06V5	Numeric	1350	4.1		Avg wkly hrs at job in Jun	00-99.5	Keep
AWH07V5	Numeric	1354	4.1		Avg wkly hrs at job in Jul	00-99.5	Keep
AWH08V5	Numeric	1358	4.1		Avg wkly hrs at job in Aug	00-99.5	Keep
AWH09V5	Numeric	1362	4.1		Avg wkly hrs at job in Sep	00-99.5	Keep
AWH10V5	Numeric	1366	4.1		Avg wkly hrs at job in Oct	00-99.5	Keep
AWH11V5	Numeric	1370	4.1		Avg wkly hrs at job in Nov	00-99.5	Keep
AWH12V5	Numeric	1374	4.1		Avg wkly hrs at job in Dec	00-99.5	Keep
SC1STC5	Character	1378	1		FT stat chg due scd chg 1	3 cat.	Keep
SC2STC5	Character	1379	1		FT stat chg due scd chg 2	3 cat.	Keep
FLLPRT1	Character	1380	1		Job was FT	2 cat.	Keep
REAWPT1	Character	1381	2		Reason part-time	9 cat.	Keep
SCDTYP1	Character	1383	2		Type of work schedule	8 cat.	Keep
REAI SC1	Character	1385	2		Reason irregular schedule	10 cat.	Keep
WKHM1	Character	1387	1		Worked at home	2 (Y/N)	Keep

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PUF name	Type	Start pos	Format	Occurrence	Long variable name	Number of categories	PUF Status
HRWKHM1	Numeric	1388	4.1		Hrs/week worked at home		Keep
TOTHRW1	Numeric	1392	4		Total usual hrs at job rfy		Keep
TOTHRP1	Numeric	1396	4		Total hrs paid at job rfyr		Keep
UNCOLL1	Character	1400	1		Member union/coll.agree.	3 (Y/Y/N)	Keep
PENPLN1	Character	1401	1		Pension plan with job rfyr	2 (Y/N)	Keep
15. Job Employer attributes							
EMPYER1	Character	1402	14		Employer ID		Suppress
SICCD10	Character	1416	3		Industry code	About 500	Suppress
SIC1G10	Character	1419	2		Industry group 1	18 cat.	Keep
SIC2G10	Character	1421	2		Industry group 2	76 cat.	Suppress
SIC3G10	Character	1423	2		Industry group 3	52 cat.	Keep
PUBPV10	Character	1425	1		Public/private sector	2 cat.	Keep
MULOC10	Character	1426	1		Employer multiple location	2 (Y/N)	Keep
NBEMA10	Character	1427	1		No. employees all location	5 cat.	Keep
NBEMPL1	Character	1428	1		No.employees place of work	5 cat.	Keep
16. Job Absences from work							
NBABS1	Numeric	1429	2		No. absences this job	0-2	Keep
ABSCIDa	Numeric	1431	2	Abs1	Absence identifier		Suppress
STRDA8a	Character	1433	8	Abs1	Start date abs. spell	Y/M/D	Modify
ENDDA8a	Character	1441	8	Abs1	End date abs. spell	Y/M/D	Modify
ENDED8a	Character	1449	1	Abs1	Abs. spell ended	2 (Y/N)	Keep
NBWKS8a	Numeric	1450	3	Abs1	Duration absence (weeks)	001-104	Keep
REAA8a	Character	1453	2	Abs1	Reason for absence	12 cat.	Keep
ABSPA8a	Character	1455	1	Abs1	Pay during absence	3 cat.	Keep
LOOKF8a	Character	1456	1	Abs1	Looked work abs. spell	2 (Y/N)	Keep
ABSCIDb	Numeric	1457	2	Abs2	Absence identifier		Suppress
STRDA8b	Character	1459	8	Abs2	Start date abs. spell	Y/M/D	Modify
ENDDA8b	Character	1467	8	Abs2	End date abs. spell	Y/M/D	Modify
ENDED8b	Character	1475	1	Abs2	Abs. spell ended	2 (Y/N)	Keep
NBWKS8b	Numeric	1476	3	Abs2	Duration absence (weeks)	001-104	Keep
REAA8b	Character	1479	2	Abs2	Reason for absence	12 cat.	Keep
ABSPA8b	Character	1481	1	Abs2	Pay during absence	3 cat.	Keep
LOOKF8b	Character	1482	1	Abs2	Looked work abs. spell	2 (Y/N)	Keep

Introduction

The Data Quality Report includes the Approximate Sampling Variability Tables for the Survey of Labour and Income Dynamics. More details on how to obtain the approximate coefficient of variation for a statistic are provided below, under “Obtaining approximate CVs from the tables”.

The coefficient of variation of a statistic is largely a product of the total survey sample size and the importance of the sub-population in the total Canadian population. Finally, it depends on the level of non-response and the particular sample design. For general purposes, this report includes a table on the population sizes and sample sizes per province (Table 8) and a table of response rates by province (Table 9).

The coefficients of variation in the tables were derived using the variance formula for a simple random sample adjusted by a factor called the “design effect”. The design effect takes into account the multi-stage, clustered sample design that was used for the Survey of Labour and Income Dynamics. A table of design effects is also included as an alternative to using the approximate coefficients of variation (Table 10). The design effects provided in the table were derived by computing an exact design effect for each of several variables, then choosing the 75th percentile from

these exact values. In general, the result is that design effects in the table will be greater than the exact design effect for 75% of the variables, leading to an overestimation of the CV for most variables. This conservative approach is judged to be preferable for hypothesis testing.

Exact coefficients of variation can be derived as required for a specific estimate using a technique known as the jackknife. This involves dividing the records on the microdata files into subgroups (or replicates) and determining the variation in the estimates obtained from each replicate for the same characteristic. Users wishing exact coefficients of variation may contact Statistics Canada.

Sample size

Table 8 shows the total survey sample and the distribution by province as follows. The weighted sums, which have been calculated to arrive at actual known population counts, are also shown.

TABLE 8. Number of persons aged 16 and over on December 31, 1993

Province	Sample size	Population
Canada, excluding Territories	29,650	22,188,457
Newfoundland	1,755	446,790
Prince Edward Island	703	100,491
Nova Scotia	2,047	710,150
New Brunswick	1,901	580,822
Quebec	5,756	5,632,826
Ontario	8,002	8,389,787
Manitoba	1,983	828,126
Saskatchewan	2,186	728,218
Alberta	2,696	1,988,199
British Columbia	2,621	2,783,048

Response rates

A full description of response rates as defined in SLID is provided in *Section 7 - Data edits and treatment of non-response*. Briefly, the cross-sectional response rate is defined at the level of households and the longitudinal response rate is defined at the level of individuals.

For the purposes of the cross-sectional rate, a household is considered respondent for the year or wave if at least one individual in the household is respondent to the wave, and an individual is defined as respondent to the wave if he or she responded to at least one interview in the wave.

For the purposes of the longitudinal response rate, an individual is considered respondent if he/she answers either the January or the May interview in all years of the survey up to and including that wave.

TABLE 9. Response rates, by province (after imputation)

Province	Collection		
	1993	1994	
	Longi- tudinal	Cross- sectional	Longi- tudinal
	%		
Newfoundland	90.9	94.5	85.6
Prince Edward Island	90.7	96.2	87.6
Nova Scotia	85.2	92.1	77.6
New Brunswick	86.9	91.3	79.1
Quebec	87.8	93.9	82.3
Ontario	87.7	91.2	79.1
Manitoba	88.0	92.5	80.8
Saskatchewan	89.1	94.6	83.7
Alberta	88.7	92.0	81.2
British Columbia	85.2	91.4	77.3

Obtaining approximate CVs from the tables

Approximate coefficients of variation (CVs) are shown in the Approximate Sampling Variability Tables at the end of this section. Before applying the criterion of the coefficient of variation, first follow the guidelines based on sample sizes and population sizes described in *Section 12 - Guidelines for release (Data quality)*.

It is important to assess the reliability not only of simple estimates but also of percentages, differences between estimates, and ratios. The same tables can be used, as described below. For estimates based on numeric variables, refer to *Case 6* below.

Each CV table is valid for a different level of geography and a different set of variables. For example, there are different CV tables for statistics at the Canada level and for each province. Within a province, there are three tables defined for a specific group of variables, depending on the degree to which the survey sample “design effects” differ. The three tables for each province are defined according to the themes outlined in *Section 10 - Thematic Description of Content*:

- ▶ Theme 2 ----- Ethnocultural characteristics
- ▶ Theme 11 ----- Labour market activity patterns
- ▶ All remaining themes

The analyst should first determine the appropriate table for the estimate and then follow the procedures below to find the approximate coefficient of variation. Then, to know whether the estimate is sufficiently reliable, compare the approximate coefficient of variation with the ranges shown in Table 7, “Acceptable levels of the coefficient of variation”, in *Section 12 - Guidelines for Release (Data Quality)*.

The following guidelines should be used to decide which table is the most appropriate:

- ▶ determine level of geography: If the estimate relates to the national level or to a particular province or sub-provincial region, this decision is straight-forward. For groups of provinces, it will be necessary to use the tables for all provinces involved;
- ▶ determine the appropriate theme: Use the record layout to identify the theme in which the variable(s) of interest fall(s). If the estimate is the result of a cross-tabulation of variables which fall under different themes, then the user should use tables for all themes involved or choose the theme relating to the variable of greatest interest;
- ▶ if one chooses more than one CV table due to grouping of provinces, use the instructions below to calculate the CV for each of the provinces involved. Then use the *minimum* of all these calculated CVs;
- ▶ if one chooses more than one CV table due to the use of multiple variables, use the instructions below to calculate the CV for each of the themes involved. Then use the *maximum* of the all these calculated CVs.

For certain applications, such as hypothesis testing of parameters in a regression model, it is necessary to use the table of design effects (Table 10), which is also defined by geography and variable group.

Another possibility for accounting for the complex sample design is to rescale the weights so that the average non-zero weight is one (by dividing each weight by the overall average weight). This cannot be done when estimating totals, but will allow the user to perform approximately correct hypothesis tests of means, proportions and regression coefficients without using the CV tables or the design effect table.

CASE 1. *Simple estimates of population counts*

In this simplest case, only the size of the estimate is required. On the lefthand side of the appropriate table, locate the number that is equal or closest to your estimate. Follow this line across to the first figure encountered. This is the approximate coefficient of variation.

Example 1. Several examples are provided here as they will also be used in subsequent examples. Using the cross-sectional labour weight for reference year 1993 data, one estimates:

NUMBER OF SELF-EMPLOYED 16 to 69 Years of Age		
Province	Sex	
	Male	Female
Newfoundland	19,798	10,721
British Columbia	257,298	159,995

To determine the approximate CV for the first estimate:

- ▶ determine the level of geography:
Newfoundland;
- ▶ determine the content theme: Self-employed is in Theme 11;
- ▶ look down the rows to the one corresponding to the estimate: 20,000 is the closest value to 19,798;
- ▶ select the first number in the row: 12.4. This is the approximate CV for this estimate.

In a similar fashion, one can determine that the approximate CV for the remaining three estimates are 17.0, 8.1, and 10.7, respectively.

CASE 2. Proportions or Percentages

The coefficient of variation of an estimated proportion or percentage depends on both the size of the proportion or percentage and the size of the total upon which the proportion or percentage is based. (i.e., the numerator of the proportion or percentage). Percentages are relatively more reliable than the corresponding sub-population (numerator). This can be seen by the decreasing values of the CVs across each line of a table: as the percentage across the top of the table increases, the CV decreases.

Using the numerator, follow the steps described above for obtaining a CV for that estimate. However, rather than take the first figure on the appropriate row, read across the top line to find the percentage that is closest in value to your percentage. Follow this column down to the intersection with the row you already identified. The figure at the intersection of the row and the column is the CV for the percentage.

Example 2. One can determine the following totals for the purpose of deriving percentages:

NUMBER OF PERSONS 16 to 69 Years of Age		
Province	Sex	
	Male	Female
Newfoundland	223,665	223,135
British Columbia	1,371,152	1,411,896

Using these estimates along with the estimates from *Example 1*, one can derive:

PERCENT OF SELF-EMPLOYED 16 to 69 Years of Age		
Province	Sex	
	Male	Female
Newfoundland	$\frac{19,798}{223,665}$	$\frac{10,721}{223,135}$
	8.9%	4.8%
British Columbia	$\frac{257,298}{1,371,152}$	$\frac{159,995}{1,411,896}$
	18.8%	11.3%

To derive the approximate CV for these four estimates, use the same CV tables as for *Example 1*. However, instead of using the first number in the appropriate row, use the number in the column corresponding to the estimated percentage. In this way, the approximate CVs of these four estimates are 12.1, 16.7, 7.6, and 10.4, respectively.

CASE 3. Differences between population counts or percentages

The standard error of a difference between two estimates is approximately equal to the square root of the sum of squares of each standard error considered separately. That is, the standard error of a difference ($\bar{d} = \bar{X}_1 - \bar{X}_2$) is:

$$\sigma_{\bar{d}} = \sqrt{(\hat{X}_1 \alpha_1)^2 + (\hat{X}_2 \alpha_2)^2}$$

where \bar{X}_1 is estimate 1, \bar{X}_2 is estimate 2, and α_1 and α_2 are the coefficients of variation of \bar{X}_1 and \bar{X}_2 respectively. The coefficient of variation of \bar{d} is given by $\sigma_{\bar{d}}/\bar{d}$. This formula is accurate for the difference between separate and uncorrelated characteristics, but is biased otherwise.

Example 3. Using estimates and their approximate CVs from *Example 2* above, one can derive the difference between the percentage of self-employed males and self-employed females:

Newfoundland 8.9% - 4.8% = 4.1%
 British Columbia 18.8% - 11.3% = 7.5%

First obtain the standard error of the difference for Newfoundland $\bar{d} = (.089 - .048) = .041$ is:

$$\begin{aligned} \sigma_{\bar{d}} &= \sqrt{[(.089)(.121)]^2 + [(.048)(.167)]^2} \\ &= \sqrt{(.000116) + (.000064)} \\ &= .013 \end{aligned}$$

The coefficient of variation of \hat{d} is given by $\sigma_{\hat{d}}/\hat{d} = .013/.041 = 0.32$. So the approximate coefficient of variation of the difference between the estimates for Newfoundland is 32%. In a similar fashion, one can estimate the CV of the difference for British Columbia as 25%.

CASE 4. Estimates of Ratios

In the case where the numerator is a subset of the denominator, the ratio should be treated as a percentage (as in *Case 3*).

In the case where the numerator is not a subset of the denominator (e.g., the ratio of the number of full-time paid workers who had at least one absence from work in the reference period as compared to the number of part-time paid workers who had at least one absence from work in the reference period), the standard deviation of the ratio of the estimates is approximately equal to the square root of the sum of squares of each coefficient of variation considered separately multiplied by \hat{R} . That is, the standard error of a ratio ($\hat{R} = \hat{X}_1 / \hat{X}_2$) is:

$$\sigma_{\hat{R}} = \hat{R} \sqrt{\alpha_1^2 + \alpha_2^2}$$

where α_1 and α_2 are the coefficients of variation of \hat{X}_1 and \hat{X}_2 respectively.

The coefficient of variation of \hat{R} is given by $\sigma_{\hat{R}}/\hat{R}$. The formula will tend to overstate the error, if X_1 and X_2 are positively correlated and understate the error if X_1 and X_2 are negatively correlated.

Example 4. Using estimates from *Example 1*, one can compare the number of self-employed males and self-employed females in the form of a ratio:

Newfoundland $19,798 \div 10,721 = 1.85$
 British Columbia $257,298 \div 159,995 = 1.61$

First of all, this estimate is a ratio estimate, where the numerator of the estimate ($= X_1$) is the number of male self-employed workers. The denominator of the estimate ($= X_2$) is the number of female self-employed workers.

For Newfoundland, the numerator of this ratio estimate is 19,798, with a coefficient of variation of 12.4%. The denominator of this ratio estimate is 10,721, with a coefficient of variation of 17.0%.

So the approximate coefficient of variation of the ratio estimate is,

$$\alpha_{\hat{R}} = \sqrt{\alpha_1^2 + \alpha_2^2}$$

where α_1 and α_2 are the coefficients of variation of X_1 and X_2 respectively.

That is ,

$$\begin{aligned}\alpha_{\hat{R}} &= \sqrt{(.124)^2 + (.170)^2} \\ &= 0.210 \quad (21.0\%)\end{aligned}$$

For British Columbia, the approximate CV is calculated as 0.134 or 13.4%.

CASE 5. Estimates of Differences of Ratios

In this case, it is necessary to combine two of the calculations described above. The CVs for each of the two ratios are first determined using the method for *Case 4*. Then the CV of their difference is found using the method described under *Case 3*.

Example 5. Comparing the ratio of male to female self-employed workers in Newfoundland and British Columbia, one estimates the difference as $1.85 - 1.61 = 0.24$.

The CVs for each of these ratios were calculated in *Example 4*. Using the formula presented in *Case 3*, the standard error of this difference is 0.444. This leads to an estimated CV of the difference between these ratios as 1.85, or 185%.

CASE 6. Estimates based on numeric variables

The CV of a numeric value (such as hours worked by paid workers) is generally larger than the CV of the population count on which it is based (in this example, the number of paid workers). Thus, if the weighted estimate of the population to whom the quantitative statistic applies is not publishable, then the quantitative estimate will not be publishable either. Approximate CV tables for these estimates are available upon request from Statistics Canada.

CASE 7. How to use the Approximate Sampling Variability Tables to do a t-test

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The sample estimates can be numbers, averages, percentages, ratios, etc. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

Let \mathbf{X}_1 and \mathbf{X}_2 be sample estimates for two characteristics of interest. Let the standard error on the difference $\mathbf{X}_1 - \mathbf{X}_2$ be σ_d (as defined above in *Case 3*).

If $t = \frac{\hat{X}_1 - \hat{X}_2}{\sigma_d}$ is between -2 and 2,

then the difference between the characteristics is not significant at the 5% level. If however, this ratio is smaller than -2 or larger than +2, the observed difference is significant at the 0.05 level. That is to say that the characteristics are significantly different.

Example 6. Let us suppose we wish to test, at 5% level of significance, the hypothesis that there is no difference between the proportion of male self-employed workers in Newfoundland and the proportion of female self-employed workers in Newfoundland. From *Example 3*, the standard error of the difference between these two estimates was found to be = .013. Hence ,

$$t = \frac{\hat{X}_1 - \hat{X}_2}{\sigma_{\hat{d}}} = \frac{.089 - .048}{.013} = \frac{.041}{.013} = 3.15.$$

Since $t = 3.15$ is greater than 2, it must be concluded that there is a significant difference between the two estimates at the 0.05 level of significance.

CASE 8. Confidence intervals

Estimates are often presented in terms of what is called a confidence interval, to express precision in a meaningful way. Confidence intervals of 90%, 95% or 99% are the most commonly used. They can be calculated using the coefficient of variation.

$$CI_x = [\bar{X} - t\bar{X}\alpha_x, \bar{X} + t\bar{X}\alpha_x]$$

where ... α_x is the coefficient of variation
obtained for X

t = 1 if a 68% confidence interval is desired
t = 1.6 if a 90% confidence interval is desired
t = 2 if a 95% confidence interval is desired
t = 3 if a 99% confidence interval is desired.

Example 7. From *Example 1*, the estimated number of self-employed males in Newfoundland is 19,798, with a CV of 12.4%. A 95% confidence interval for this estimate is (14,888, 24,708).

Lower bound = $19,798 - (2)(19,798)(.124) =$
 $19,798 - 4,910 = 14,888$

Upper bound = $19,798 + (2)(19,798)(.124) =$
 $19,798 + 4,910 = 24,708$

TABLE 10. Approximate design effects - Wave 1 data

Geography	Theme		
	2	11	Others
Canada	14.3	2.6	3.4
Newfoundland	1.8	1.3	1.7
Prince Edward Island	1.6	1.6	1.8
Nova Scotia	3.0	2.2	2.9
New Brunswick	2.9	1.9	1.5
Quebec	6.8	3.1	3.1
Ontario	8.5	2.2	3.1
Manitoba	3.9	2.5	2.7
Saskatchewan	1.9	1.5	1.4
Alberta	3.8	1.7	1.8
British Columbia	5.1	1.8	2.5

APPROXIMATE CV TABLES

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEWFOUNDLAND - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	64.8	64.5	63.5	61.8	60.0	58.2	56.4	54.5	52.5	50.4	46.0	35.7	20.6
2	*****	45.8	45.6	44.9	43.7	42.4	41.2	39.9	38.5	37.1	35.7	32.6	25.2	14.6
3	*****	37.4	37.2	36.6	35.7	34.7	33.6	32.6	31.5	30.3	29.1	26.6	20.6	11.9
4	*****	32.4	32.2	31.7	30.9	30.0	29.1	28.2	27.2	26.2	25.2	23.0	17.8	10.3
5	*****	29.0	28.8	28.4	27.6	26.8	26.0	25.2	24.4	23.5	22.6	20.6	15.9	9.2
6	*****	*****	26.3	25.9	25.2	24.5	23.8	23.0	22.2	21.4	20.6	18.8	14.6	8.4
7	*****	*****	24.4	24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.1	17.4	13.5	7.8
8	*****	*****	22.8	22.4	21.8	21.2	20.6	19.9	19.3	18.6	17.8	16.3	12.6	7.3
9	*****	*****	21.5	21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.3	11.9	6.9
10	*****	*****	20.4	20.1	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.6	11.3	6.5
11	*****	*****	19.4	19.1	18.6	18.1	17.6	17.0	16.4	15.8	15.2	13.9	10.8	6.2
12	*****	*****	*****	18.3	17.8	17.3	16.8	16.3	15.7	15.2	14.6	13.3	10.3	5.9
13	*****	*****	*****	17.6	17.1	16.6	16.2	15.6	15.1	14.6	14.0	12.8	9.9	5.7
14	*****	*****	*****	17.0	16.5	16.0	15.6	15.1	14.6	14.0	13.5	12.3	9.5	5.5
15	*****	*****	*****	16.4	15.9	15.5	15.0	14.6	14.1	13.6	13.0	11.9	9.2	5.3
16	*****	*****	*****	15.9	15.4	15.0	14.6	14.1	13.6	13.1	12.6	11.5	8.9	5.1
17	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
18	*****	*****	*****	15.0	14.6	14.1	13.7	13.3	12.8	12.4	11.9	10.9	8.4	4.9
19	*****	*****	*****	14.6	14.2	13.8	13.4	12.9	12.5	12.0	11.6	10.6	8.2	4.7
20	*****	*****	*****	14.2	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
21	*****	*****	*****	13.8	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.0	7.8	4.5
22	*****	*****	*****	13.5	13.2	12.8	12.4	12.0	11.6	11.2	10.8	9.8	7.6	4.4
23	*****	*****	*****	13.2	12.9	12.5	12.1	11.8	11.4	10.9	10.5	9.6	7.4	4.3
24	*****	*****	*****	13.0	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
25	*****	*****	*****	12.7	12.4	12.0	11.6	11.3	10.9	10.5	10.1	9.2	7.1	4.1
30	*****	*****	*****	*****	11.3	11.0	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.8
35	*****	*****	*****	*****	10.4	10.1	9.8	9.5	9.2	8.9	8.5	7.8	6.0	3.5
40	*****	*****	*****	*****	9.8	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
45	*****	*****	*****	*****	9.2	8.9	8.7	8.4	8.1	7.8	7.5	6.9	5.3	3.1
50	*****	*****	*****	*****	8.7	8.5	8.2	8.0	7.7	7.4	7.1	6.5	5.0	2.9
55	*****	*****	*****	*****	8.3	8.1	7.9	7.6	7.3	7.1	6.8	6.2	4.8	2.8
60	*****	*****	*****	*****	*****	7.7	7.5	7.3	7.0	6.8	6.5	5.9	4.6	2.7
65	*****	*****	*****	*****	*****	7.4	7.2	7.0	6.8	6.5	6.3	5.7	4.4	2.6
70	*****	*****	*****	*****	*****	7.2	7.0	6.7	6.5	6.3	6.0	5.5	4.3	2.5
75	*****	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.1	5.8	5.3	4.1	2.4
80	*****	*****	*****	*****	*****	6.7	6.5	6.3	6.1	5.9	5.6	5.1	4.0	2.3
85	*****	*****	*****	*****	*****	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
90	*****	*****	*****	*****	*****	*****	6.1	5.9	5.7	5.5	5.3	4.9	3.8	2.2
95	*****	*****	*****	*****	*****	*****	6.0	5.8	5.6	5.4	5.2	4.7	3.7	2.1
100	*****	*****	*****	*****	*****	*****	5.8	5.6	5.4	5.2	5.0	4.6	3.6	2.1
125	*****	*****	*****	*****	*****	*****	*****	5.0	4.9	4.7	4.5	4.1	3.2	1.8
150	*****	*****	*****	*****	*****	*****	*****	*****	4.4	4.3	4.1	3.8	2.9	1.7
200	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.7	3.6	3.3	2.5	1.5
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	2.3	1.3
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.1	1.2
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.9	1.1
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.0
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.9

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for P.E.I. - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	49.7	49.4	48.7	47.4	46.0	44.7	43.3	41.8	40.3	38.7	35.3	27.4	15.8
2	*****	*****	35.0	34.4	33.5	32.6	31.6	30.6	29.5	28.5	27.4	25.0	19.3	11.2
3	*****	*****	*****	28.1	27.4	26.6	25.8	25.0	24.1	23.2	22.3	20.4	15.8	9.1
4	*****	*****	*****	24.3	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.7	13.7	7.9
5	*****	*****	*****	21.8	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
6	*****	*****	*****	19.9	19.3	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6.4
7	*****	*****	*****	*****	17.9	17.4	16.9	16.3	15.8	15.2	14.6	13.3	10.3	6.0
8	*****	*****	*****	*****	16.8	16.3	15.8	15.3	14.8	14.2	13.7	12.5	9.7	5.6
9	*****	*****	*****	*****	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
10	*****	*****	*****	*****	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.7	5.0
11	*****	*****	*****	*****	14.3	13.9	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
12	*****	*****	*****	*****	13.7	13.3	12.9	12.5	12.1	11.6	11.2	10.2	7.9	4.6
13	*****	*****	*****	*****	13.1	12.8	12.4	12.0	11.6	11.2	10.7	9.8	7.6	4.4
14	*****	*****	*****	*****	*****	12.3	11.9	11.6	11.2	10.8	10.3	9.4	7.3	4.2
15	*****	*****	*****	*****	*****	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
16	*****	*****	*****	*****	*****	11.5	11.2	10.8	10.4	10.1	9.7	8.8	6.8	3.9
17	*****	*****	*****	*****	*****	11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
18	*****	*****	*****	*****	*****	10.9	10.5	10.2	9.8	9.5	9.1	8.3	6.4	3.7
19	*****	*****	*****	*****	*****	10.6	10.2	9.9	9.6	9.2	8.9	8.1	6.3	3.6
20	*****	*****	*****	*****	*****	*****	10.0	9.7	9.3	9.0	8.7	7.9	6.1	3.5
21	*****	*****	*****	*****	*****	*****	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
22	*****	*****	*****	*****	*****	*****	9.5	9.2	8.9	8.6	8.2	7.5	5.8	3.4
23	*****	*****	*****	*****	*****	*****	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
24	*****	*****	*****	*****	*****	*****	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
25	*****	*****	*****	*****	*****	*****	8.9	8.7	8.4	8.1	7.7	7.1	5.5	3.2
30	*****	*****	*****	*****	*****	*****	*****	7.9	7.6	7.4	7.1	6.4	5.0	2.9
35	*****	*****	*****	*****	*****	*****	*****	*****	7.1	6.8	6.5	6.0	4.6	2.7
40	*****	*****	*****	*****	*****	*****	*****	*****	*****	6.4	6.1	5.6	4.3	2.5
45	*****	*****	*****	*****	*****	*****	*****	*****	*****	6.0	5.8	5.3	4.1	2.4
50	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.5	5.0	3.9	2.2
55	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.8	3.7	2.1
60	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.6	3.5	2.0
65	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.4	3.4	2.0
70	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	1.9
75	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.2	1.8
80	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.1	1.8
85	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	1.7
90	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	1.7
95	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6
100	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NOVA SCOTIA - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	98.2	97.7	96.2	93.7	91.0	88.3	85.5	82.6	79.6	76.5	69.8	54.1	31.2
2	*****	69.5	69.1	68.0	66.2	64.4	62.4	60.5	58.4	56.3	54.1	49.4	38.2	22.1
3	*****	56.7	56.4	55.6	54.1	52.6	51.0	49.4	47.7	46.0	44.2	40.3	31.2	18.0
4	*****	49.1	48.9	48.1	46.8	45.5	44.2	42.8	41.3	39.8	38.2	34.9	27.0	15.6
5	*****	43.9	43.7	43.0	41.9	40.7	39.5	38.2	36.9	35.6	34.2	31.2	24.2	14.0
6	*****	40.1	39.9	39.3	38.2	37.2	36.1	34.9	33.7	32.5	31.2	28.5	22.1	12.7
7	*****	37.1	36.9	36.4	35.4	34.4	33.4	32.3	31.2	30.1	28.9	26.4	20.4	11.8
8	*****	34.7	34.6	34.0	33.1	32.2	31.2	30.2	29.2	28.1	27.0	24.7	19.1	11.0
9	*****	32.7	32.6	32.1	31.2	30.3	29.4	28.5	27.5	26.5	25.5	23.3	18.0	10.4
10	*****	*****	30.9	30.4	29.6	28.8	27.9	27.0	26.1	25.2	24.2	22.1	17.1	9.9
11	*****	*****	29.5	29.0	28.2	27.4	26.6	25.8	24.9	24.0	23.1	21.0	16.3	9.4
12	*****	*****	28.2	27.8	27.0	26.3	25.5	24.7	23.8	23.0	22.1	20.2	15.6	9.0
13	*****	*****	27.1	26.7	26.0	25.2	24.5	23.7	22.9	22.1	21.2	19.4	15.0	8.7
14	*****	*****	26.1	25.7	25.0	24.3	23.6	22.9	22.1	21.3	20.4	18.7	14.5	8.3
15	*****	*****	25.2	24.8	24.2	23.5	22.8	22.1	21.3	20.6	19.7	18.0	14.0	8.1
16	*****	*****	24.4	24.1	23.4	22.8	22.1	21.4	20.7	19.9	19.1	17.5	13.5	7.8
17	*****	*****	23.7	23.3	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
18	*****	*****	23.0	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.7	7.4
19	*****	*****	*****	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.5	16.0	12.4	7.2
20	*****	*****	*****	21.5	20.9	20.4	19.7	19.1	18.5	17.8	17.1	15.6	12.1	7.0
21	*****	*****	*****	21.0	20.4	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
22	*****	*****	*****	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
23	*****	*****	*****	20.1	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.6	11.3	6.5
24	*****	*****	*****	19.6	19.1	18.6	18.0	17.5	16.9	16.2	15.6	14.3	11.0	6.4
25	*****	*****	*****	19.2	18.7	18.2	17.7	17.1	16.5	15.9	15.3	14.0	10.8	6.2
30	*****	*****	*****	17.6	17.1	16.6	16.1	15.6	15.1	14.5	14.0	12.7	9.9	5.7
35	*****	*****	*****	16.3	15.8	15.4	14.9	14.5	14.0	13.5	12.9	11.8	9.1	5.3
40	*****	*****	*****	15.2	14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
45	*****	*****	*****	14.3	14.0	13.6	13.2	12.7	12.3	11.9	11.4	10.4	8.1	4.7
50	*****	*****	*****	*****	13.2	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.6	4.4
55	*****	*****	*****	*****	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
60	*****	*****	*****	*****	12.1	11.8	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
65	*****	*****	*****	*****	11.6	11.3	11.0	10.6	10.2	9.9	9.5	8.7	6.7	3.9
70	*****	*****	*****	*****	11.2	10.9	10.6	10.2	9.9	9.5	9.1	8.3	6.5	3.7
75	*****	*****	*****	*****	10.8	10.5	10.2	9.9	9.5	9.2	8.8	8.1	6.2	3.6
80	*****	*****	*****	*****	10.5	10.2	9.9	9.6	9.2	8.9	8.6	7.8	6.0	3.5
85	*****	*****	*****	*****	10.2	9.9	9.6	9.3	9.0	8.6	8.3	7.6	5.9	3.4
90	*****	*****	*****	*****	9.9	9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
95	*****	*****	*****	*****	*****	9.3	9.1	8.8	8.5	8.2	7.8	7.2	5.5	3.2
100	*****	*****	*****	*****	*****	9.1	8.8	8.6	8.3	8.0	7.6	7.0	5.4	3.1
125	*****	*****	*****	*****	*****	8.1	7.9	7.6	7.4	7.1	6.8	6.2	4.8	2.8
150	*****	*****	*****	*****	*****	*****	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.5
200	*****	*****	*****	*****	*****	*****	*****	6.0	5.8	5.6	5.4	4.9	3.8	2.2
250	*****	*****	*****	*****	*****	*****	*****	*****	5.2	5.0	4.8	4.4	3.4	2.0
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.6	4.4	4.0	3.1	1.8
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.7	2.9	1.7
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.5	2.7	1.6
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	2.5	1.5
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.4	1.4
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.1

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEW BRUNSWICK- all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE														
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%	
1	*****	66.9	66.5	65.5	63.8	62.0	60.1	58.2	56.2	54.2	52.1	47.5	36.8	21.3	
2	*****	47.3	47.0	46.3	45.1	43.8	42.5	41.2	39.8	38.3	36.8	33.6	26.0	15.0	
3	*****	38.6	38.4	37.8	36.8	35.8	34.7	33.6	32.5	31.3	30.1	27.4	21.3	12.3	
4	*****	33.4	33.3	32.8	31.9	31.0	30.1	29.1	28.1	27.1	26.0	23.8	18.4	10.6	
5	*****	29.9	29.8	29.3	28.5	27.7	26.9	26.0	25.1	24.2	23.3	21.3	16.5	9.5	
6	*****	27.3	27.2	26.7	26.0	25.3	24.5	23.8	23.0	22.1	21.3	19.4	15.0	8.7	
7	*****	25.3	25.1	24.8	24.1	23.4	22.7	22.0	21.3	20.5	19.7	18.0	13.9	8.0	
8	*****	*****	23.5	23.2	22.5	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5	
9	*****	*****	22.2	21.8	21.3	20.7	20.0	19.4	18.7	18.1	17.4	15.8	12.3	7.1	
10	*****	*****	21.0	20.7	20.2	19.6	19.0	18.4	17.8	17.1	16.5	15.0	11.6	6.7	
11	*****	*****	20.1	19.7	19.2	18.7	18.1	17.5	17.0	16.3	15.7	14.3	11.1	6.4	
12	*****	*****	19.2	18.9	18.4	17.9	17.4	16.8	16.2	15.6	15.0	13.7	10.6	6.1	
13	*****	*****	18.5	18.2	17.7	17.2	16.7	16.1	15.6	15.0	14.4	13.2	10.2	5.9	
14	*****	*****	17.8	17.5	17.0	16.6	16.1	15.6	15.0	14.5	13.9	12.7	9.8	5.7	
15	*****	*****	*****	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.4	12.3	9.5	5.5	
16	*****	*****	*****	16.4	15.9	15.5	15.0	14.6	14.1	13.5	13.0	11.9	9.2	5.3	
17	*****	*****	*****	15.9	15.5	15.0	14.6	14.1	13.6	13.1	12.6	11.5	8.9	5.2	
18	*****	*****	*****	15.4	15.0	14.6	14.2	13.7	13.3	12.8	12.3	11.2	8.7	5.0	
19	*****	*****	*****	15.0	14.6	14.2	13.8	13.4	12.9	12.4	11.9	10.9	8.4	4.9	
20	*****	*****	*****	14.6	14.3	13.9	13.4	13.0	12.6	12.1	11.6	10.6	8.2	4.8	
21	*****	*****	*****	14.3	13.9	13.5	13.1	12.7	12.3	11.8	11.4	10.4	8.0	4.6	
22	*****	*****	*****	14.0	13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.8	4.5	
23	*****	*****	*****	13.7	13.3	12.9	12.5	12.1	11.7	11.3	10.9	9.9	7.7	4.4	
24	*****	*****	*****	13.4	13.0	12.6	12.3	11.9	11.5	11.1	10.6	9.7	7.5	4.3	
25	*****	*****	*****	13.1	12.8	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.4	4.3	
30	*****	*****	*****	12.0	11.6	11.3	11.0	10.6	10.3	9.9	9.5	8.7	6.7	3.9	
35	*****	*****	*****	11.1	10.8	10.5	10.2	9.8	9.5	9.2	8.8	8.0	6.2	3.6	
40	*****	*****	*****	*****	10.1	9.8	9.5	9.2	8.9	8.6	8.2	7.5	5.8	3.4	
45	*****	*****	*****	*****	9.5	9.2	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2	
50	*****	*****	*****	*****	9.0	8.8	8.5	8.2	8.0	7.7	7.4	6.7	5.2	3.0	
55	*****	*****	*****	*****	8.6	8.4	8.1	7.8	7.6	7.3	7.0	6.4	5.0	2.9	
60	*****	*****	*****	*****	8.2	8.0	7.8	7.5	7.3	7.0	6.7	6.1	4.8	2.7	
65	*****	*****	*****	*****	7.9	7.7	7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6	
70	*****	*****	*****	*****	7.6	7.4	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.5	
75	*****	*****	*****	*****	*****	7.2	6.9	6.7	6.5	6.3	6.0	5.5	4.3	2.5	
80	*****	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.1	5.8	5.3	4.1	2.4	
85	*****	*****	*****	*****	*****	6.7	6.5	6.3	6.1	5.9	5.6	5.2	4.0	2.3	
90	*****	*****	*****	*****	*****	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2	
95	*****	*****	*****	*****	*****	6.4	6.2	6.0	5.8	5.6	5.3	4.9	3.8	2.2	
100	*****	*****	*****	*****	*****	6.2	6.0	5.8	5.6	5.4	5.2	4.8	3.7	2.1	
125	*****	*****	*****	*****	*****	*****	5.4	5.2	5.0	4.8	4.7	4.3	3.3	1.9	
150	*****	*****	*****	*****	*****	*****	*****	4.8	4.6	4.4	4.3	3.9	3.0	1.7	
200	*****	*****	*****	*****	*****	*****	*****	*****	4.0	3.8	3.7	3.4	2.6	1.5	
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.4	3.3	3.0	2.3	1.3	
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.7	2.1	1.2	
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	2.0	1.1
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.1
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.7	1.0
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6	1.0

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for QUEBEC - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	172.6	171.9	171.0	168.3	163.9	159.2	154.5	149.6	144.5	139.3	133.8	122.1	94.6	54.6
2	122.1	121.5	120.9	119.0	115.9	112.6	109.2	105.8	102.2	98.5	94.6	86.4	66.9	38.6
3	99.7	99.2	98.7	97.2	94.6	91.9	89.2	86.4	83.4	80.4	77.2	70.5	54.6	31.5
4	86.3	85.9	85.5	84.2	81.9	79.6	77.2	74.8	72.3	69.6	66.9	61.1	47.3	27.3
5	77.2	76.9	76.5	75.3	73.3	71.2	69.1	66.9	64.6	62.3	59.8	54.6	42.3	24.4
6	70.5	70.2	69.8	68.7	66.9	65.0	63.1	61.1	59.0	56.9	54.6	49.9	38.6	22.3
7	65.3	65.0	64.6	63.6	61.9	60.2	58.4	56.5	54.6	52.6	50.6	46.2	35.8	20.6
8	*****	60.8	60.5	59.5	57.9	56.3	54.6	52.9	51.1	49.2	47.3	43.2	33.4	19.3
9	*****	57.3	57.0	56.1	54.6	53.1	51.5	49.9	48.2	46.4	44.6	40.7	31.5	18.2
10	*****	54.3	54.1	53.2	51.8	50.4	48.9	47.3	45.7	44.0	42.3	38.6	29.9	17.3
11	*****	51.8	51.6	50.8	49.4	48.0	46.6	45.1	43.6	42.0	40.3	36.8	28.5	16.5
12	*****	49.6	49.4	48.6	47.3	46.0	44.6	43.2	41.7	40.2	38.6	35.3	27.3	15.8
13	*****	47.7	47.4	46.7	45.4	44.2	42.8	41.5	40.1	38.6	37.1	33.9	26.2	15.1
14	*****	45.9	45.7	45.0	43.8	42.6	41.3	40.0	38.6	37.2	35.8	32.6	25.3	14.6
15	*****	44.4	44.1	43.5	42.3	41.1	39.9	38.6	37.3	36.0	34.5	31.5	24.4	14.1
16	*****	43.0	42.7	42.1	41.0	39.8	38.6	37.4	36.1	34.8	33.4	30.5	23.7	13.7
17	*****	41.7	41.5	40.8	39.7	38.6	37.5	36.3	35.0	33.8	32.4	29.6	22.9	13.2
18	*****	40.5	40.3	39.7	38.6	37.5	36.4	35.3	34.1	32.8	31.5	28.8	22.3	12.9
19	*****	39.4	39.2	38.6	37.6	36.5	35.4	34.3	33.2	31.9	30.7	28.0	21.7	12.5
20	*****	38.4	38.2	37.6	36.6	35.6	34.5	33.4	32.3	31.1	29.9	27.3	21.2	12.2
21	*****	37.5	37.3	36.7	35.8	34.7	33.7	32.6	31.5	30.4	29.2	26.7	20.6	11.9
22	*****	36.6	36.5	35.9	34.9	34.0	32.9	31.9	30.8	29.7	28.5	26.0	20.2	11.6
23	*****	35.8	35.7	35.1	34.2	33.2	32.2	31.2	30.1	29.0	27.9	25.5	19.7	11.4
24	*****	35.1	34.9	34.4	33.4	32.5	31.5	30.5	29.5	28.4	27.3	24.9	19.3	11.1
25	*****	34.4	34.2	33.7	32.8	31.8	30.9	29.9	28.9	27.9	26.8	24.4	18.9	10.9
30	*****	31.4	31.2	30.7	29.9	29.1	28.2	27.3	26.4	25.4	24.4	22.3	17.3	10.0
35	*****	29.0	28.9	28.5	27.7	26.9	26.1	25.3	24.4	23.5	22.6	20.6	16.0	9.2
40	*****	27.2	27.0	26.6	25.9	25.2	24.4	23.7	22.8	22.0	21.2	19.3	15.0	8.6
45	*****	25.6	25.5	25.1	24.4	23.7	23.0	22.3	21.5	20.8	19.9	18.2	14.1	8.1
50	*****	24.3	24.2	23.8	23.2	22.5	21.8	21.2	20.4	19.7	18.9	17.3	13.4	7.7
55	*****	23.2	23.1	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
60	*****	22.2	22.1	21.7	21.2	20.6	19.9	19.3	18.7	18.0	17.3	15.8	12.2	7.1
65	*****	21.3	21.2	20.9	20.3	19.8	19.2	18.6	17.9	17.3	16.6	15.1	11.7	6.8
70	*****	20.5	20.4	20.1	19.6	19.0	18.5	17.9	17.3	16.6	16.0	14.6	11.3	6.5
75	*****	*****	19.7	19.4	18.9	18.4	17.8	17.3	16.7	16.1	15.4	14.1	10.9	6.3
80	*****	*****	19.1	18.8	18.3	17.8	17.3	16.7	16.2	15.6	15.0	13.7	10.6	6.1
85	*****	*****	18.5	18.3	17.8	17.3	16.8	16.2	15.7	15.1	14.5	13.2	10.3	5.9
90	*****	*****	18.0	17.7	17.3	16.8	16.3	15.8	15.2	14.7	14.1	12.9	10.0	5.8
95	*****	*****	17.5	17.3	16.8	16.3	15.9	15.3	14.8	14.3	13.7	12.5	9.7	5.6
100	*****	*****	17.1	16.8	16.4	15.9	15.4	15.0	14.5	13.9	13.4	12.2	9.5	5.5
125	*****	*****	15.3	15.1	14.7	14.2	13.8	13.4	12.9	12.5	12.0	10.9	8.5	4.9
150	*****	*****	*****	13.7	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
200	*****	*****	*****	11.9	11.6	11.3	10.9	10.6	10.2	9.8	9.5	8.6	6.7	3.9
250	*****	*****	*****	10.6	10.4	10.1	9.8	9.5	9.1	8.8	8.5	7.7	6.0	3.5
300	*****	*****	*****	9.7	9.5	9.2	8.9	8.6	8.3	8.0	7.7	7.1	5.5	3.2
350	*****	*****	*****	9.0	8.8	8.5	8.3	8.0	7.7	7.4	7.2	6.5	5.1	2.9
400	*****	*****	*****	*****	8.2	8.0	7.7	7.5	7.2	7.0	6.7	6.1	4.7	2.7
450	*****	*****	*****	*****	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
500	*****	*****	*****	*****	7.3	7.1	6.9	6.7	6.5	6.2	6.0	5.5	4.2	2.4
750	*****	*****	*****	*****	*****	5.8	5.6	5.5	5.3	5.1	4.9	4.5	3.5	2.0
1000	*****	*****	*****	*****	*****	5.0	4.9	4.7	4.6	4.4	4.2	3.9	3.0	1.7
1500	*****	*****	*****	*****	*****	*****	*****	3.9	3.7	3.6	3.5	3.2	2.4	1.4
2000	*****	*****	*****	*****	*****	*****	*****	*****	3.2	3.1	3.0	2.7	2.1	1.2
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.2	1.7	1.0
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5	0.9
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.7

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ONTARIO - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	178.5	177.7	176.8	174.1	169.5	164.7	159.8	154.7	149.5	144.0	138.4	126.3	97.8	56.5
2	126.2	125.7	125.0	123.1	119.8	116.5	113.0	109.4	105.7	101.8	97.8	89.3	69.2	39.9
3	103.1	102.6	102.1	100.5	97.8	95.1	92.2	89.3	86.3	83.1	79.9	72.9	56.5	32.6
4	89.3	88.9	88.4	87.1	84.7	82.3	79.9	77.4	74.7	72.0	69.2	63.2	48.9	28.2
5	79.8	79.5	79.1	77.9	75.8	73.7	71.5	69.2	66.8	64.4	61.9	56.5	43.8	25.3
6	72.9	72.6	72.2	71.1	69.2	67.2	65.2	63.2	61.0	58.8	56.5	51.6	39.9	23.1
7	67.5	67.2	66.8	65.8	64.1	62.2	60.4	58.5	56.5	54.4	52.3	47.7	37.0	21.4
8	63.1	62.8	62.5	61.6	59.9	58.2	56.5	54.7	52.8	50.9	48.9	44.7	34.6	20.0
9	59.5	59.2	58.9	58.0	56.5	54.9	53.3	51.6	49.8	48.0	46.1	42.1	32.6	18.8
10	56.5	56.2	55.9	55.1	53.6	52.1	50.5	48.9	47.3	45.5	43.8	39.9	30.9	17.9
11	*****	53.6	53.3	52.5	51.1	49.7	48.2	46.6	45.1	43.4	41.7	38.1	29.5	17.0
12	*****	51.3	51.0	50.3	48.9	47.5	46.1	44.7	43.1	41.6	39.9	36.5	28.2	16.3
13	*****	49.3	49.0	48.3	47.0	45.7	44.3	42.9	41.5	39.9	38.4	35.0	27.1	15.7
14	*****	47.5	47.3	46.5	45.3	44.0	42.7	41.3	39.9	38.5	37.0	33.8	26.1	15.1
15	*****	45.9	45.7	45.0	43.8	42.5	41.3	39.9	38.6	37.2	35.7	32.6	25.3	14.6
16	*****	44.4	44.2	43.5	42.4	41.2	39.9	38.7	37.4	36.0	34.6	31.6	24.5	14.1
17	*****	43.1	42.9	42.2	41.1	39.9	38.8	37.5	36.2	34.9	33.6	30.6	23.7	13.7
18	*****	41.9	41.7	41.0	39.9	38.8	37.7	36.5	35.2	33.9	32.6	29.8	23.1	13.3
19	*****	40.8	40.6	39.9	38.9	37.8	36.7	35.5	34.3	33.0	31.7	29.0	22.4	13.0
20	*****	39.7	39.5	38.9	37.9	36.8	35.7	34.6	33.4	32.2	30.9	28.2	21.9	12.6
21	*****	38.8	38.6	38.0	37.0	35.9	34.9	33.8	32.6	31.4	30.2	27.6	21.4	12.3
22	*****	37.9	37.7	37.1	36.1	35.1	34.1	33.0	31.9	30.7	29.5	26.9	20.9	12.0
23	*****	37.1	36.9	36.3	35.3	34.3	33.3	32.3	31.2	30.0	28.9	26.3	20.4	11.8
24	*****	36.3	36.1	35.5	34.6	33.6	32.6	31.6	30.5	29.4	28.2	25.8	20.0	11.5
25	*****	35.5	35.4	34.8	33.9	32.9	32.0	30.9	29.9	28.8	27.7	25.3	19.6	11.3
30	*****	32.5	32.3	31.8	30.9	30.1	29.2	28.2	27.3	26.3	25.3	23.1	17.9	10.3
35	*****	30.0	29.9	29.4	28.6	27.8	27.0	26.1	25.3	24.3	23.4	21.4	16.5	9.5
40	*****	28.1	28.0	27.5	26.8	26.0	25.3	24.5	23.6	22.8	21.9	20.0	15.5	8.9
45	*****	26.5	26.4	26.0	25.3	24.6	23.8	23.1	22.3	21.5	20.6	18.8	14.6	8.4
50	*****	25.1	25.0	24.6	24.0	23.3	22.6	21.9	21.1	20.4	19.6	17.9	13.8	8.0
55	*****	24.0	23.8	23.5	22.9	22.2	21.5	20.9	20.2	19.4	18.7	17.0	13.2	7.6
60	*****	22.9	22.8	22.5	21.9	21.3	20.6	20.0	19.3	18.6	17.9	16.3	12.6	7.3
65	*****	22.0	21.9	21.6	21.0	20.4	19.8	19.2	18.5	17.9	17.2	15.7	12.1	7.0
70	*****	21.2	21.1	20.8	20.3	19.7	19.1	18.5	17.9	17.2	16.5	15.1	11.7	6.8
75	*****	20.5	20.4	20.1	19.6	19.0	18.4	17.9	17.3	16.6	16.0	14.6	11.3	6.5
80	*****	19.9	19.8	19.5	18.9	18.4	17.9	17.3	16.7	16.1	15.5	14.1	10.9	6.3
85	*****	19.3	19.2	18.9	18.4	17.9	17.3	16.8	16.2	15.6	15.0	13.7	10.6	6.1
90	*****	18.7	18.6	18.4	17.9	17.4	16.8	16.3	15.8	15.2	14.6	13.3	10.3	6.0
95	*****	18.2	18.1	17.9	17.4	16.9	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
100	*****	17.8	17.7	17.4	16.9	16.5	16.0	15.5	14.9	14.4	13.8	12.6	9.8	5.6
125	*****	*****	15.8	15.6	15.2	14.7	14.3	13.8	13.4	12.9	12.4	11.3	8.8	5.1
150	*****	*****	14.4	14.2	13.8	13.4	13.0	12.6	12.2	11.8	11.3	10.3	8.0	4.6
200	*****	*****	12.5	12.3	12.0	11.6	11.3	10.9	10.6	10.2	9.8	8.9	6.9	4.0
250	*****	*****	*****	11.0	10.7	10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
300	*****	*****	*****	10.1	9.8	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
350	*****	*****	*****	9.3	9.1	8.8	8.5	8.3	8.0	7.7	7.4	6.8	5.2	3.0
400	*****	*****	*****	8.7	8.5	8.2	8.0	7.7	7.5	7.2	6.9	6.3	4.9	2.8
450	*****	*****	*****	8.2	8.0	7.8	7.5	7.3	7.0	6.8	6.5	6.0	4.6	2.7
500	*****	*****	*****	7.8	7.6	7.4	7.1	6.9	6.7	6.4	6.2	5.6	4.4	2.5
750	*****	*****	*****	*****	6.2	6.0	5.8	5.6	5.5	5.3	5.1	4.6	3.6	2.1
1000	*****	*****	*****	*****	5.4	5.2	5.1	4.9	4.7	4.6	4.4	4.0	3.1	1.8
1500	*****	*****	*****	*****	*****	4.3	4.1	4.0	3.9	3.7	3.6	3.3	2.5	1.5
2000	*****	*****	*****	*****	*****	*****	3.6	3.5	3.3	3.2	3.1	2.8	2.2	1.3
3000	*****	*****	*****	*****	*****	*****	*****	*****	2.7	2.6	2.5	2.3	1.8	1.0
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.2	2.0	1.5	0.9
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.4	0.8
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.3	0.7
7000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2	0.7
8000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.6
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.6

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for MANITOBA - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	104.7	104.3	103.7	102.1	99.4	96.6	93.7	90.8	87.7	84.5	81.2	74.1	57.4	33.1
2	*****	73.7	73.4	72.2	70.3	68.3	66.3	64.2	62.0	59.7	57.4	52.4	40.6	23.4
3	*****	60.2	59.9	59.0	57.4	55.8	54.1	52.4	50.6	48.8	46.9	42.8	33.1	19.1
4	*****	52.1	51.9	51.1	49.7	48.3	46.9	45.4	43.8	42.2	40.6	37.1	28.7	16.6
5	*****	46.6	46.4	45.7	44.5	43.2	41.9	40.6	39.2	37.8	36.3	33.1	25.7	14.8
6	*****	42.6	42.4	41.7	40.6	39.4	38.3	37.1	35.8	34.5	33.1	30.3	23.4	13.5
7	*****	39.4	39.2	38.6	37.6	36.5	35.4	34.3	33.1	31.9	30.7	28.0	21.7	12.5
8	*****	36.9	36.7	36.1	35.1	34.2	33.1	32.1	31.0	29.9	28.7	26.2	20.3	11.7
9	*****	34.8	34.6	34.0	33.1	32.2	31.2	30.3	29.2	28.2	27.1	24.7	19.1	11.0
10	*****	33.0	32.8	32.3	31.4	30.6	29.6	28.7	27.7	26.7	25.7	23.4	18.2	10.5
11	*****	*****	31.3	30.8	30.0	29.1	28.3	27.4	26.4	25.5	24.5	22.3	17.3	10.0
12	*****	*****	29.9	29.5	28.7	27.9	27.1	26.2	25.3	24.4	23.4	21.4	16.6	9.6
13	*****	*****	28.8	28.3	27.6	26.8	26.0	25.2	24.3	23.4	22.5	20.6	15.9	9.2
14	*****	*****	27.7	27.3	26.6	25.8	25.1	24.3	23.4	22.6	21.7	19.8	15.3	8.9
15	*****	*****	26.8	26.4	25.7	24.9	24.2	23.4	22.6	21.8	21.0	19.1	14.8	8.6
16	*****	*****	25.9	25.5	24.9	24.2	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3
17	*****	*****	25.2	24.8	24.1	23.4	22.7	22.0	21.3	20.5	19.7	18.0	13.9	8.0
18	*****	*****	24.5	24.1	23.4	22.8	22.1	21.4	20.7	19.9	19.1	17.5	13.5	7.8
19	*****	*****	23.8	23.4	22.8	22.2	21.5	20.8	20.1	19.4	18.6	17.0	13.2	7.6
20	*****	*****	23.2	22.8	22.2	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.8	7.4
21	*****	*****	22.6	22.3	21.7	21.1	20.5	19.8	19.1	18.4	17.7	16.2	12.5	7.2
22	*****	*****	*****	21.8	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
23	*****	*****	*****	21.3	20.7	20.1	19.5	18.9	18.3	17.6	16.9	15.5	12.0	6.9
24	*****	*****	*****	20.8	20.3	19.7	19.1	18.5	17.9	17.2	16.6	15.1	11.7	6.8
25	*****	*****	*****	20.4	19.9	19.3	18.7	18.2	17.5	16.9	16.2	14.8	11.5	6.6
30	*****	*****	*****	18.6	18.2	17.6	17.1	16.6	16.0	15.4	14.8	13.5	10.5	6.1
35	*****	*****	*****	17.3	16.8	16.3	15.8	15.3	14.8	14.3	13.7	12.5	9.7	5.6
40	*****	*****	*****	16.2	15.7	15.3	14.8	14.3	13.9	13.4	12.8	11.7	9.1	5.2
45	*****	*****	*****	15.2	14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
50	*****	*****	*****	14.4	14.1	13.7	13.3	12.8	12.4	11.9	11.5	10.5	8.1	4.7
55	*****	*****	*****	*****	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
60	*****	*****	*****	*****	12.8	12.5	12.1	11.7	11.3	10.9	10.5	9.6	7.4	4.3
65	*****	*****	*****	*****	12.3	12.0	11.6	11.3	10.9	10.5	10.1	9.2	7.1	4.1
70	*****	*****	*****	*****	11.9	11.5	11.2	10.8	10.5	10.1	9.7	8.9	6.9	4.0
75	*****	*****	*****	*****	11.5	11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
80	*****	*****	*****	*****	11.1	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	3.7
85	*****	*****	*****	*****	10.8	10.5	10.2	9.8	9.5	9.2	8.8	8.0	6.2	3.6
90	*****	*****	*****	*****	10.5	10.2	9.9	9.6	9.2	8.9	8.6	7.8	6.1	3.5
95	*****	*****	*****	*****	10.2	9.9	9.6	9.3	9.0	8.7	8.3	7.6	5.9	3.4
100	*****	*****	*****	*****	9.9	9.7	9.4	9.1	8.8	8.4	8.1	7.4	5.7	3.3
125	*****	*****	*****	*****	*****	8.6	8.4	8.1	7.8	7.6	7.3	6.6	5.1	3.0
150	*****	*****	*****	*****	*****	7.9	7.7	7.4	7.2	6.9	6.6	6.1	4.7	2.7
200	*****	*****	*****	*****	*****	*****	6.6	6.4	6.2	6.0	5.7	5.2	4.1	2.3
250	*****	*****	*****	*****	*****	*****	*****	5.7	5.5	5.3	5.1	4.7	3.6	2.1
300	*****	*****	*****	*****	*****	*****	*****	*****	5.1	4.9	4.7	4.3	3.3	1.9
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.5	4.3	4.0	3.1	1.8
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.7	2.9	1.7
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.5	2.7	1.6
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	2.6	1.5
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for SASKATCHEWAN - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	67.9	67.5	66.5	64.7	62.9	61.0	59.1	57.1	55.0	52.9	48.2	37.4	21.6
2	*****	48.0	47.8	47.0	45.8	44.5	43.2	41.8	40.4	38.9	37.4	34.1	26.4	15.3
3	*****	39.2	39.0	38.4	37.4	36.3	35.2	34.1	33.0	31.8	30.5	27.9	21.6	12.5
4	*****	33.9	33.8	33.3	32.4	31.5	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.8
5	*****	30.4	30.2	29.7	28.9	28.1	27.3	26.4	25.5	24.6	23.6	21.6	16.7	9.6
6	*****	27.7	27.6	27.1	26.4	25.7	24.9	24.1	23.3	22.5	21.6	19.7	15.3	8.8
7	*****	25.7	25.5	25.1	24.5	23.8	23.1	22.3	21.6	20.8	20.0	18.2	14.1	8.2
8	*****	24.0	23.9	23.5	22.9	22.2	21.6	20.9	20.2	19.4	18.7	17.1	13.2	7.6
9	*****	22.6	22.5	22.2	21.6	21.0	20.3	19.7	19.0	18.3	17.6	16.1	12.5	7.2
10	*****	*****	21.4	21.0	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
11	*****	*****	20.4	20.1	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.5	11.3	6.5
12	*****	*****	19.5	19.2	18.7	18.2	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
13	*****	*****	18.7	18.4	18.0	17.4	16.9	16.4	15.8	15.3	14.7	13.4	10.4	6.0
14	*****	*****	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.0	5.8
15	*****	*****	17.4	17.2	16.7	16.2	15.8	15.3	14.7	14.2	13.6	12.5	9.6	5.6
16	*****	*****	16.9	16.6	16.2	15.7	15.3	14.8	14.3	13.8	13.2	12.1	9.3	5.4
17	*****	*****	16.4	16.1	15.7	15.3	14.8	14.3	13.8	13.3	12.8	11.7	9.1	5.2
18	*****	*****	15.9	15.7	15.3	14.8	14.4	13.9	13.5	13.0	12.5	11.4	8.8	5.1
19	*****	*****	15.5	15.3	14.8	14.4	14.0	13.6	13.1	12.6	12.1	11.1	8.6	4.9
20	*****	*****	*****	14.9	14.5	14.1	13.6	13.2	12.8	12.3	11.8	10.8	8.4	4.8
21	*****	*****	*****	14.5	14.1	13.7	13.3	12.9	12.5	12.0	11.5	10.5	8.2	4.7
22	*****	*****	*****	14.2	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
23	*****	*****	*****	13.9	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
24	*****	*****	*****	13.6	13.2	12.8	12.5	12.1	11.7	11.2	10.8	9.8	7.6	4.4
25	*****	*****	*****	13.3	12.9	12.6	12.2	11.8	11.4	11.0	10.6	9.6	7.5	4.3
30	*****	*****	*****	12.1	11.8	11.5	11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
35	*****	*****	*****	11.2	10.9	10.6	10.3	10.0	9.6	9.3	8.9	8.2	6.3	3.6
40	*****	*****	*****	10.5	10.2	9.9	9.6	9.3	9.0	8.7	8.4	7.6	5.9	3.4
45	*****	*****	*****	9.9	9.6	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
50	*****	*****	*****	*****	9.2	8.9	8.6	8.4	8.1	7.8	7.5	6.8	5.3	3.1
55	*****	*****	*****	*****	8.7	8.5	8.2	8.0	7.7	7.4	7.1	6.5	5.0	2.9
60	*****	*****	*****	*****	8.4	8.1	7.9	7.6	7.4	7.1	6.8	6.2	4.8	2.8
65	*****	*****	*****	*****	8.0	7.8	7.6	7.3	7.1	6.8	6.6	6.0	4.6	2.7
70	*****	*****	*****	*****	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
75	*****	*****	*****	*****	7.5	7.3	7.0	6.8	6.6	6.4	6.1	5.6	4.3	2.5
80	*****	*****	*****	*****	7.2	7.0	6.8	6.6	6.4	6.2	5.9	5.4	4.2	2.4
85	*****	*****	*****	*****	7.0	6.8	6.6	6.4	6.2	6.0	5.7	5.2	4.1	2.3
90	*****	*****	*****	*****	6.8	6.6	6.4	6.2	6.0	5.8	5.6	5.1	3.9	2.3
95	*****	*****	*****	*****	6.6	6.5	6.3	6.1	5.9	5.6	5.4	4.9	3.8	2.2
100	*****	*****	*****	*****	*****	6.3	6.1	5.9	5.7	5.5	5.3	4.8	3.7	2.2
125	*****	*****	*****	*****	*****	5.6	5.5	5.3	5.1	4.9	4.7	4.3	3.3	1.9
150	*****	*****	*****	*****	*****	*****	5.0	4.8	4.7	4.5	4.3	3.9	3.1	1.8
200	*****	*****	*****	*****	*****	*****	*****	4.2	4.0	3.9	3.7	3.4	2.6	1.5
250	*****	*****	*****	*****	*****	*****	*****	*****	3.6	3.5	3.3	3.1	2.4	1.4
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.2	3.1	2.8	2.2	1.2
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	2.6	2.0	1.2
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.4	1.9	1.1
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.3	1.8	1.0
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.7	1.0
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ALBERTA - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE														
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%	
1	114.2	113.7	113.1	111.4	108.4	105.4	102.2	99.0	95.6	92.1	88.5	80.8	62.6	36.1	
2	80.8	80.4	80.0	78.8	76.7	74.5	72.3	70.0	67.6	65.1	62.6	57.1	44.3	25.6	
3	*****	65.6	65.3	64.3	62.6	60.8	59.0	57.1	55.2	53.2	51.1	46.7	36.1	20.9	
4	*****	56.8	56.6	55.7	54.2	52.7	51.1	49.5	47.8	46.1	44.3	40.4	31.3	18.1	
5	*****	50.8	50.6	49.8	48.5	47.1	45.7	44.3	42.8	41.2	39.6	36.1	28.0	16.2	
6	*****	46.4	46.2	45.5	44.3	43.0	41.7	40.4	39.0	37.6	36.1	33.0	25.6	14.8	
7	*****	43.0	42.8	42.1	41.0	39.8	38.6	37.4	36.1	34.8	33.5	30.5	23.7	13.7	
8	*****	40.2	40.0	39.4	38.3	37.2	36.1	35.0	33.8	32.6	31.3	28.6	22.1	12.8	
9	*****	37.9	37.7	37.1	36.1	35.1	34.1	33.0	31.9	30.7	29.5	26.9	20.9	12.0	
10	*****	36.0	35.8	35.2	34.3	33.3	32.3	31.3	30.2	29.1	28.0	25.6	19.8	11.4	
11	*****	34.3	34.1	33.6	32.7	31.8	30.8	29.8	28.8	27.8	26.7	24.4	18.9	10.9	
12	*****	32.8	32.7	32.2	31.3	30.4	29.5	28.6	27.6	26.6	25.6	23.3	18.1	10.4	
13	*****	31.5	31.4	30.9	30.1	29.2	28.3	27.4	26.5	25.6	24.5	22.4	17.4	10.0	
14	*****	30.4	30.2	29.8	29.0	28.2	27.3	26.4	25.6	24.6	23.7	21.6	16.7	9.7	
15	*****	29.4	29.2	28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3	
16	*****	28.4	28.3	27.8	27.1	26.3	25.6	24.7	23.9	23.0	22.1	20.2	15.6	9.0	
17	*****	27.6	27.4	27.0	26.3	25.6	24.8	24.0	23.2	22.3	21.5	19.6	15.2	8.8	
18	*****	26.8	26.7	26.3	25.6	24.8	24.1	23.3	22.5	21.7	20.9	19.0	14.8	8.5	
19	*****	26.1	26.0	25.6	24.9	24.2	23.4	22.7	21.9	21.1	20.3	18.5	14.4	8.3	
20	*****	25.4	25.3	24.9	24.2	23.6	22.9	22.1	21.4	20.6	19.8	18.1	14.0	8.1	
21	*****	24.8	24.7	24.3	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.6	13.7	7.9	
22	*****	24.2	24.1	23.7	23.1	22.5	21.8	21.1	20.4	19.6	18.9	17.2	13.3	7.7	
23	*****	23.7	23.6	23.2	22.6	22.0	21.3	20.6	19.9	19.2	18.5	16.8	13.1	7.5	
24	*****	23.2	23.1	22.7	22.1	21.5	20.9	20.2	19.5	18.8	18.1	16.5	12.8	7.4	
25	*****	22.7	22.6	22.3	21.7	21.1	20.4	19.8	19.1	18.4	17.7	16.2	12.5	7.2	
30	*****	*****	20.7	20.3	19.8	19.2	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6	
35	*****	*****	19.1	18.8	18.3	17.8	17.3	16.7	16.2	15.6	15.0	13.7	10.6	6.1	
40	*****	*****	17.9	17.6	17.1	16.7	16.2	15.6	15.1	14.6	14.0	12.8	9.9	5.7	
45	*****	*****	16.9	16.6	16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.0	9.3	5.4	
50	*****	*****	16.0	15.8	15.3	14.9	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.1	
55	*****	*****	*****	15.0	14.6	14.2	13.8	13.3	12.9	12.4	11.9	10.9	8.4	4.9	
60	*****	*****	*****	14.4	14.0	13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7	
65	*****	*****	*****	13.8	13.4	13.1	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5	
70	*****	*****	*****	13.3	13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3	
75	*****	*****	*****	12.9	12.5	12.2	11.8	11.4	11.0	10.6	10.2	9.3	7.2	4.2	
80	*****	*****	*****	12.5	12.1	11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0	
85	*****	*****	*****	12.1	11.8	11.4	11.1	10.7	10.4	10.0	9.6	8.8	6.8	3.9	
90	*****	*****	*****	11.7	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8	
95	*****	*****	*****	11.4	11.1	10.8	10.5	10.2	9.8	9.5	9.1	8.3	6.4	3.7	
100	*****	*****	*****	11.1	10.8	10.5	10.2	9.9	9.6	9.2	8.9	8.1	6.3	3.6	
125	*****	*****	*****	10.0	9.7	9.4	9.1	8.9	8.6	8.2	7.9	7.2	5.6	3.2	
150	*****	*****	*****	*****	8.9	8.6	8.3	8.1	7.8	7.5	7.2	6.6	5.1	3.0	
200	*****	*****	*****	*****	7.7	7.4	7.2	7.0	6.8	6.5	6.3	5.7	4.4	2.6	
250	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.0	5.8	5.6	5.1	4.0	2.3	
300	*****	*****	*****	*****	*****	6.1	5.9	5.7	5.5	5.3	5.1	4.7	3.6	2.1	
350	*****	*****	*****	*****	*****	5.6	5.5	5.3	5.1	4.9	4.7	4.3	3.3	1.9	
400	*****	*****	*****	*****	*****	*****	5.1	4.9	4.8	4.6	4.4	4.0	3.1	1.8	
450	*****	*****	*****	*****	*****	*****	4.8	4.7	4.5	4.3	4.2	3.8	3.0	1.7	
500	*****	*****	*****	*****	*****	*****	4.6	4.4	4.3	4.1	4.0	3.6	2.8	1.6	
750	*****	*****	*****	*****	*****	*****	*****	*****	3.5	3.4	3.2	3.0	2.3	1.3	
1000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	2.6	2.0	1.1
1500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6	0.9
2000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for B.C. - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	158.1	157.3	154.9	150.8	146.5	142.1	137.6	133.0	128.1	123.1	112.4	87.0	50.3
2	*****	111.8	111.2	109.5	106.6	103.6	100.5	97.3	94.0	90.6	87.0	79.5	61.6	35.5
3	*****	91.3	90.8	89.4	87.0	84.6	82.1	79.5	76.8	74.0	71.1	64.9	50.3	29.0
4	*****	*****	78.7	77.5	75.4	73.3	71.1	68.8	66.5	64.1	61.6	56.2	43.5	25.1
5	*****	*****	70.4	69.3	67.4	65.5	63.6	61.6	59.5	57.3	55.1	50.3	38.9	22.5
6	*****	*****	64.2	63.2	61.6	59.8	58.0	56.2	54.3	52.3	50.3	45.9	35.5	20.5
7	*****	*****	59.5	58.5	57.0	55.4	53.7	52.0	50.3	48.4	46.5	42.5	32.9	19.0
8	*****	*****	*****	54.8	53.3	51.8	50.3	48.7	47.0	45.3	43.5	39.7	30.8	17.8
9	*****	*****	*****	51.6	50.3	48.8	47.4	45.9	44.3	42.7	41.0	37.5	29.0	16.8
10	*****	*****	*****	49.0	47.7	46.3	45.0	43.5	42.0	40.5	38.9	35.5	27.5	15.9
11	*****	*****	*****	46.7	45.5	44.2	42.9	41.5	40.1	38.6	37.1	33.9	26.2	15.2
12	*****	*****	*****	44.7	43.5	42.3	41.0	39.7	38.4	37.0	35.5	32.4	25.1	14.5
13	*****	*****	*****	43.0	41.8	40.6	39.4	38.2	36.9	35.5	34.1	31.2	24.1	13.9
14	*****	*****	*****	41.4	40.3	39.2	38.0	36.8	35.5	34.2	32.9	30.0	23.3	13.4
15	*****	*****	*****	40.0	38.9	37.8	36.7	35.5	34.3	33.1	31.8	29.0	22.5	13.0
16	*****	*****	*****	38.7	37.7	36.6	35.5	34.4	33.2	32.0	30.8	28.1	21.8	12.6
17	*****	*****	*****	37.6	36.6	35.5	34.5	33.4	32.2	31.1	29.9	27.3	21.1	12.2
18	*****	*****	*****	*****	35.5	34.5	33.5	32.4	31.3	30.2	29.0	26.5	20.5	11.8
19	*****	*****	*****	*****	34.6	33.6	32.6	31.6	30.5	29.4	28.2	25.8	20.0	11.5
20	*****	*****	*****	*****	33.7	32.8	31.8	30.8	29.7	28.7	27.5	25.1	19.5	11.2
21	*****	*****	*****	*****	32.9	32.0	31.0	30.0	29.0	28.0	26.9	24.5	19.0	11.0
22	*****	*****	*****	*****	32.1	31.2	30.3	29.3	28.3	27.3	26.2	24.0	18.6	10.7
23	*****	*****	*****	*****	31.4	30.6	29.6	28.7	27.7	26.7	25.7	23.4	18.2	10.5
24	*****	*****	*****	*****	30.8	29.9	29.0	28.1	27.1	26.2	25.1	22.9	17.8	10.3
25	*****	*****	*****	*****	30.2	29.3	28.4	27.5	26.6	25.6	24.6	22.5	17.4	10.1
30	*****	*****	*****	*****	27.5	26.8	26.0	25.1	24.3	23.4	22.5	20.5	15.9	9.2
35	*****	*****	*****	*****	25.5	24.8	24.0	23.3	22.5	21.7	20.8	19.0	14.7	8.5
40	*****	*****	*****	*****	*****	23.2	22.5	21.8	21.0	20.3	19.5	17.8	13.8	7.9
45	*****	*****	*****	*****	*****	21.8	21.2	20.5	19.8	19.1	18.4	16.8	13.0	7.5
50	*****	*****	*****	*****	*****	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
55	*****	*****	*****	*****	*****	*****	19.2	18.6	17.9	17.3	16.6	15.2	11.7	6.8
60	*****	*****	*****	*****	*****	*****	18.4	17.8	17.2	16.5	15.9	14.5	11.2	6.5
65	*****	*****	*****	*****	*****	*****	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
70	*****	*****	*****	*****	*****	*****	17.0	16.5	15.9	15.3	14.7	13.4	10.4	6.0
75	*****	*****	*****	*****	*****	*****	*****	15.9	15.4	14.8	14.2	13.0	10.1	5.8
80	*****	*****	*****	*****	*****	*****	*****	15.4	14.9	14.3	13.8	12.6	9.7	5.6
85	*****	*****	*****	*****	*****	*****	*****	14.9	14.4	13.9	13.4	12.2	9.4	5.5
90	*****	*****	*****	*****	*****	*****	*****	*****	14.0	13.5	13.0	11.8	9.2	5.3
95	*****	*****	*****	*****	*****	*****	*****	*****	13.6	13.1	12.6	11.5	8.9	5.2
100	*****	*****	*****	*****	*****	*****	*****	*****	13.3	12.8	12.3	11.2	8.7	5.0
125	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	11.0	10.1	7.8	4.5
150	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	9.2	7.1	4.1
200	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	6.2	3.6
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.2
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for CANADA - all themes, except 2 and 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	157.5	156.8	156.0	153.6	149.5	145.3	141.0	136.5	131.8	127.1	122.1	111.4	86.3	49.8
2	111.4	110.9	110.3	108.6	105.7	102.7	99.7	96.5	93.2	89.8	86.3	78.8	61.0	35.2
3	90.9	90.5	90.1	88.7	86.3	83.9	81.4	78.8	76.1	73.4	70.5	64.3	49.8	28.8
4	78.8	78.4	78.0	76.8	74.8	72.6	70.5	68.2	65.9	63.5	61.0	55.7	43.2	24.9
5	70.4	70.1	69.8	68.7	66.9	65.0	63.0	61.0	59.0	56.8	54.6	49.8	38.6	22.3
6	64.3	64.0	63.7	62.7	61.0	59.3	57.5	55.7	53.8	51.9	49.8	45.5	35.2	20.3
7	59.5	59.3	59.0	58.1	56.5	54.9	53.3	51.6	49.8	48.0	46.1	42.1	32.6	18.8
8	55.7	55.4	55.2	54.3	52.9	51.4	49.8	48.3	46.6	44.9	43.2	39.4	30.5	17.6
9	52.5	52.3	52.0	51.2	49.8	48.4	47.0	45.5	43.9	42.4	40.7	37.1	28.8	16.6
10	49.8	49.6	49.3	48.6	47.3	45.9	44.6	43.2	41.7	40.2	38.6	35.2	27.3	15.8
11	47.5	47.3	47.0	46.3	45.1	43.8	42.5	41.1	39.8	38.3	36.8	33.6	26.0	15.0
12	45.5	45.3	45.0	44.3	43.2	41.9	40.7	39.4	38.1	36.7	35.2	32.2	24.9	14.4
13	43.7	43.5	43.3	42.6	41.5	40.3	39.1	37.9	36.6	35.2	33.9	30.9	23.9	13.8
14	42.1	41.9	41.7	41.1	40.0	38.8	37.7	36.5	35.2	34.0	32.6	29.8	23.1	13.3
15	40.7	40.5	40.3	39.7	38.6	37.5	36.4	35.2	34.0	32.8	31.5	28.8	22.3	12.9
16	39.4	39.2	39.0	38.4	37.4	36.3	35.2	34.1	33.0	31.8	30.5	27.9	21.6	12.5
17	38.2	38.0	37.8	37.3	36.3	35.2	34.2	33.1	32.0	30.8	29.6	27.0	20.9	12.1
18	37.1	37.0	36.8	36.2	35.2	34.2	33.2	32.2	31.1	29.9	28.8	26.3	20.3	11.7
19	36.1	36.0	35.8	35.2	34.3	33.3	32.3	31.3	30.2	29.1	28.0	25.6	19.8	11.4
20	35.2	35.1	34.9	34.3	33.4	32.5	31.5	30.5	29.5	28.4	27.3	24.9	19.3	11.1
21	34.4	34.2	34.0	33.5	32.6	31.7	30.8	29.8	28.8	27.7	26.6	24.3	18.8	10.9
22	33.6	33.4	33.3	32.7	31.9	31.0	30.1	29.1	28.1	27.1	26.0	23.8	18.4	10.6
23	32.8	32.7	32.5	32.0	31.2	30.3	29.4	28.5	27.5	26.5	25.5	23.2	18.0	10.4
24	32.2	32.0	31.8	31.4	30.5	29.7	28.8	27.9	26.9	25.9	24.9	22.7	17.6	10.2
25	31.5	31.4	31.2	30.7	29.9	29.1	28.2	27.3	26.4	25.4	24.4	22.3	17.3	10.0
30	*****	28.6	28.5	28.0	27.3	26.5	25.7	24.9	24.1	23.2	22.3	20.3	15.8	9.1
35	*****	26.5	26.4	26.0	25.3	24.6	23.8	23.1	22.3	21.5	20.6	18.8	14.6	8.4
40	*****	24.8	24.7	24.3	23.6	23.0	22.3	21.6	20.8	20.1	19.3	17.6	13.6	7.9
45	*****	23.4	23.3	22.9	22.3	21.7	21.0	20.3	19.7	18.9	18.2	16.6	12.9	7.4
50	*****	22.2	22.1	21.7	21.1	20.5	19.9	19.3	18.6	18.0	17.3	15.8	12.2	7.0
55	*****	21.1	21.0	20.7	20.2	19.6	19.0	18.4	17.8	17.1	16.5	15.0	11.6	6.7
60	*****	20.2	20.1	19.8	19.3	18.8	18.2	17.6	17.0	16.4	15.8	14.4	11.1	6.4
65	*****	19.4	19.3	19.1	18.5	18.0	17.5	16.9	16.4	15.8	15.1	13.8	10.7	6.2
70	*****	18.7	18.6	18.4	17.9	17.4	16.8	16.3	15.8	15.2	14.6	13.3	10.3	6.0
75	*****	18.1	18.0	17.7	17.3	16.8	16.3	15.8	15.2	14.7	14.1	12.9	10.0	5.8
80	*****	17.5	17.4	17.2	16.7	16.2	15.8	15.3	14.7	14.2	13.6	12.5	9.7	5.6
85	*****	17.0	16.9	16.7	16.2	15.8	15.3	14.8	14.3	13.8	13.2	12.1	9.4	5.4
90	*****	16.5	16.4	16.2	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.7	9.1	5.3
95	*****	16.1	16.0	15.8	15.3	14.9	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.1
100	*****	15.7	15.6	15.4	15.0	14.5	14.1	13.6	13.2	12.7	12.2	11.1	8.6	5.0
125	*****	14.0	14.0	13.7	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
150	*****	12.8	12.7	12.5	12.2	11.9	11.5	11.1	10.8	10.4	10.0	9.1	7.0	4.1
200	*****	11.1	11.0	10.9	10.6	10.3	10.0	9.7	9.3	9.0	8.6	7.9	6.1	3.5
250	*****	9.9	9.9	9.7	9.5	9.2	8.9	8.6	8.3	8.0	7.7	7.0	5.5	3.2
300	*****	*****	9.0	8.9	8.6	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
350	*****	*****	8.3	8.2	8.0	7.8	7.5	7.3	7.0	6.8	6.5	6.0	4.6	2.7
400	*****	*****	7.8	7.7	7.5	7.3	7.0	6.8	6.6	6.4	6.1	5.6	4.3	2.5
450	*****	*****	7.4	7.2	7.0	6.8	6.6	6.4	6.2	6.0	5.8	5.3	4.1	2.3
500	*****	*****	7.0	6.9	6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
750	*****	*****	*****	5.6	5.5	5.3	5.1	5.0	4.8	4.6	4.5	4.1	3.2	1.8
1000	*****	*****	*****	4.9	4.7	4.6	4.5	4.3	4.2	4.0	3.9	3.5	2.7	1.6
1500	*****	*****	*****	*****	3.9	3.8	3.6	3.5	3.4	3.3	3.2	2.9	2.2	1.3
2000	*****	*****	*****	*****	3.3	3.2	3.2	3.1	2.9	2.8	2.7	2.5	1.9	1.1
3000	*****	*****	*****	*****	*****	2.7	2.6	2.5	2.4	2.3	2.2	2.0	1.6	0.9
4000	*****	*****	*****	*****	*****	2.3	2.2	2.2	2.1	2.0	1.9	1.8	1.4	0.8
5000	*****	*****	*****	*****	*****	*****	2.0	1.9	1.9	1.8	1.7	1.6	1.2	0.7
6000	*****	*****	*****	*****	*****	*****	*****	1.8	1.7	1.6	1.6	1.4	1.1	0.6
7000	*****	*****	*****	*****	*****	*****	*****	1.6	1.6	1.5	1.5	1.3	1.0	0.6
8000	*****	*****	*****	*****	*****	*****	*****	*****	1.5	1.4	1.4	1.2	1.0	0.6
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.3	1.3	1.2	0.9	0.5
10000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2	1.1	0.9	0.5
12500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0	0.8	0.4
15000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.7	0.4

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEWFOUNDLAND - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	66.7	66.3	65.3	63.6	61.8	59.9	58.0	56.1	54.0	51.9	47.4	36.7	21.2
2	*****	47.1	46.9	46.2	44.9	43.7	42.4	41.0	39.6	38.2	36.7	33.5	25.9	15.0
3	*****	38.5	38.3	37.7	36.7	35.7	34.6	33.5	32.4	31.2	30.0	27.4	21.2	12.2
4	*****	33.3	33.2	32.7	31.8	30.9	30.0	29.0	28.0	27.0	25.9	23.7	18.3	10.6
5	*****	29.8	29.7	29.2	28.4	27.6	26.8	25.9	25.1	24.2	23.2	21.2	16.4	9.5
6	*****	*****	27.1	26.7	25.9	25.2	24.5	23.7	22.9	22.1	21.2	19.3	15.0	8.6
7	*****	*****	25.1	24.7	24.0	23.3	22.6	21.9	21.2	20.4	19.6	17.9	13.9	8.0
8	*****	*****	23.4	23.1	22.5	21.8	21.2	20.5	19.8	19.1	18.3	16.7	13.0	7.5
9	*****	*****	22.1	21.8	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
10	*****	*****	21.0	20.6	20.1	19.5	18.9	18.3	17.7	17.1	16.4	15.0	11.6	6.7
11	*****	*****	20.0	19.7	19.2	18.6	18.1	17.5	16.9	16.3	15.6	14.3	11.1	6.4
12	*****	*****	*****	18.9	18.3	17.8	17.3	16.7	16.2	15.6	15.0	13.7	10.6	6.1
13	*****	*****	*****	18.1	17.6	17.1	16.6	16.1	15.5	15.0	14.4	13.1	10.2	5.9
14	*****	*****	*****	17.5	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
15	*****	*****	*****	16.9	16.4	15.9	15.5	15.0	14.5	13.9	13.4	12.2	9.5	5.5
16	*****	*****	*****	16.3	15.9	15.4	15.0	14.5	14.0	13.5	13.0	11.8	9.2	5.3
17	*****	*****	*****	15.8	15.4	15.0	14.5	14.1	13.6	13.1	12.6	11.5	8.9	5.1
18	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
19	*****	*****	*****	15.0	14.6	14.2	13.7	13.3	12.9	12.4	11.9	10.9	8.4	4.9
20	*****	*****	*****	14.6	14.2	13.8	13.4	13.0	12.5	12.1	11.6	10.6	8.2	4.7
21	*****	*****	*****	14.2	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
22	*****	*****	*****	13.9	13.6	13.2	12.8	12.4	12.0	11.5	11.1	10.1	7.8	4.5
23	*****	*****	*****	13.6	13.3	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.7	4.4
24	*****	*****	*****	13.3	13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
25	*****	*****	*****	13.1	12.7	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.3	4.2
30	*****	*****	*****	*****	11.6	11.3	10.9	10.6	10.2	9.9	9.5	8.6	6.7	3.9
35	*****	*****	*****	*****	10.7	10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
40	*****	*****	*****	*****	10.0	9.8	9.5	9.2	8.9	8.5	8.2	7.5	5.8	3.3
45	*****	*****	*****	*****	9.5	9.2	8.9	8.6	8.4	8.1	7.7	7.1	5.5	3.2
50	*****	*****	*****	*****	9.0	8.7	8.5	8.2	7.9	7.6	7.3	6.7	5.2	3.0
55	*****	*****	*****	*****	8.6	8.3	8.1	7.8	7.6	7.3	7.0	6.4	4.9	2.9
60	*****	*****	*****	*****	*****	8.0	7.7	7.5	7.2	7.0	6.7	6.1	4.7	2.7
65	*****	*****	*****	*****	*****	7.7	7.4	7.2	7.0	6.7	6.4	5.9	4.6	2.6
70	*****	*****	*****	*****	*****	7.4	7.2	6.9	6.7	6.5	6.2	5.7	4.4	2.5
75	*****	*****	*****	*****	*****	7.1	6.9	6.7	6.5	6.2	6.0	5.5	4.2	2.4
80	*****	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.0	5.8	5.3	4.1	2.4
85	*****	*****	*****	*****	*****	6.7	6.5	6.3	6.1	5.9	5.6	5.1	4.0	2.3
90	*****	*****	*****	*****	*****	*****	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
95	*****	*****	*****	*****	*****	*****	6.1	6.0	5.8	5.5	5.3	4.9	3.8	2.2
100	*****	*****	*****	*****	*****	*****	6.0	5.8	5.6	5.4	5.2	4.7	3.7	2.1
125	*****	*****	*****	*****	*****	*****	*****	5.2	5.0	4.8	4.6	4.2	3.3	1.9
150	*****	*****	*****	*****	*****	*****	*****	*****	4.6	4.4	4.2	3.9	3.0	1.7
200	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.8	3.7	3.3	2.6	1.5
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	2.3	1.3
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.1	1.2
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.0	1.1
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.1
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.9

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for P.E.I. - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	46.9	46.6	45.9	44.7	43.4	42.1	40.8	39.4	38.0	36.5	33.3	25.8	14.9
2	*****	*****	33.0	32.5	31.6	30.7	29.8	28.8	27.9	26.8	25.8	23.5	18.2	10.5
3	*****	*****	*****	26.5	25.8	25.1	24.3	23.5	22.7	21.9	21.1	19.2	14.9	8.6
4	*****	*****	*****	22.9	22.3	21.7	21.1	20.4	19.7	19.0	18.2	16.6	12.9	7.4
5	*****	*****	*****	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
6	*****	*****	*****	18.7	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
7	*****	*****	*****	*****	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
8	*****	*****	*****	*****	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
9	*****	*****	*****	*****	14.9	14.5	14.0	13.6	13.1	12.7	12.2	11.1	8.6	5.0
10	*****	*****	*****	*****	14.1	13.7	13.3	12.9	12.5	12.0	11.5	10.5	8.2	4.7
11	*****	*****	*****	*****	13.5	13.1	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5
12	*****	*****	*****	*****	12.9	12.5	12.2	11.8	11.4	11.0	10.5	9.6	7.4	4.3
13	*****	*****	*****	*****	12.4	12.0	11.7	11.3	10.9	10.5	10.1	9.2	7.2	4.1
14	*****	*****	*****	*****	*****	11.6	11.3	10.9	10.5	10.1	9.7	8.9	6.9	4.0
15	*****	*****	*****	*****	*****	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
16	*****	*****	*****	*****	*****	10.9	10.5	10.2	9.8	9.5	9.1	8.3	6.4	3.7
17	*****	*****	*****	*****	*****	10.5	10.2	9.9	9.6	9.2	8.8	8.1	6.3	3.6
18	*****	*****	*****	*****	*****	10.2	9.9	9.6	9.3	8.9	8.6	7.8	6.1	3.5
19	*****	*****	*****	*****	*****	10.0	9.7	9.4	9.0	8.7	8.4	7.6	5.9	3.4
20	*****	*****	*****	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
21	*****	*****	*****	*****	*****	*****	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.2
22	*****	*****	*****	*****	*****	*****	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
23	*****	*****	*****	*****	*****	*****	8.8	8.5	8.2	7.9	7.6	6.9	5.4	3.1
24	*****	*****	*****	*****	*****	*****	8.6	8.3	8.0	7.7	7.4	6.8	5.3	3.0
25	*****	*****	*****	*****	*****	*****	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.0
30	*****	*****	*****	*****	*****	*****	*****	7.4	7.2	6.9	6.7	6.1	4.7	2.7
35	*****	*****	*****	*****	*****	*****	*****	*****	6.7	6.4	6.2	5.6	4.4	2.5
40	*****	*****	*****	*****	*****	*****	*****	*****	*****	6.0	5.8	5.3	4.1	2.4
45	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.7	5.4	5.0	3.8	2.2
50	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.2	4.7	3.6	2.1
55	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.5	3.5	2.0
60	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.3	3.3	1.9
65	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.2	1.8
70	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.1	1.8
75	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	1.7
80	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	1.7
85	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	1.6
90	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.7	1.6
95	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5
100	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NOVA SCOTIA - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	99.9	99.4	97.9	95.3	92.6	89.8	87.0	84.0	81.0	77.8	71.0	55.0	31.8
2	*****	70.7	70.3	69.2	67.4	65.5	63.5	61.5	59.4	57.2	55.0	50.2	38.9	22.5
3	*****	57.7	57.4	56.5	55.0	53.5	51.9	50.2	48.5	46.7	44.9	41.0	31.8	18.3
4	*****	50.0	49.7	48.9	47.6	46.3	44.9	43.5	42.0	40.5	38.9	35.5	27.5	15.9
5	*****	44.7	44.5	43.8	42.6	41.4	40.2	38.9	37.6	36.2	34.8	31.8	24.6	14.2
6	*****	40.8	40.6	40.0	38.9	37.8	36.7	35.5	34.3	33.1	31.8	29.0	22.5	13.0
7	*****	37.8	37.6	37.0	36.0	35.0	33.9	32.9	31.8	30.6	29.4	26.8	20.8	12.0
8	*****	35.3	35.1	34.6	33.7	32.7	31.8	30.7	29.7	28.6	27.5	25.1	19.4	11.2
9	*****	33.3	33.1	32.6	31.8	30.9	29.9	29.0	28.0	27.0	25.9	23.7	18.3	10.6
10	*****	*****	31.4	31.0	30.1	29.3	28.4	27.5	26.6	25.6	24.6	22.5	17.4	10.0
11	*****	*****	30.0	29.5	28.7	27.9	27.1	26.2	25.3	24.4	23.5	21.4	16.6	9.6
12	*****	*****	28.7	28.3	27.5	26.7	25.9	25.1	24.3	23.4	22.5	20.5	15.9	9.2
13	*****	*****	27.6	27.1	26.4	25.7	24.9	24.1	23.3	22.5	21.6	19.7	15.3	8.8
14	*****	*****	26.6	26.2	25.5	24.7	24.0	23.2	22.5	21.6	20.8	19.0	14.7	8.5
15	*****	*****	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.3	14.2	8.2
16	*****	*****	24.9	24.5	23.8	23.1	22.5	21.7	21.0	20.2	19.4	17.8	13.8	7.9
17	*****	*****	24.1	23.7	23.1	22.5	21.8	21.1	20.4	19.6	18.9	17.2	13.3	7.7
18	*****	*****	23.4	23.1	22.5	21.8	21.2	20.5	19.8	19.1	18.3	16.7	13.0	7.5
19	*****	*****	*****	22.5	21.9	21.2	20.6	20.0	19.3	18.6	17.8	16.3	12.6	7.3
20	*****	*****	*****	21.9	21.3	20.7	20.1	19.4	18.8	18.1	17.4	15.9	12.3	7.1
21	*****	*****	*****	21.4	20.8	20.2	19.6	19.0	18.3	17.7	17.0	15.5	12.0	6.9
22	*****	*****	*****	20.9	20.3	19.7	19.1	18.5	17.9	17.3	16.6	15.1	11.7	6.8
23	*****	*****	*****	20.4	19.9	19.3	18.7	18.1	17.5	16.9	16.2	14.8	11.5	6.6
24	*****	*****	*****	20.0	19.4	18.9	18.3	17.8	17.1	16.5	15.9	14.5	11.2	6.5
25	*****	*****	*****	19.6	19.1	18.5	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
30	*****	*****	*****	17.9	17.4	16.9	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
35	*****	*****	*****	16.5	16.1	15.6	15.2	14.7	14.2	13.7	13.1	12.0	9.3	5.4
40	*****	*****	*****	15.5	15.1	14.6	14.2	13.8	13.3	12.8	12.3	11.2	8.7	5.0
45	*****	*****	*****	14.6	14.2	13.8	13.4	13.0	12.5	12.1	11.6	10.6	8.2	4.7
50	*****	*****	*****	*****	13.5	13.1	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5
55	*****	*****	*****	*****	12.8	12.5	12.1	11.7	11.3	10.9	10.5	9.6	7.4	4.3
60	*****	*****	*****	*****	12.3	12.0	11.6	11.2	10.8	10.5	10.0	9.2	7.1	4.1
65	*****	*****	*****	*****	11.8	11.5	11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
70	*****	*****	*****	*****	11.4	11.1	10.7	10.4	10.0	9.7	9.3	8.5	6.6	3.8
75	*****	*****	*****	*****	11.0	10.7	10.4	10.0	9.7	9.3	9.0	8.2	6.4	3.7
80	*****	*****	*****	*****	10.7	10.4	10.0	9.7	9.4	9.1	8.7	7.9	6.1	3.6
85	*****	*****	*****	*****	10.3	10.0	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
90	*****	*****	*****	*****	10.0	9.8	9.5	9.2	8.9	8.5	8.2	7.5	5.8	3.3
95	*****	*****	*****	*****	*****	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
100	*****	*****	*****	*****	*****	9.3	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
125	*****	*****	*****	*****	*****	8.3	8.0	7.8	7.5	7.2	7.0	6.4	4.9	2.8
150	*****	*****	*****	*****	*****	*****	7.3	7.1	6.9	6.6	6.4	5.8	4.5	2.6
200	*****	*****	*****	*****	*****	*****	*****	6.1	5.9	5.7	5.5	5.0	3.9	2.2
250	*****	*****	*****	*****	*****	*****	*****	*****	5.3	5.1	4.9	4.5	3.5	2.0
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.7	4.5	4.1	3.2	1.8
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.2	3.8	2.9	1.7
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.6	2.8	1.6
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	2.6	1.5
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	1.4
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEW BRUNSWICK- theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	93.0	92.5	91.1	88.6	86.2	83.6	80.9	78.2	75.3	72.4	66.1	51.2	29.5
2	*****	65.7	65.4	64.4	62.7	60.9	59.1	57.2	55.3	53.3	51.2	46.7	36.2	20.9
3	*****	53.7	53.4	52.6	51.2	49.7	48.3	46.7	45.1	43.5	41.8	38.1	29.5	17.1
4	*****	46.5	46.3	45.5	44.3	43.1	41.8	40.5	39.1	37.7	36.2	33.0	25.6	14.8
5	*****	41.6	41.4	40.7	39.6	38.5	37.4	36.2	35.0	33.7	32.4	29.5	22.9	13.2
6	*****	38.0	37.8	37.2	36.2	35.2	34.1	33.0	31.9	30.8	29.5	27.0	20.9	12.1
7	*****	35.1	35.0	34.4	33.5	32.6	31.6	30.6	29.5	28.5	27.4	25.0	19.3	11.2
8	*****	*****	32.7	32.2	31.3	30.5	29.5	28.6	27.6	26.6	25.6	23.4	18.1	10.4
9	*****	*****	30.8	30.4	29.5	28.7	27.9	27.0	26.1	25.1	24.1	22.0	17.1	9.8
10	*****	*****	29.3	28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3
11	*****	*****	27.9	27.5	26.7	26.0	25.2	24.4	23.6	22.7	21.8	19.9	15.4	8.9
12	*****	*****	26.7	26.3	25.6	24.9	24.1	23.4	22.6	21.7	20.9	19.1	14.8	8.5
13	*****	*****	25.7	25.3	24.6	23.9	23.2	22.4	21.7	20.9	20.1	18.3	14.2	8.2
14	*****	*****	24.7	24.3	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.7	13.7	7.9
15	*****	*****	*****	23.5	22.9	22.2	21.6	20.9	20.2	19.5	18.7	17.1	13.2	7.6
16	*****	*****	*****	22.8	22.2	21.5	20.9	20.2	19.5	18.8	18.1	16.5	12.8	7.4
17	*****	*****	*****	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
18	*****	*****	*****	21.5	20.9	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
19	*****	*****	*****	20.9	20.3	19.8	19.2	18.6	17.9	17.3	16.6	15.2	11.7	6.8
20	*****	*****	*****	20.4	19.8	19.3	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
21	*****	*****	*****	19.9	19.3	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6.4
22	*****	*****	*****	19.4	18.9	18.4	17.8	17.3	16.7	16.1	15.4	14.1	10.9	6.3
23	*****	*****	*****	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
24	*****	*****	*****	18.6	18.1	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.4	6.0
25	*****	*****	*****	18.2	17.7	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.9
30	*****	*****	*****	16.6	16.2	15.7	15.3	14.8	14.3	13.8	13.2	12.1	9.3	5.4
35	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.7	5.0
40	*****	*****	*****	*****	14.0	13.6	13.2	12.8	12.4	11.9	11.4	10.4	8.1	4.7
45	*****	*****	*****	*****	13.2	12.8	12.5	12.1	11.7	11.2	10.8	9.8	7.6	4.4
50	*****	*****	*****	*****	12.5	12.2	11.8	11.4	11.1	10.7	10.2	9.3	7.2	4.2
55	*****	*****	*****	*****	12.0	11.6	11.3	10.9	10.5	10.2	9.8	8.9	6.9	4.0
60	*****	*****	*****	*****	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
65	*****	*****	*****	*****	11.0	10.7	10.4	10.0	9.7	9.3	9.0	8.2	6.3	3.7
70	*****	*****	*****	*****	10.6	10.3	10.0	9.7	9.3	9.0	8.7	7.9	6.1	3.5
75	*****	*****	*****	*****	*****	9.9	9.7	9.3	9.0	8.7	8.4	7.6	5.9	3.4
80	*****	*****	*****	*****	*****	9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
85	*****	*****	*****	*****	*****	9.3	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
90	*****	*****	*****	*****	*****	9.1	8.8	8.5	8.2	7.9	7.6	7.0	5.4	3.1
95	*****	*****	*****	*****	*****	8.8	8.6	8.3	8.0	7.7	7.4	6.8	5.3	3.0
100	*****	*****	*****	*****	*****	8.6	8.4	8.1	7.8	7.5	7.2	6.6	5.1	3.0
125	*****	*****	*****	*****	*****	*****	7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6
150	*****	*****	*****	*****	*****	*****	*****	6.6	6.4	6.2	5.9	5.4	4.2	2.4
200	*****	*****	*****	*****	*****	*****	*****	*****	5.5	5.3	5.1	4.7	3.6	2.1
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.8	4.6	4.2	3.2	1.9
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.8	3.0
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.5	2.7
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.6
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.4
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.3

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for QUEBEC - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	255.7	254.5	253.2	249.3	242.7	235.8	228.8	221.5	214.0	206.2	198.2	180.9	140.1	80.9
2	180.8	180.0	179.1	176.3	171.6	166.8	161.8	156.7	151.3	145.8	140.1	127.9	99.1	57.2
3	147.6	147.0	146.2	144.0	140.1	136.2	132.1	127.9	123.6	119.1	114.4	104.4	80.9	46.7
4	127.8	127.3	126.6	124.7	121.3	117.9	114.4	110.8	107.0	103.1	99.1	90.4	70.1	40.4
5	114.3	113.8	113.3	111.5	108.5	105.5	102.3	99.1	95.7	92.2	88.6	80.9	62.7	36.2
6	104.4	103.9	103.4	101.8	99.1	96.3	93.4	90.4	87.4	84.2	80.9	73.8	57.2	33.0
7	96.6	96.2	95.7	94.2	91.7	89.1	86.5	83.7	80.9	78.0	74.9	68.4	53.0	30.6
8	*****	90.0	89.5	88.2	85.8	83.4	80.9	78.3	75.7	72.9	70.1	64.0	49.5	28.6
9	*****	84.8	84.4	83.1	80.9	78.6	76.3	73.8	71.3	68.7	66.1	60.3	46.7	27.0
10	*****	80.5	80.1	78.8	76.7	74.6	72.4	70.1	67.7	65.2	62.7	57.2	44.3	25.6
11	*****	76.7	76.4	75.2	73.2	71.1	69.0	66.8	64.5	62.2	59.7	54.5	42.2	24.4
12	*****	73.5	73.1	72.0	70.1	68.1	66.1	64.0	61.8	59.5	57.2	52.2	40.4	23.4
13	*****	70.6	70.2	69.2	67.3	65.4	63.5	61.4	59.4	57.2	55.0	50.2	38.9	22.4
14	*****	68.0	67.7	66.6	64.9	63.0	61.2	59.2	57.2	55.1	53.0	48.3	37.4	21.6
15	*****	65.7	65.4	64.4	62.7	60.9	59.1	57.2	55.3	53.3	51.2	46.7	36.2	20.9
16	*****	63.6	63.3	62.3	60.7	59.0	57.2	55.4	53.5	51.6	49.5	45.2	35.0	20.2
17	*****	61.7	61.4	60.5	58.9	57.2	55.5	53.7	51.9	50.0	48.1	43.9	34.0	19.6
18	*****	60.0	59.7	58.8	57.2	55.6	53.9	52.2	50.4	48.6	46.7	42.6	33.0	19.1
19	*****	58.4	58.1	57.2	55.7	54.1	52.5	50.8	49.1	47.3	45.5	41.5	32.1	18.6
20	*****	56.9	56.6	55.8	54.3	52.7	51.2	49.5	47.9	46.1	44.3	40.4	31.3	18.1
21	*****	55.5	55.3	54.4	53.0	51.5	49.9	48.3	46.7	45.0	43.2	39.5	30.6	17.7
22	*****	54.3	54.0	53.2	51.7	50.3	48.8	47.2	45.6	44.0	42.2	38.6	29.9	17.2
23	*****	53.1	52.8	52.0	50.6	49.2	47.7	46.2	44.6	43.0	41.3	37.7	29.2	16.9
24	*****	52.0	51.7	50.9	49.5	48.1	46.7	45.2	43.7	42.1	40.4	36.9	28.6	16.5
25	*****	50.9	50.6	49.9	48.5	47.2	45.8	44.3	42.8	41.2	39.6	36.2	28.0	16.2
30	*****	46.5	46.2	45.5	44.3	43.1	41.8	40.4	39.1	37.7	36.2	33.0	25.6	14.8
35	*****	43.0	42.8	42.1	41.0	39.9	38.7	37.4	36.2	34.9	33.5	30.6	23.7	13.7
40	*****	40.2	40.0	39.4	38.4	37.3	36.2	35.0	33.8	32.6	31.3	28.6	22.2	12.8
45	*****	37.9	37.8	37.2	36.2	35.2	34.1	33.0	31.9	30.7	29.5	27.0	20.9	12.1
50	*****	36.0	35.8	35.3	34.3	33.4	32.4	31.3	30.3	29.2	28.0	25.6	19.8	11.4
55	*****	34.3	34.1	33.6	32.7	31.8	30.9	29.9	28.9	27.8	26.7	24.4	18.9	10.9
60	*****	32.9	32.7	32.2	31.3	30.4	29.5	28.6	27.6	26.6	25.6	23.4	18.1	10.4
65	*****	31.6	31.4	30.9	30.1	29.3	28.4	27.5	26.5	25.6	24.6	22.4	17.4	10.0
70	*****	30.4	30.3	29.8	29.0	28.2	27.3	26.5	25.6	24.7	23.7	21.6	16.7	9.7
75	*****	*****	*****	28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3
80	*****	*****	28.3	27.9	27.1	26.4	25.6	24.8	23.9	23.1	22.2	20.2	15.7	9.0
85	*****	*****	27.5	27.0	26.3	25.6	24.8	24.0	23.2	22.4	21.5	19.6	15.2	8.8
90	*****	*****	26.7	26.3	25.6	24.9	24.1	23.4	22.6	21.7	20.9	19.1	14.8	8.5
95	*****	*****	26.0	25.6	24.9	24.2	23.5	22.7	22.0	21.2	20.3	18.6	14.4	8.3
100	*****	*****	25.3	24.9	24.3	23.6	22.9	22.2	21.4	20.6	19.8	18.1	14.0	8.1
125	*****	*****	22.7	22.3	21.7	21.1	20.5	19.8	19.1	18.4	17.7	16.2	12.5	7.2
150	*****	*****	*****	20.4	19.8	19.3	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
200	*****	*****	*****	17.6	17.2	16.7	16.2	15.7	15.1	14.6	14.0	12.8	9.9	5.7
250	*****	*****	*****	15.8	15.3	14.9	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.1
300	*****	*****	*****	14.4	14.0	13.6	13.2	12.8	12.4	11.9	11.4	10.4	8.1	4.7
350	*****	*****	*****	13.3	13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
400	*****	*****	*****	*****	12.1	11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0
450	*****	*****	*****	*****	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
500	*****	*****	*****	*****	10.9	10.5	10.2	9.9	9.6	9.2	8.9	8.1	6.3	3.6
750	*****	*****	*****	*****	*****	8.6	8.4	8.1	7.8	7.5	7.2	6.6	5.1	3.0
1000	*****	*****	*****	*****	*****	7.5	7.2	7.0	6.8	6.5	6.3	5.7	4.4	2.6
1500	*****	*****	*****	*****	*****	*****	5.7	5.5	5.3	5.1	4.7	3.6	2.1	1.4
2000	*****	*****	*****	*****	*****	*****	*****	4.8	4.6	4.4	4.0	3.1	1.8	1.1
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	2.6	1.5
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.2	1.3
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.1
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ONTARIO - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	295.6	294.3	292.8	288.3	280.6	272.7	264.6	256.2	247.5	238.5	229.1	209.2	162.0	93.5
2	209.1	208.1	207.1	203.9	198.4	192.8	187.1	181.1	175.0	168.6	162.0	147.9	114.6	66.1
3	170.7	169.9	169.1	166.5	162.0	157.4	152.7	147.9	142.9	137.7	132.3	120.8	93.5	54.0
4	147.8	147.2	146.4	144.2	140.3	136.4	132.3	128.1	123.7	119.2	114.6	104.6	81.0	46.8
5	132.2	131.6	131.0	128.9	125.5	122.0	118.3	114.6	110.7	106.7	102.5	93.5	72.5	41.8
6	120.7	120.2	119.5	117.7	114.6	111.3	108.0	104.6	101.0	97.4	93.5	85.4	66.1	38.2
7	111.7	111.2	110.7	109.0	106.1	103.1	100.0	96.8	93.5	90.1	86.6	79.1	61.2	35.4
8	104.5	104.1	103.5	101.9	99.2	96.4	93.5	90.6	87.5	84.3	81.0	73.9	57.3	33.1
9	98.5	98.1	97.6	96.1	93.5	90.9	88.2	85.4	82.5	79.5	76.4	69.7	54.0	31.2
10	93.5	93.1	92.6	91.2	88.7	86.2	83.7	81.0	78.3	75.4	72.5	66.1	51.2	29.6
11	*****	88.7	88.3	86.9	84.6	82.2	79.8	77.2	74.6	71.9	69.1	63.1	48.8	28.2
12	*****	85.0	84.5	83.2	81.0	78.7	76.4	73.9	71.4	68.8	66.1	60.4	46.8	27.0
13	*****	81.6	81.2	80.0	77.8	75.6	73.4	71.0	68.6	66.1	63.5	58.0	44.9	25.9
14	*****	78.7	78.3	77.1	75.0	72.9	70.7	68.5	66.1	63.7	61.2	55.9	43.3	25.0
15	*****	76.0	75.6	74.4	72.5	70.4	68.3	66.1	63.9	61.6	59.2	54.0	41.8	24.2
16	*****	73.6	73.2	72.1	70.2	68.2	66.1	64.0	61.9	59.6	57.3	52.3	40.5	23.4
17	*****	71.4	71.0	69.9	68.1	66.1	64.2	62.1	60.0	57.8	55.6	50.7	39.3	22.7
18	*****	69.4	69.0	68.0	66.1	64.3	62.4	60.4	58.3	56.2	54.0	49.3	38.2	22.0
19	*****	67.5	67.2	66.1	64.4	62.6	60.7	58.8	56.8	54.7	52.6	48.0	37.2	21.5
20	*****	65.8	65.5	64.5	62.7	61.0	59.2	57.3	55.3	53.3	51.2	46.8	36.2	20.9
21	*****	64.2	63.9	62.9	61.2	59.5	57.7	55.9	54.0	52.0	50.0	45.6	35.4	20.4
22	*****	62.7	62.4	61.5	59.8	58.1	56.4	54.6	52.8	50.8	48.8	44.6	34.5	19.9
23	*****	61.4	61.1	60.1	58.5	56.9	55.2	53.4	51.6	49.7	47.8	43.6	33.8	19.5
24	*****	60.1	59.8	58.8	57.3	55.7	54.0	52.3	50.5	48.7	46.8	42.7	33.1	19.1
25	*****	58.9	58.6	57.7	56.1	54.5	52.9	51.2	49.5	47.7	45.8	41.8	32.4	18.7
30	*****	53.7	53.5	52.6	51.2	49.8	48.3	46.8	45.2	43.5	41.8	38.2	29.6	17.1
35	*****	49.7	49.5	48.7	47.4	46.1	44.7	43.3	41.8	40.3	38.7	35.4	27.4	15.8
40	*****	46.5	46.3	45.6	44.4	43.1	41.8	40.5	39.1	37.7	36.2	33.1	25.6	14.8
45	*****	43.9	43.7	43.0	41.8	40.7	39.4	38.2	36.9	35.6	34.2	31.2	24.2	13.9
50	*****	41.6	41.4	40.8	39.7	38.6	37.4	36.2	35.0	33.7	32.4	29.6	22.9	13.2
55	*****	39.7	39.5	38.9	37.8	36.8	35.7	34.5	33.4	32.2	30.9	28.2	21.8	12.6
60	*****	38.0	37.8	37.2	36.2	35.2	34.2	33.1	31.9	30.8	29.6	27.0	20.9	12.1
65	*****	36.5	36.3	35.8	34.8	33.8	32.8	31.8	30.7	29.6	28.4	25.9	20.1	11.6
70	*****	35.2	35.0	34.5	33.5	32.6	31.6	30.6	29.6	28.5	27.4	25.0	19.4	11.2
75	*****	34.0	33.8	33.3	32.4	31.5	30.5	29.6	28.6	27.5	26.5	24.2	18.7	10.8
80	*****	32.9	32.7	32.2	31.4	30.5	29.6	28.6	27.7	26.7	25.6	23.4	18.1	10.5
85	*****	31.9	31.8	31.3	30.4	29.6	28.7	27.8	26.8	25.9	24.9	22.7	17.6	10.1
90	*****	31.0	30.9	30.4	29.6	28.7	27.9	27.0	26.1	25.1	24.2	22.0	17.1	9.9
95	*****	30.2	30.0	29.6	28.8	28.0	27.1	26.3	25.4	24.5	23.5	21.5	16.6	9.6
100	*****	29.4	29.3	28.8	28.1	27.3	26.5	25.6	24.7	23.8	22.9	20.9	16.2	9.4
125	*****	*****	26.2	25.8	25.1	24.4	23.7	22.9	22.1	21.3	20.5	18.7	14.5	8.4
150	*****	*****	23.9	23.5	22.9	22.3	21.6	20.9	20.2	19.5	18.7	17.1	13.2	7.6
200	*****	*****	20.7	20.4	19.8	19.3	18.7	18.1	17.5	16.9	16.2	14.8	11.5	6.6
250	*****	*****	*****	18.2	17.7	17.2	16.7	16.2	15.7	15.1	14.5	13.2	10.2	5.9
300	*****	*****	*****	16.6	16.2	15.7	15.3	14.8	14.3	13.8	13.2	12.1	9.4	5.4
350	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.7	5.0
400	*****	*****	*****	14.4	14.0	13.6	13.2	12.8	12.4	11.9	11.5	10.5	8.1	4.7
450	*****	*****	*****	13.6	13.2	12.9	12.5	12.1	11.7	11.2	10.8	9.9	7.6	4.4
500	*****	*****	*****	12.9	12.5	12.2	11.8	11.5	11.1	10.7	10.2	9.4	7.2	4.2
750	*****	*****	*****	*****	10.2	10.0	9.7	9.4	9.0	8.7	8.4	7.6	5.9	3.4
1000	*****	*****	*****	*****	8.9	8.6	8.4	8.1	7.8	7.5	7.2	6.6	5.1	3.0
1500	*****	*****	*****	*****	*****	7.0	6.8	6.6	6.4	6.2	5.9	5.4	4.2	2.4
2000	*****	*****	*****	*****	*****	*****	5.9	5.7	5.5	5.3	5.1	4.7	3.6	2.1
3000	*****	*****	*****	*****	*****	*****	*****	*****	4.5	4.4	4.2	3.8	3.0	1.7
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.6	3.3	2.6	1.5
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	2.3	1.3
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.1	1.2
7000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.9	1.1
8000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for MANITOBA - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	125.9	125.3	124.7	122.8	119.5	116.1	112.7	109.1	105.4	101.5	97.6	89.1	69.0	39.8
2	*****	88.6	88.2	86.8	84.5	82.1	79.7	77.1	74.5	71.8	69.0	63.0	48.8	28.2
3	*****	72.4	72.0	70.9	69.0	67.0	65.0	63.0	60.8	58.6	56.3	51.4	39.8	23.0
4	*****	62.7	62.3	61.4	59.7	58.1	56.3	54.5	52.7	50.8	48.8	44.5	34.5	19.9
5	*****	56.0	55.8	54.9	53.4	51.9	50.4	48.8	47.1	45.4	43.6	39.8	30.9	17.8
6	*****	51.2	50.9	50.1	48.8	47.4	46.0	44.5	43.0	41.5	39.8	36.4	28.2	16.3
7	*****	47.4	47.1	46.4	45.2	43.9	42.6	41.2	39.8	38.4	36.9	33.7	26.1	15.1
8	*****	44.3	44.1	43.4	42.2	41.1	39.8	38.6	37.3	35.9	34.5	31.5	24.4	14.1
9	*****	41.8	41.6	40.9	39.8	38.7	37.6	36.4	35.1	33.8	32.5	29.7	23.0	13.3
10	*****	39.6	39.4	38.8	37.8	36.7	35.6	34.5	33.3	32.1	30.9	28.2	21.8	12.6
11	*****	*****	37.6	37.0	36.0	35.0	34.0	32.9	31.8	30.6	29.4	26.9	20.8	12.0
12	*****	*****	36.0	35.4	34.5	33.5	32.5	31.5	30.4	29.3	28.2	25.7	19.9	11.5
13	*****	*****	34.6	34.0	33.1	32.2	31.2	30.3	29.2	28.2	27.1	24.7	19.1	11.0
14	*****	*****	33.3	32.8	31.9	31.0	30.1	29.2	28.2	27.1	26.1	23.8	18.4	10.6
15	*****	*****	32.2	31.7	30.9	30.0	29.1	28.2	27.2	26.2	25.2	23.0	17.8	10.3
16	*****	*****	31.2	30.7	29.9	29.0	28.2	27.3	26.3	25.4	24.4	22.3	17.2	10.0
17	*****	*****	30.2	29.8	29.0	28.2	27.3	26.5	25.6	24.6	23.7	21.6	16.7	9.7
18	*****	*****	29.4	28.9	28.2	27.4	26.6	25.7	24.8	23.9	23.0	21.0	16.3	9.4
19	*****	*****	28.6	28.2	27.4	26.6	25.8	25.0	24.2	23.3	22.4	20.4	15.8	9.1
20	*****	*****	27.9	27.5	26.7	26.0	25.2	24.4	23.6	22.7	21.8	19.9	15.4	8.9
21	*****	*****	27.2	26.8	26.1	25.3	24.6	23.8	23.0	22.2	21.3	19.4	15.1	8.7
22	*****	*****	*****	26.2	25.5	24.8	24.0	23.3	22.5	21.6	20.8	19.0	14.7	8.5
23	*****	*****	*****	25.6	24.9	24.2	23.5	22.7	22.0	21.2	20.3	18.6	14.4	8.3
24	*****	*****	*****	25.1	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.1
25	*****	*****	*****	24.6	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
30	*****	*****	*****	22.4	21.8	21.2	20.6	19.9	19.2	18.5	17.8	16.3	12.6	7.3
35	*****	*****	*****	20.8	20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.1	11.7	6.7
40	*****	*****	*****	19.4	18.9	18.4	17.8	17.2	16.7	16.1	15.4	14.1	10.9	6.3
45	*****	*****	*****	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
50	*****	*****	*****	17.4	16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.8	5.6
55	*****	*****	*****	*****	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
60	*****	*****	*****	*****	15.4	15.0	14.5	14.1	13.6	13.1	12.6	11.5	8.9	5.1
65	*****	*****	*****	*****	14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
70	*****	*****	*****	*****	14.3	13.9	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
75	*****	*****	*****	*****	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
80	*****	*****	*****	*****	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
85	*****	*****	*****	*****	13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
90	*****	*****	*****	*****	12.6	12.2	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
95	*****	*****	*****	*****	12.3	11.9	11.6	11.2	10.8	10.4	10.0	9.1	7.1	4.1
100	*****	*****	*****	*****	11.9	11.6	11.3	10.9	10.5	10.2	9.8	8.9	6.9	4.0
125	*****	*****	*****	*****	*****	10.4	10.1	9.8	9.4	9.1	8.7	8.0	6.2	3.6
150	*****	*****	*****	*****	*****	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
200	*****	*****	*****	*****	*****	*****	8.0	7.7	7.5	7.2	6.9	6.3	4.9	2.8
250	*****	*****	*****	*****	*****	*****	*****	6.9	6.7	6.4	6.2	5.6	4.4	2.5
300	*****	*****	*****	*****	*****	*****	*****	*****	6.1	5.9	5.6	5.1	4.0	2.3
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.4	5.2	4.8	3.7	2.1
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.9	4.5	3.4	2.0
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.2	3.3	1.9
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.0	3.1	1.8
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for SASKATCHEWAN - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	79.1	78.7	77.5	75.4	73.3	71.1	68.8	66.5	64.1	61.6	56.2	43.5	25.1
2	*****	55.9	55.6	54.8	53.3	51.8	50.3	48.7	47.0	45.3	43.5	39.7	30.8	17.8
3	*****	45.7	45.4	44.7	43.5	42.3	41.0	39.7	38.4	37.0	35.5	32.5	25.1	14.5
4	*****	39.5	39.3	38.7	37.7	36.6	35.5	34.4	33.3	32.0	30.8	28.1	21.8	12.6
5	*****	35.4	35.2	34.6	33.7	32.8	31.8	30.8	29.7	28.7	27.5	25.1	19.5	11.2
6	*****	32.3	32.1	31.6	30.8	29.9	29.0	28.1	27.1	26.2	25.1	22.9	17.8	10.3
7	*****	29.9	29.7	29.3	28.5	27.7	26.9	26.0	25.1	24.2	23.3	21.2	16.5	9.5
8	*****	28.0	27.8	27.4	26.7	25.9	25.1	24.3	23.5	22.7	21.8	19.9	15.4	8.9
9	*****	26.4	26.2	25.8	25.1	24.4	23.7	22.9	22.2	21.4	20.5	18.7	14.5	8.4
10	*****	*****	24.9	24.5	23.8	23.2	22.5	21.8	21.0	20.3	19.5	17.8	13.8	7.9
11	*****	*****	23.7	23.4	22.7	22.1	21.4	20.8	20.1	19.3	18.6	16.9	13.1	7.6
12	*****	*****	22.7	22.4	21.8	21.2	20.5	19.9	19.2	18.5	17.8	16.2	12.6	7.3
13	*****	*****	21.8	21.5	20.9	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
14	*****	*****	21.0	20.7	20.2	19.6	19.0	18.4	17.8	17.1	16.5	15.0	11.6	6.7
15	*****	*****	20.3	20.0	19.5	18.9	18.4	17.8	17.2	16.5	15.9	14.5	11.2	6.5
16	*****	*****	19.7	19.4	18.9	18.3	17.8	17.2	16.6	16.0	15.4	14.1	10.9	6.3
17	*****	*****	19.1	18.8	18.3	17.8	17.2	16.7	16.1	15.5	14.9	13.6	10.6	6.1
18	*****	*****	18.5	18.3	17.8	17.3	16.8	16.2	15.7	15.1	14.5	13.2	10.3	5.9
19	*****	*****	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.0	5.8
20	*****	*****	*****	17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
21	*****	*****	*****	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.4	12.3	9.5	5.5
22	*****	*****	*****	16.5	16.1	15.6	15.2	14.7	14.2	13.7	13.1	12.0	9.3	5.4
23	*****	*****	*****	16.2	15.7	15.3	14.8	14.4	13.9	13.4	12.8	11.7	9.1	5.2
24	*****	*****	*****	15.8	15.4	15.0	14.5	14.1	13.6	13.1	12.6	11.5	8.9	5.1
25	*****	*****	*****	15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.2	8.7	5.0
30	*****	*****	*****	14.1	13.8	13.4	13.0	12.6	12.1	11.7	11.2	10.3	7.9	4.6
35	*****	*****	*****	13.1	12.7	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.4	4.2
40	*****	*****	*****	12.2	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
45	*****	*****	*****	11.5	11.2	10.9	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.7
50	*****	*****	*****	*****	10.7	10.4	10.1	9.7	9.4	9.1	8.7	7.9	6.2	3.6
55	*****	*****	*****	*****	10.2	9.9	9.6	9.3	9.0	8.6	8.3	7.6	5.9	3.4
60	*****	*****	*****	*****	9.7	9.5	9.2	8.9	8.6	8.3	7.9	7.3	5.6	3.2
65	*****	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.9	7.6	7.0	5.4	3.1
70	*****	*****	*****	*****	9.0	8.8	8.5	8.2	7.9	7.7	7.4	6.7	5.2	3.0
75	*****	*****	*****	*****	8.7	8.5	8.2	7.9	7.7	7.4	7.1	6.5	5.0	2.9
80	*****	*****	*****	*****	8.4	8.2	7.9	7.7	7.4	7.2	6.9	6.3	4.9	2.8
85	*****	*****	*****	*****	8.2	7.9	7.7	7.5	7.2	7.0	6.7	6.1	4.7	2.7
90	*****	*****	*****	*****	7.9	7.7	7.5	7.3	7.0	6.8	6.5	5.9	4.6	2.6
95	*****	*****	*****	*****	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
100	*****	*****	*****	*****	*****	7.3	7.1	6.9	6.7	6.4	6.2	5.6	4.4	2.5
125	*****	*****	*****	*****	*****	6.6	6.4	6.2	5.9	5.7	5.5	5.0	3.9	2.2
150	*****	*****	*****	*****	*****	*****	5.8	5.6	5.4	5.2	5.0	4.6	3.6	2.1
200	*****	*****	*****	*****	*****	*****	*****	4.9	4.7	4.5	4.4	4.0	3.1	1.8
250	*****	*****	*****	*****	*****	*****	*****	*****	4.2	4.1	3.9	3.6	2.8	1.6
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.7	3.6	3.2	2.5	1.5
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	3.0	2.3	1.3
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	2.2	1.3
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.6	2.1	1.2
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.9	1.1
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.9

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ALBERTA - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	165.9	165.2	164.4	161.8	157.5	153.1	148.5	143.8	138.9	133.9	128.6	117.4	90.9	52.5
2	117.3	116.8	116.2	114.4	111.4	108.2	105.0	101.7	98.2	94.7	90.9	83.0	64.3	37.1
3	*****	95.4	94.9	93.4	90.9	88.4	85.7	83.0	80.2	77.3	74.3	67.8	52.5	30.3
4	*****	82.6	82.2	80.9	78.8	76.5	74.3	71.9	69.5	66.9	64.3	58.7	45.5	26.3
5	*****	73.9	73.5	72.4	70.4	68.5	66.4	64.3	62.1	59.9	57.5	52.5	40.7	23.5
6	*****	67.4	67.1	66.1	64.3	62.5	60.6	58.7	56.7	54.6	52.5	47.9	37.1	21.4
7	*****	62.4	62.1	61.2	59.5	57.9	56.1	54.3	52.5	50.6	48.6	44.4	34.4	19.8
8	*****	58.4	58.1	57.2	55.7	54.1	52.5	50.8	49.1	47.3	45.5	41.5	32.2	18.6
9	*****	55.1	54.8	53.9	52.5	51.0	49.5	47.9	46.3	44.6	42.9	39.1	30.3	17.5
10	*****	52.2	52.0	51.2	49.8	48.4	47.0	45.5	43.9	42.3	40.7	37.1	28.8	16.6
11	*****	49.8	49.6	48.8	47.5	46.2	44.8	43.4	41.9	40.4	38.8	35.4	27.4	15.8
12	*****	47.7	47.4	46.7	45.5	44.2	42.9	41.5	40.1	38.6	37.1	33.9	26.3	15.2
13	*****	45.8	45.6	44.9	43.7	42.5	41.2	39.9	38.5	37.1	35.7	32.6	25.2	14.6
14	*****	44.2	43.9	43.3	42.1	40.9	39.7	38.4	37.1	35.8	34.4	31.4	24.3	14.0
15	*****	42.7	42.4	41.8	40.7	39.5	38.3	37.1	35.9	34.6	33.2	30.3	23.5	13.6
16	*****	41.3	41.1	40.5	39.4	38.3	37.1	35.9	34.7	33.5	32.2	29.4	22.7	13.1
17	*****	40.1	39.9	39.2	38.2	37.1	36.0	34.9	33.7	32.5	31.2	28.5	22.1	12.7
18	*****	38.9	38.7	38.1	37.1	36.1	35.0	33.9	32.7	31.6	30.3	27.7	21.4	12.4
19	*****	37.9	37.7	37.1	36.1	35.1	34.1	33.0	31.9	30.7	29.5	26.9	20.9	12.0
20	*****	36.9	36.8	36.2	35.2	34.2	33.2	32.2	31.1	29.9	28.8	26.3	20.3	11.7
21	*****	36.0	35.9	35.3	34.4	33.4	32.4	31.4	30.3	29.2	28.1	25.6	19.8	11.5
22	*****	35.2	35.0	34.5	33.6	32.6	31.7	30.7	29.6	28.5	27.4	25.0	19.4	11.2
23	*****	34.4	34.3	33.7	32.8	31.9	31.0	30.0	29.0	27.9	26.8	24.5	19.0	10.9
24	*****	33.7	33.6	33.0	32.2	31.2	30.3	29.4	28.4	27.3	26.3	24.0	18.6	10.7
25	*****	33.0	32.9	32.4	31.5	30.6	29.7	28.8	27.8	26.8	25.7	23.5	18.2	10.5
30	*****	*****	30.0	29.5	28.8	27.9	27.1	26.3	25.4	24.4	23.5	21.4	16.6	9.6
35	*****	*****	27.8	27.4	26.6	25.9	25.1	24.3	23.5	22.6	21.7	19.8	15.4	8.9
40	*****	*****	26.0	25.6	24.9	24.2	23.5	22.7	22.0	21.2	20.3	18.6	14.4	8.3
45	*****	*****	24.5	24.1	23.5	22.8	22.1	21.4	20.7	20.0	19.2	17.5	13.6	7.8
50	*****	*****	23.2	22.9	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.4
55	*****	*****	*****	21.8	21.2	20.6	20.0	19.4	18.7	18.0	17.3	15.8	12.3	7.1
60	*****	*****	*****	20.9	20.3	19.8	19.2	18.6	17.9	17.3	16.6	15.2	11.7	6.8
65	*****	*****	*****	20.1	19.5	19.0	18.4	17.8	17.2	16.6	16.0	14.6	11.3	6.5
70	*****	*****	*****	19.3	18.8	18.3	17.7	17.2	16.6	16.0	15.4	14.0	10.9	6.3
75	*****	*****	*****	18.7	18.2	17.7	17.1	16.6	16.0	15.5	14.9	13.6	10.5	6.1
80	*****	*****	*****	18.1	17.6	17.1	16.6	16.1	15.5	15.0	14.4	13.1	10.2	5.9
85	*****	*****	*****	17.6	17.1	16.6	16.1	15.6	15.1	14.5	13.9	12.7	9.9	5.7
90	*****	*****	*****	17.1	16.6	16.1	15.7	15.2	14.6	14.1	13.6	12.4	9.6	5.5
95	*****	*****	*****	16.6	16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.0	9.3	5.4
100	*****	*****	*****	16.2	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.7	9.1	5.3
125	*****	*****	*****	14.5	14.1	13.7	13.3	12.9	12.4	12.0	11.5	10.5	8.1	4.7
150	*****	*****	*****	*****	12.9	12.5	12.1	11.7	11.3	10.9	10.5	9.6	7.4	4.3
200	*****	*****	*****	*****	11.1	10.8	10.5	10.2	9.8	9.5	9.1	8.3	6.4	3.7
250	*****	*****	*****	*****	10.0	9.7	9.4	9.1	8.8	8.5	8.1	7.4	5.8	3.3
300	*****	*****	*****	*****	*****	8.8	8.6	8.3	8.0	7.7	7.4	6.8	5.3	3.0
350	*****	*****	*****	*****	*****	8.2	7.9	7.7	7.4	7.2	6.9	6.3	4.9	2.8
400	*****	*****	*****	*****	*****	*****	7.4	7.2	6.9	6.7	6.4	5.9	4.5	2.6
450	*****	*****	*****	*****	*****	*****	7.0	6.8	6.5	6.3	6.1	5.5	4.3	2.5
500	*****	*****	*****	*****	*****	*****	6.6	6.4	6.2	6.0	5.8	5.3	4.1	2.3
750	*****	*****	*****	*****	*****	*****	*****	*****	5.1	4.9	4.7	4.3	3.3	1.9
1000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.7	2.9	1.7
1500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.3	1.4
2000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for B.C. - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	226.7	225.7	224.6	221.1	215.2	209.2	202.9	196.5	189.8	182.9	175.7	160.4	124.3	71.7
2	160.3	159.6	158.8	156.4	152.2	147.9	143.5	138.9	134.2	129.3	124.3	113.4	87.9	50.7
3	130.9	130.3	129.7	127.7	124.3	120.8	117.2	113.4	109.6	105.6	101.5	92.6	71.7	41.4
4	*****	112.9	112.3	110.6	107.6	104.6	101.5	98.2	94.9	91.5	87.9	80.2	62.1	35.9
5	*****	100.9	100.4	98.9	96.2	93.5	90.7	87.9	84.9	81.8	78.6	71.7	55.6	32.1
6	*****	92.2	91.7	90.3	87.9	85.4	82.8	80.2	77.5	74.7	71.7	65.5	50.7	29.3
7	*****	85.3	84.9	83.6	81.3	79.1	76.7	74.3	71.7	69.1	66.4	60.6	47.0	27.1
8	*****	79.8	79.4	78.2	76.1	73.9	71.7	69.5	67.1	64.7	62.1	56.7	43.9	25.4
9	*****	75.2	74.9	73.7	71.7	69.7	67.6	65.5	63.3	61.0	58.6	53.5	41.4	23.9
10	*****	71.4	71.0	69.9	68.1	66.1	64.2	62.1	60.0	57.8	55.6	50.7	39.3	22.7
11	*****	68.1	67.7	66.7	64.9	63.1	61.2	59.2	57.2	55.1	53.0	48.4	37.5	21.6
12	*****	65.2	64.8	63.8	62.1	60.4	58.6	56.7	54.8	52.8	50.7	46.3	35.9	20.7
13	*****	62.6	62.3	61.3	59.7	58.0	56.3	54.5	52.6	50.7	48.7	44.5	34.5	19.9
14	*****	60.3	60.0	59.1	57.5	55.9	54.2	52.5	50.7	48.9	47.0	42.9	33.2	19.2
15	*****	58.3	58.0	57.1	55.6	54.0	52.4	50.7	49.0	47.2	45.4	41.4	32.1	18.5
16	*****	56.4	56.1	55.3	53.8	52.3	50.7	49.1	47.5	45.7	43.9	40.1	31.1	17.9
17	*****	54.7	54.5	53.6	52.2	50.7	49.2	47.7	46.0	44.4	42.6	38.9	30.1	17.4
18	*****	53.2	52.9	52.1	50.7	49.3	47.8	46.3	44.7	43.1	41.4	37.8	29.3	16.9
19	*****	51.8	51.5	50.7	49.4	48.0	46.6	45.1	43.5	42.0	40.3	36.8	28.5	16.5
20	*****	50.5	50.2	49.4	48.1	46.8	45.4	43.9	42.4	40.9	39.3	35.9	27.8	16.0
21	*****	49.3	49.0	48.3	47.0	45.6	44.3	42.9	41.4	39.9	38.3	35.0	27.1	15.7
22	*****	48.1	47.9	47.1	45.9	44.6	43.3	41.9	40.5	39.0	37.5	34.2	26.5	15.3
23	*****	47.1	46.8	46.1	44.9	43.6	42.3	41.0	39.6	38.1	36.6	33.4	25.9	15.0
24	*****	46.1	45.8	45.1	43.9	42.7	41.4	40.1	38.7	37.3	35.9	32.7	25.4	14.6
25	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	38.0	36.6	35.1	32.1	24.9	14.3
30	*****	41.2	41.0	40.4	39.3	38.2	37.0	35.9	34.7	33.4	32.1	29.3	22.7	13.1
35	*****	38.2	38.0	37.4	36.4	35.4	34.3	33.2	32.1	30.9	29.7	27.1	21.0	12.1
40	*****	*****	35.5	35.0	34.0	33.1	32.1	31.1	30.0	28.9	27.8	25.4	19.6	11.3
45	*****	*****	33.5	33.0	32.1	31.2	30.2	29.3	28.3	27.3	26.2	23.9	18.5	10.7
50	*****	*****	31.8	31.3	30.4	29.6	28.7	27.8	26.8	25.9	24.9	22.7	17.6	10.1
55	*****	*****	30.3	29.8	29.0	28.2	27.4	26.5	25.6	24.7	23.7	21.6	16.8	9.7
60	*****	*****	29.0	28.5	27.8	27.0	26.2	25.4	24.5	23.6	22.7	20.7	16.0	9.3
65	*****	*****	27.9	27.4	26.7	25.9	25.2	24.4	23.5	22.7	21.8	19.9	15.4	8.9
70	*****	*****	26.8	26.4	25.7	25.0	24.3	23.5	22.7	21.9	21.0	19.2	14.9	8.6
75	*****	*****	*****	25.5	24.9	24.2	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3
80	*****	*****	*****	24.7	24.1	23.4	22.7	22.0	21.2	20.4	19.6	17.9	13.9	8.0
85	*****	*****	*****	24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.1	17.4	13.5	7.8
90	*****	*****	*****	23.3	22.7	22.0	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
95	*****	*****	*****	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.7	7.4
100	*****	*****	*****	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
125	*****	*****	*****	19.8	19.2	18.7	18.1	17.6	17.0	16.4	15.7	14.3	11.1	6.4
150	*****	*****	*****	18.1	17.6	17.1	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9
200	*****	*****	*****	*****	15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
250	*****	*****	*****	*****	13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.9	4.5
300	*****	*****	*****	*****	12.4	12.1	11.7	11.3	11.0	10.6	10.1	9.3	7.2	4.1
350	*****	*****	*****	*****	11.5	11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
400	*****	*****	*****	*****	*****	10.5	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
450	*****	*****	*****	*****	*****	9.9	9.6	9.3	8.9	8.6	8.3	7.6	5.9	3.4
500	*****	*****	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
750	*****	*****	*****	*****	*****	*****	7.2	6.9	6.7	6.4	6.1	5.4	4.5	2.6
1000	*****	*****	*****	*****	*****	*****	*****	6.0	5.8	5.6	5.1	4.5	3.9	2.3
1500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.2	1.9
2000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	1.6
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.3

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for CANADA - theme 2

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	323.0	321.6	319.9	315.0	306.6	298.0	289.1	279.9	270.4	260.6	250.3	228.5	177.0	102.2
2	228.4	227.4	226.2	222.7	216.8	210.7	204.4	197.9	191.2	184.2	177.0	161.6	125.2	72.3
3	186.5	185.7	184.7	181.9	177.0	172.0	166.9	161.6	156.1	150.4	144.5	131.9	102.2	59.0
4	161.5	160.8	160.0	157.5	153.3	149.0	144.5	139.9	135.2	130.3	125.2	114.3	88.5	51.1
5	144.5	143.8	143.1	140.9	137.1	133.3	129.3	125.2	120.9	116.5	112.0	102.2	79.2	45.7
6	131.9	131.3	130.6	128.6	125.2	121.6	118.0	114.3	110.4	106.4	102.2	93.3	72.3	41.7
7	122.1	121.5	120.9	119.1	115.9	112.6	109.3	105.8	102.2	98.5	94.6	86.4	66.9	38.6
8	114.2	113.7	113.1	111.4	108.4	105.3	102.2	99.0	95.6	92.1	88.5	80.8	62.6	36.1
9	107.7	107.2	106.6	105.0	102.2	99.3	96.4	93.3	90.1	86.9	83.4	76.2	59.0	34.1
10	102.1	101.7	101.2	99.6	97.0	94.2	91.4	88.5	85.5	82.4	79.2	72.3	56.0	32.3
11	97.4	97.0	96.5	95.0	92.4	89.8	87.2	84.4	81.5	78.6	75.5	68.9	53.4	30.8
12	93.2	92.8	92.4	90.9	88.5	86.0	83.4	80.8	78.1	75.2	72.3	66.0	51.1	29.5
13	89.6	89.2	88.7	87.4	85.0	82.6	80.2	77.6	75.0	72.3	69.4	63.4	49.1	28.3
14	86.3	85.9	85.5	84.2	81.9	79.6	77.3	74.8	72.3	69.6	66.9	61.1	47.3	27.3
15	83.4	83.0	82.6	81.3	79.2	76.9	74.6	72.3	69.8	67.3	64.6	59.0	45.7	26.4
16	80.8	80.4	80.0	78.8	76.7	74.5	72.3	70.0	67.6	65.1	62.6	57.1	44.3	25.6
17	78.3	78.0	77.6	76.4	74.4	72.3	70.1	67.9	65.6	63.2	60.7	55.4	42.9	24.8
18	76.1	75.8	75.4	74.2	72.3	70.2	68.1	66.0	63.7	61.4	59.0	53.9	41.7	24.1
19	74.1	73.8	73.4	72.3	70.3	68.4	66.3	64.2	62.0	59.8	57.4	52.4	40.6	23.4
20	72.2	71.9	71.5	70.4	68.6	66.6	64.6	62.6	60.5	58.3	56.0	51.1	39.6	22.9
21	70.5	70.2	69.8	68.7	66.9	65.0	63.1	61.1	59.0	56.9	54.6	49.9	38.6	22.3
22	68.9	68.6	68.2	67.2	65.4	63.5	61.6	59.7	57.6	55.6	53.4	48.7	37.7	21.8
23	67.4	67.1	66.7	65.7	63.9	62.1	60.3	58.4	56.4	54.3	52.2	47.7	36.9	21.3
24	65.9	65.6	65.3	64.3	62.6	60.8	59.0	57.1	55.2	53.2	51.1	46.6	36.1	20.9
25	64.6	64.3	64.0	63.0	61.3	59.6	57.8	56.0	54.1	52.1	50.1	45.7	35.4	20.4
30	*****	58.7	58.4	57.5	56.0	54.4	52.8	51.1	49.4	47.6	45.7	41.7	32.3	18.7
35	*****	54.4	54.1	53.2	51.8	50.4	48.9	47.3	45.7	44.0	42.3	38.6	29.9	17.3
40	*****	50.8	50.6	49.8	48.5	47.1	45.7	44.3	42.8	41.2	39.6	36.1	28.0	16.2
45	*****	47.9	47.7	47.0	45.7	44.4	43.1	41.7	40.3	38.8	37.3	34.1	26.4	15.2
50	*****	45.5	45.2	44.5	43.4	42.1	40.9	39.6	38.2	36.8	35.4	32.3	25.0	14.5
55	*****	43.4	43.1	42.5	41.3	40.2	39.0	37.7	36.5	35.1	33.8	30.8	23.9	13.8
60	*****	41.5	41.3	40.7	39.6	38.5	37.3	36.1	34.9	33.6	32.3	29.5	22.9	13.2
65	*****	39.9	39.7	39.1	38.0	37.0	35.9	34.7	33.5	32.3	31.1	28.3	22.0	12.7
70	*****	38.4	38.2	37.6	36.6	35.6	34.5	33.5	32.3	31.1	29.9	27.3	21.2	12.2
75	*****	37.1	36.9	36.4	35.4	34.4	33.4	32.3	31.2	30.1	28.9	26.4	20.4	11.8
80	*****	36.0	35.8	35.2	34.3	33.3	32.3	31.3	30.2	29.1	28.0	25.6	19.8	11.4
85	*****	34.9	34.7	34.2	33.3	32.3	31.4	30.4	29.3	28.3	27.2	24.8	19.2	11.1
90	*****	33.9	33.7	33.2	32.3	31.4	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.8
95	*****	33.0	32.8	32.3	31.5	30.6	29.7	28.7	27.7	26.7	25.7	23.4	18.2	10.5
100	*****	32.2	32.0	31.5	30.7	29.8	28.9	28.0	27.0	26.1	25.0	22.9	17.7	10.2
125	*****	28.8	28.6	28.2	27.4	26.7	25.9	25.0	24.2	23.3	22.4	20.4	15.8	9.1
150	*****	26.3	26.1	25.7	25.0	24.3	23.6	22.9	22.1	21.3	20.4	18.7	14.5	8.3
200	*****	22.7	22.6	22.3	21.7	21.1	20.4	19.8	19.1	18.4	17.7	16.2	12.5	7.2
250	*****	20.3	20.2	19.9	19.4	18.8	18.3	17.7	17.1	16.5	15.8	14.5	11.2	6.5
300	*****	*****	18.5	18.2	17.7	17.2	16.7	16.2	15.6	15.0	14.5	13.2	10.2	5.9
350	*****	*****	17.1	16.8	16.4	15.9	15.5	15.0	14.5	13.9	13.4	12.2	9.5	5.5
400	*****	*****	16.0	15.8	15.3	14.9	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.1
450	*****	*****	15.1	14.8	14.5	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
500	*****	*****	14.3	14.1	13.7	13.3	12.9	12.5	12.1	11.7	11.2	10.2	7.9	4.6
750	*****	*****	*****	11.5	11.2	10.9	10.6	10.2	9.9	9.5	9.1	8.3	6.5	3.7
1000	*****	*****	*****	10.0	9.7	9.4	9.1	8.9	8.6	8.2	7.9	7.2	5.6	3.2
1500	*****	*****	*****	*****	7.9	7.7	7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6
2000	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.0	5.8	5.6	5.1	4.0	2.3
3000	*****	*****	*****	*****	*****	5.4	5.3	5.1	4.9	4.8	4.6	4.2	3.2	1.9
4000	*****	*****	*****	*****	*****	4.7	4.6	4.4	4.3	4.1	4.0	3.6	2.8	1.6
5000	*****	*****	*****	*****	*****	*****	4.1	4.0	3.8	3.7	3.5	3.2	2.5	1.4
6000	*****	*****	*****	*****	*****	*****	*****	3.6	3.5	3.4	3.2	3.0	2.3	1.3
7000	*****	*****	*****	*****	*****	*****	*****	3.3	3.2	3.1	3.0	2.7	2.1	1.2
8000	*****	*****	*****	*****	*****	*****	*****	*****	3.0	2.9	2.8	2.6	2.0	1.1
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.7	2.6	2.4	1.9	1.1
10000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	2.3	1.8	1.0
12500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.0	1.6	0.9
15000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.4	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEWFOUNDLAND - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	56.7	56.4	55.5	54.0	52.5	50.9	49.3	47.6	45.9	44.1	40.3	31.2	18.0
2	*****	40.1	39.9	39.2	38.2	37.1	36.0	34.9	33.7	32.5	31.2	28.5	22.1	12.7
3	*****	32.7	32.5	32.0	31.2	30.3	29.4	28.5	27.5	26.5	25.5	23.2	18.0	10.4
4	*****	28.3	28.2	27.7	27.0	26.2	25.5	24.7	23.8	23.0	22.1	20.1	15.6	9.0
5	*****	25.3	25.2	24.8	24.2	23.5	22.8	22.1	21.3	20.5	19.7	18.0	13.9	8.1
6	*****	*****	23.0	22.7	22.1	21.4	20.8	20.1	19.4	18.7	18.0	16.4	12.7	7.4
7	*****	*****	21.3	21.0	20.4	19.8	19.2	18.6	18.0	17.3	16.7	15.2	11.8	6.8
8	*****	*****	19.9	19.6	19.1	18.6	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
9	*****	*****	18.8	18.5	18.0	17.5	17.0	16.4	15.9	15.3	14.7	13.4	10.4	6.0
10	*****	*****	17.8	17.5	17.1	16.6	16.1	15.6	15.1	14.5	13.9	12.7	9.9	5.7
11	*****	*****	17.0	16.7	16.3	15.8	15.4	14.9	14.4	13.8	13.3	12.1	9.4	5.4
12	*****	*****	*****	16.0	15.6	15.2	14.7	14.2	13.8	13.3	12.7	11.6	9.0	5.2
13	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
14	*****	*****	*****	14.8	14.4	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
15	*****	*****	*****	14.3	13.9	13.6	13.1	12.7	12.3	11.9	11.4	10.4	8.1	4.6
16	*****	*****	*****	13.9	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
17	*****	*****	*****	13.5	13.1	12.7	12.4	12.0	11.6	11.1	10.7	9.8	7.6	4.4
18	*****	*****	*****	13.1	12.7	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.4	4.2
19	*****	*****	*****	12.7	12.4	12.0	11.7	11.3	10.9	10.5	10.1	9.2	7.2	4.1
20	*****	*****	*****	12.4	12.1	11.7	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
21	*****	*****	*****	12.1	11.8	11.5	11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
22	*****	*****	*****	11.8	11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.6	3.8
23	*****	*****	*****	11.6	11.3	10.9	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.8
24	*****	*****	*****	11.3	11.0	10.7	10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
25	*****	*****	*****	11.1	10.8	10.5	10.2	9.9	9.5	9.2	8.8	8.1	6.2	3.6
30	*****	*****	*****	*****	9.9	9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
35	*****	*****	*****	*****	9.1	8.9	8.6	8.3	8.1	7.8	7.5	6.8	5.3	3.0
40	*****	*****	*****	*****	8.5	8.3	8.1	7.8	7.5	7.3	7.0	6.4	4.9	2.8
45	*****	*****	*****	*****	8.1	7.8	7.6	7.4	7.1	6.8	6.6	6.0	4.6	2.7
50	*****	*****	*****	*****	7.6	7.4	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.5
55	*****	*****	*****	*****	7.3	7.1	6.9	6.6	6.4	6.2	5.9	5.4	4.2	2.4
60	*****	*****	*****	*****	*****	6.8	6.6	6.4	6.1	5.9	5.7	5.2	4.0	2.3
65	*****	*****	*****	*****	*****	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
70	*****	*****	*****	*****	*****	6.3	6.1	5.9	5.7	5.5	5.3	4.8	3.7	2.2
75	*****	*****	*****	*****	*****	6.1	5.9	5.7	5.5	5.3	5.1	4.6	3.6	2.1
80	*****	*****	*****	*****	*****	5.9	5.7	5.5	5.3	5.1	4.9	4.5	3.5	2.0
85	*****	*****	*****	*****	*****	5.7	5.5	5.3	5.2	5.0	4.8	4.4	3.4	2.0
90	*****	*****	*****	*****	*****	*****	5.4	5.2	5.0	4.8	4.6	4.2	3.3	1.9
95	*****	*****	*****	*****	*****	*****	5.2	5.1	4.9	4.7	4.5	4.1	3.2	1.8
100	*****	*****	*****	*****	*****	*****	5.1	4.9	4.8	4.6	4.4	4.0	3.1	1.8
125	*****	*****	*****	*****	*****	*****	*****	4.4	4.3	4.1	3.9	3.6	2.8	1.6
150	*****	*****	*****	*****	*****	*****	*****	*****	3.9	3.7	3.6	3.3	2.5	1.5
200	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.2	3.1	2.8	2.2	1.3
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	2.0	1.1
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.0
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.7	1.0
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6	0.9
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for P.E.I. - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	46.9	46.6	45.9	44.7	43.4	42.1	40.8	39.4	38.0	36.5	33.3	25.8	14.9
2	*****	*****	33.0	32.5	31.6	30.7	29.8	28.8	27.9	26.8	25.8	23.5	18.2	10.5
3	*****	*****	*****	26.5	25.8	25.1	24.3	23.5	22.7	21.9	21.1	19.2	14.9	8.6
4	*****	*****	*****	22.9	22.3	21.7	21.1	20.4	19.7	19.0	18.2	16.6	12.9	7.4
5	*****	*****	*****	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
6	*****	*****	*****	18.7	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
7	*****	*****	*****	*****	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
8	*****	*****	*****	*****	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
9	*****	*****	*****	*****	14.9	14.5	14.0	13.6	13.1	12.7	12.2	11.1	8.6	5.0
10	*****	*****	*****	*****	14.1	13.7	13.3	12.9	12.5	12.0	11.5	10.5	8.2	4.7
11	*****	*****	*****	*****	13.5	13.1	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5
12	*****	*****	*****	*****	12.9	12.5	12.2	11.8	11.4	11.0	10.5	9.6	7.4	4.3
13	*****	*****	*****	*****	12.4	12.0	11.7	11.3	10.9	10.5	10.1	9.2	7.2	4.1
14	*****	*****	*****	*****	*****	11.6	11.3	10.9	10.5	10.1	9.7	8.9	6.9	4.0
15	*****	*****	*****	*****	*****	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
16	*****	*****	*****	*****	*****	10.9	10.5	10.2	9.8	9.5	9.1	8.3	6.4	3.7
17	*****	*****	*****	*****	*****	10.5	10.2	9.9	9.6	9.2	8.8	8.1	6.3	3.6
18	*****	*****	*****	*****	*****	10.2	9.9	9.6	9.3	8.9	8.6	7.8	6.1	3.5
19	*****	*****	*****	*****	*****	10.0	9.7	9.4	9.0	8.7	8.4	7.6	5.9	3.4
20	*****	*****	*****	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
21	*****	*****	*****	*****	*****	*****	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.2
22	*****	*****	*****	*****	*****	*****	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
23	*****	*****	*****	*****	*****	*****	8.8	8.5	8.2	7.9	7.6	6.9	5.4	3.1
24	*****	*****	*****	*****	*****	*****	8.6	8.3	8.0	7.7	7.4	6.8	5.3	3.0
25	*****	*****	*****	*****	*****	*****	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.0
30	*****	*****	*****	*****	*****	*****	*****	7.4	7.2	6.9	6.7	6.1	4.7	2.7
35	*****	*****	*****	*****	*****	*****	*****	*****	6.7	6.4	6.2	5.6	4.4	2.5
40	*****	*****	*****	*****	*****	*****	*****	*****	*****	6.0	5.8	5.3	4.1	2.4
45	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.7	5.4	5.0	3.8	2.2
50	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	5.2	4.7	3.6	2.1
55	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.5	3.5	2.0
60	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.3	3.3	1.9
65	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.2	1.8
70	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.1	1.8
75	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	1.7
80	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	1.7
85	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.8	1.6
90	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.7	1.6
95	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5
100	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NOVA SCOTIA - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	85.6	85.1	83.8	81.6	79.3	76.9	74.5	71.9	69.3	66.6	60.8	47.1	27.2
2	*****	60.5	60.2	59.3	57.7	56.1	54.4	52.7	50.9	49.0	47.1	43.0	33.3	19.2
3	*****	49.4	49.1	48.4	47.1	45.8	44.4	43.0	41.5	40.0	38.5	35.1	27.2	15.7
4	*****	42.8	42.6	41.9	40.8	39.6	38.5	37.2	36.0	34.7	33.3	30.4	23.6	13.6
5	*****	38.3	38.1	37.5	36.5	35.5	34.4	33.3	32.2	31.0	29.8	27.2	21.1	12.2
6	*****	34.9	34.8	34.2	33.3	32.4	31.4	30.4	29.4	28.3	27.2	24.8	19.2	11.1
7	*****	32.3	32.2	31.7	30.8	30.0	29.1	28.1	27.2	26.2	25.2	23.0	17.8	10.3
8	*****	30.3	30.1	29.6	28.8	28.0	27.2	26.3	25.4	24.5	23.6	21.5	16.7	9.6
9	*****	28.5	28.4	27.9	27.2	26.4	25.6	24.8	24.0	23.1	22.2	20.3	15.7	9.1
10	*****	*****	26.9	26.5	25.8	25.1	24.3	23.6	22.8	21.9	21.1	19.2	14.9	8.6
11	*****	*****	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.3	14.2	8.2
12	*****	*****	24.6	24.2	23.6	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.9
13	*****	*****	23.6	23.2	22.6	22.0	21.3	20.7	20.0	19.2	18.5	16.9	13.1	7.5
14	*****	*****	22.8	22.4	21.8	21.2	20.6	19.9	19.2	18.5	17.8	16.3	12.6	7.3
15	*****	*****	22.0	21.6	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
16	*****	*****	21.3	21.0	20.4	19.8	19.2	18.6	18.0	17.3	16.7	15.2	11.8	6.8
17	*****	*****	20.6	20.3	19.8	19.2	18.7	18.1	17.4	16.8	16.2	14.7	11.4	6.6
18	*****	*****	20.1	19.8	19.2	18.7	18.1	17.6	17.0	16.3	15.7	14.3	11.1	6.4
19	*****	*****	*****	19.2	18.7	18.2	17.6	17.1	16.5	15.9	15.3	14.0	10.8	6.2
20	*****	*****	*****	18.7	18.2	17.7	17.2	16.7	16.1	15.5	14.9	13.6	10.5	6.1
21	*****	*****	*****	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
22	*****	*****	*****	17.9	17.4	16.9	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
23	*****	*****	*****	17.5	17.0	16.5	16.0	15.5	15.0	14.5	13.9	12.7	9.8	5.7
24	*****	*****	*****	17.1	16.7	16.2	15.7	15.2	14.7	14.2	13.6	12.4	9.6	5.6
25	*****	*****	*****	16.8	16.3	15.9	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
30	*****	*****	*****	15.3	14.9	14.5	14.0	13.6	13.1	12.7	12.2	11.1	8.6	5.0
35	*****	*****	*****	14.2	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
40	*****	*****	*****	13.3	12.9	12.5	12.2	11.8	11.4	11.0	10.5	9.6	7.4	4.3
45	*****	*****	*****	12.5	12.2	11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
50	*****	*****	*****	*****	11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
55	*****	*****	*****	*****	11.0	10.7	10.4	10.0	9.7	9.3	9.0	8.2	6.4	3.7
60	*****	*****	*****	*****	10.5	10.2	9.9	9.6	9.3	9.0	8.6	7.9	6.1	3.5
65	*****	*****	*****	*****	10.1	9.8	9.5	9.2	8.9	8.6	8.3	7.5	5.8	3.4
70	*****	*****	*****	*****	9.8	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
75	*****	*****	*****	*****	9.4	9.2	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
80	*****	*****	*****	*****	9.1	8.9	8.6	8.3	8.0	7.8	7.4	6.8	5.3	3.0
85	*****	*****	*****	*****	8.8	8.6	8.3	8.1	7.8	7.5	7.2	6.6	5.1	2.9
90	*****	*****	*****	*****	8.6	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
95	*****	*****	*****	*****	*****	8.1	7.9	7.6	7.4	7.1	6.8	6.2	4.8	2.8
100	*****	*****	*****	*****	*****	7.9	7.7	7.4	7.2	6.9	6.7	6.1	4.7	2.7
125	*****	*****	*****	*****	*****	7.1	6.9	6.7	6.4	6.2	6.0	5.4	4.2	2.4
150	*****	*****	*****	*****	*****	*****	6.3	6.1	5.9	5.7	5.4	5.0	3.8	2.2
200	*****	*****	*****	*****	*****	*****	*****	5.3	5.1	4.9	4.7	4.3	3.3	1.9
250	*****	*****	*****	*****	*****	*****	*****	*****	4.6	4.4	4.2	3.8	3.0	1.7
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.0	3.8	3.5	2.7	1.6
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.6	3.3	2.5	1.5
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.0	2.4	1.4
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	2.2	1.3
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.1	1.2
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for NEW BRUNSWICK- theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	75.3	74.9	73.7	71.8	69.7	67.7	65.5	63.3	61.0	58.6	53.5	41.4	23.9
2	*****	53.2	52.9	52.1	50.7	49.3	47.8	46.3	44.7	43.1	41.4	37.8	29.3	16.9
3	*****	43.4	43.2	42.6	41.4	40.3	39.1	37.8	36.5	35.2	33.8	30.9	23.9	13.8
4	*****	37.6	37.4	36.9	35.9	34.9	33.8	32.8	31.6	30.5	29.3	26.7	20.7	12.0
5	*****	33.7	33.5	33.0	32.1	31.2	30.3	29.3	28.3	27.3	26.2	23.9	18.5	10.7
6	*****	30.7	30.6	30.1	29.3	28.5	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.8
7	*****	28.4	28.3	27.9	27.1	26.4	25.6	24.8	23.9	23.0	22.1	20.2	15.7	9.0
8	*****	*****	26.5	26.1	25.4	24.7	23.9	23.2	22.4	21.6	20.7	18.9	14.6	8.5
9	*****	*****	25.0	24.6	23.9	23.2	22.6	21.8	21.1	20.3	19.5	17.8	13.8	8.0
10	*****	*****	23.7	23.3	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
11	*****	*****	22.6	22.2	21.6	21.0	20.4	19.7	19.1	18.4	17.7	16.1	12.5	7.2
12	*****	*****	21.6	21.3	20.7	20.1	19.5	18.9	18.3	17.6	16.9	15.4	12.0	6.9
13	*****	*****	20.8	20.4	19.9	19.3	18.8	18.2	17.6	16.9	16.2	14.8	11.5	6.6
14	*****	*****	20.0	19.7	19.2	18.6	18.1	17.5	16.9	16.3	15.7	14.3	11.1	6.4
15	*****	*****	*****	19.0	18.5	18.0	17.5	16.9	16.3	15.7	15.1	13.8	10.7	6.2
16	*****	*****	*****	18.4	17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.4	6.0
17	*****	*****	*****	17.9	17.4	16.9	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
18	*****	*****	*****	17.4	16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.8	5.6
19	*****	*****	*****	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.4	12.3	9.5	5.5
20	*****	*****	*****	16.5	16.0	15.6	15.1	14.6	14.2	13.6	13.1	12.0	9.3	5.3
21	*****	*****	*****	16.1	15.7	15.2	14.8	14.3	13.8	13.3	12.8	11.7	9.0	5.2
22	*****	*****	*****	15.7	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	5.1
23	*****	*****	*****	15.4	15.0	14.5	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
24	*****	*****	*****	15.0	14.6	14.2	13.8	13.4	12.9	12.4	12.0	10.9	8.5	4.9
25	*****	*****	*****	14.7	14.4	13.9	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8
30	*****	*****	*****	13.5	13.1	12.7	12.4	12.0	11.6	11.1	10.7	9.8	7.6	4.4
35	*****	*****	*****	12.5	12.1	11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0
40	*****	*****	*****	*****	11.3	11.0	10.7	10.4	10.0	9.6	9.3	8.5	6.6	3.8
45	*****	*****	*****	*****	10.7	10.4	10.1	9.8	9.4	9.1	8.7	8.0	6.2	3.6
50	*****	*****	*****	*****	10.1	9.9	9.6	9.3	8.9	8.6	8.3	7.6	5.9	3.4
55	*****	*****	*****	*****	9.7	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
60	*****	*****	*****	*****	9.3	9.0	8.7	8.5	8.2	7.9	7.6	6.9	5.3	3.1
65	*****	*****	*****	*****	8.9	8.6	8.4	8.1	7.8	7.6	7.3	6.6	5.1	3.0
70	*****	*****	*****	*****	8.6	8.3	8.1	7.8	7.6	7.3	7.0	6.4	5.0	2.9
75	*****	*****	*****	*****	*****	8.1	7.8	7.6	7.3	7.0	6.8	6.2	4.8	2.8
80	*****	*****	*****	*****	*****	7.8	7.6	7.3	7.1	6.8	6.6	6.0	4.6	2.7
85	*****	*****	*****	*****	*****	7.6	7.3	7.1	6.9	6.6	6.4	5.8	4.5	2.6
90	*****	*****	*****	*****	*****	7.4	7.1	6.9	6.7	6.4	6.2	5.6	4.4	2.5
95	*****	*****	*****	*****	*****	7.2	6.9	6.7	6.5	6.3	6.0	5.5	4.3	2.5
100	*****	*****	*****	*****	*****	7.0	6.8	6.6	6.3	6.1	5.9	5.3	4.1	2.4
125	*****	*****	*****	*****	*****	*****	6.1	5.9	5.7	5.5	5.2	4.8	3.7	2.1
150	*****	*****	*****	*****	*****	*****	*****	5.3	5.2	5.0	4.8	4.4	3.4	2.0
200	*****	*****	*****	*****	*****	*****	*****	*****	4.5	4.3	4.1	3.8	2.9	1.7
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.9	3.7	3.4	2.6	1.5
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.1	2.4	1.4
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	1.3
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.1	1.2
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.0	1.1
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.9	1.1

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for QUEBEC - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	172.6	171.9	171.0	168.3	163.9	159.2	154.5	149.6	144.5	139.3	133.8	122.1	94.6	54.6
2	122.1	121.5	120.9	119.0	115.9	112.6	109.2	105.8	102.2	98.5	94.6	86.4	66.9	38.6
3	99.7	99.2	98.7	97.2	94.6	91.9	89.2	86.4	83.4	80.4	77.2	70.5	54.6	31.5
4	86.3	85.9	85.5	84.2	81.9	79.6	77.2	74.8	72.3	69.6	66.9	61.1	47.3	27.3
5	77.2	76.9	76.5	75.3	73.3	71.2	69.1	66.9	64.6	62.3	59.8	54.6	42.3	24.4
6	70.5	70.2	69.8	68.7	66.9	65.0	63.1	61.1	59.0	56.9	54.6	49.9	38.6	22.3
7	65.3	65.0	64.6	63.6	61.9	60.2	58.4	56.5	54.6	52.6	50.6	46.2	35.8	20.6
8	*****	60.8	60.5	59.5	57.9	56.3	54.6	52.9	51.1	49.2	47.3	43.2	33.4	19.3
9	*****	57.3	57.0	56.1	54.6	53.1	51.5	49.9	48.2	46.4	44.6	40.7	31.5	18.2
10	*****	54.3	54.1	53.2	51.8	50.4	48.9	47.3	45.7	44.0	42.3	38.6	29.9	17.3
11	*****	51.8	51.6	50.8	49.4	48.0	46.6	45.1	43.6	42.0	40.3	36.8	28.5	16.5
12	*****	49.6	49.4	48.6	47.3	46.0	44.6	43.2	41.7	40.2	38.6	35.3	27.3	15.8
13	*****	47.7	47.4	46.7	45.4	44.2	42.8	41.5	40.1	38.6	37.1	33.9	26.2	15.1
14	*****	45.9	45.7	45.0	43.8	42.6	41.3	40.0	38.6	37.2	35.8	32.6	25.3	14.6
15	*****	44.4	44.1	43.5	42.3	41.1	39.9	38.6	37.3	36.0	34.5	31.5	24.4	14.1
16	*****	43.0	42.7	42.1	41.0	39.8	38.6	37.4	36.1	34.8	33.4	30.5	23.7	13.7
17	*****	41.7	41.5	40.8	39.7	38.6	37.5	36.3	35.0	33.8	32.4	29.6	22.9	13.2
18	*****	40.5	40.3	39.7	38.6	37.5	36.4	35.3	34.1	32.8	31.5	28.8	22.3	12.9
19	*****	39.4	39.2	38.6	37.6	36.5	35.4	34.3	33.2	31.9	30.7	28.0	21.7	12.5
20	*****	38.4	38.2	37.6	36.6	35.6	34.5	33.4	32.3	31.1	29.9	27.3	21.2	12.2
21	*****	37.5	37.3	36.7	35.8	34.7	33.7	32.6	31.5	30.4	29.2	26.7	20.6	11.9
22	*****	36.6	36.5	35.9	34.9	34.0	32.9	31.9	30.8	29.7	28.5	26.0	20.2	11.6
23	*****	35.8	35.7	35.1	34.2	33.2	32.2	31.2	30.1	29.0	27.9	25.5	19.7	11.4
24	*****	35.1	34.9	34.4	33.4	32.5	31.5	30.5	29.5	28.4	27.3	24.9	19.3	11.1
25	*****	34.4	34.2	33.7	32.8	31.8	30.9	29.9	28.9	27.9	26.8	24.4	18.9	10.9
30	*****	31.4	31.2	30.7	29.9	29.1	28.2	27.3	26.4	25.4	24.4	22.3	17.3	10.0
35	*****	29.0	28.9	28.5	27.7	26.9	26.1	25.3	24.4	23.5	22.6	20.6	16.0	9.2
40	*****	27.2	27.0	26.6	25.9	25.2	24.4	23.7	22.8	22.0	21.2	19.3	15.0	8.6
45	*****	25.6	25.5	25.1	24.4	23.7	23.0	22.3	21.5	20.8	19.9	18.2	14.1	8.1
50	*****	24.3	24.2	23.8	23.2	22.5	21.8	21.2	20.4	19.7	18.9	17.3	13.4	7.7
55	*****	23.2	23.1	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
60	*****	22.2	22.1	21.7	21.2	20.6	19.9	19.3	18.7	18.0	17.3	15.8	12.2	7.1
65	*****	21.3	21.2	20.9	20.3	19.8	19.2	18.6	17.9	17.3	16.6	15.1	11.7	6.8
70	*****	20.5	20.4	20.1	19.6	19.0	18.5	17.9	17.3	16.6	16.0	14.6	11.3	6.5
75	*****	*****	19.7	19.4	18.9	18.4	17.8	17.3	16.7	16.1	15.4	14.1	10.9	6.3
80	*****	*****	19.1	18.8	18.3	17.8	17.3	16.7	16.2	15.6	15.0	13.7	10.6	6.1
85	*****	*****	18.5	18.3	17.8	17.3	16.8	16.2	15.7	15.1	14.5	13.2	10.3	5.9
90	*****	*****	18.0	17.7	17.3	16.8	16.3	15.8	15.2	14.7	14.1	12.9	10.0	5.8
95	*****	*****	17.5	17.3	16.8	16.3	15.9	15.3	14.8	14.3	13.7	12.5	9.7	5.6
100	*****	*****	17.1	16.8	16.4	15.9	15.4	15.0	14.5	13.9	13.4	12.2	9.5	5.5
125	*****	*****	15.3	15.1	14.7	14.2	13.8	13.4	12.9	12.5	12.0	10.9	8.5	4.9
150	*****	*****	*****	13.7	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
200	*****	*****	*****	11.9	11.6	11.3	10.9	10.6	10.2	9.8	9.5	8.6	6.7	3.9
250	*****	*****	*****	10.6	10.4	10.1	9.8	9.5	9.1	8.8	8.5	7.7	6.0	3.5
300	*****	*****	*****	9.7	9.5	9.2	8.9	8.6	8.3	8.0	7.7	7.1	5.5	3.2
350	*****	*****	*****	9.0	8.8	8.5	8.3	8.0	7.7	7.4	7.2	6.5	5.1	2.9
400	*****	*****	*****	*****	8.2	8.0	7.7	7.5	7.2	7.0	6.7	6.1	4.7	2.7
450	*****	*****	*****	*****	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
500	*****	*****	*****	*****	7.3	7.1	6.9	6.7	6.5	6.2	6.0	5.5	4.2	2.4
750	*****	*****	*****	*****	*****	5.8	5.6	5.5	5.3	5.1	4.9	4.5	3.5	2.0
1000	*****	*****	*****	*****	*****	5.0	4.9	4.7	4.6	4.4	4.2	3.9	3.0	1.7
1500	*****	*****	*****	*****	*****	*****	*****	3.9	3.7	3.6	3.5	3.2	2.4	1.4
2000	*****	*****	*****	*****	*****	*****	*****	*****	3.2	3.1	3.0	2.7	2.1	1.2
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.2	1.7	1.0
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5	0.9
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.7

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ONTARIO - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	150.4	149.7	149.0	146.7	142.8	138.7	134.6	130.3	125.9	121.3	116.6	106.4	82.4	47.6
2	106.4	105.9	105.3	103.7	100.9	98.1	95.2	92.2	89.0	85.8	82.4	75.2	58.3	33.6
3	86.8	86.4	86.0	84.7	82.4	80.1	77.7	75.2	72.7	70.0	67.3	61.4	47.6	27.5
4	75.2	74.9	74.5	73.3	71.4	69.4	67.3	65.2	63.0	60.7	58.3	53.2	41.2	23.8
5	67.3	67.0	66.6	65.6	63.8	62.0	60.2	58.3	56.3	54.3	52.1	47.6	36.9	21.3
6	61.4	61.1	60.8	59.9	58.3	56.6	54.9	53.2	51.4	49.5	47.6	43.4	33.6	19.4
7	56.8	56.6	56.3	55.4	54.0	52.4	50.9	49.3	47.6	45.9	44.1	40.2	31.2	18.0
8	53.2	52.9	52.7	51.9	50.5	49.1	47.6	46.1	44.5	42.9	41.2	37.6	29.1	16.8
9	50.1	49.9	49.7	48.9	47.6	46.2	44.9	43.4	42.0	40.4	38.9	35.5	27.5	15.9
10	47.6	47.3	47.1	46.4	45.1	43.9	42.6	41.2	39.8	38.4	36.9	33.6	26.1	15.0
11	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	38.0	36.6	35.1	32.1	24.9	14.3
12	*****	43.2	43.0	42.3	41.2	40.1	38.9	37.6	36.3	35.0	33.6	30.7	23.8	13.7
13	*****	41.5	41.3	40.7	39.6	38.5	37.3	36.1	34.9	33.6	32.3	29.5	22.9	13.2
14	*****	40.0	39.8	39.2	38.2	37.1	36.0	34.8	33.6	32.4	31.2	28.4	22.0	12.7
15	*****	38.7	38.5	37.9	36.9	35.8	34.8	33.6	32.5	31.3	30.1	27.5	21.3	12.3
16	*****	37.4	37.2	36.7	35.7	34.7	33.6	32.6	31.5	30.3	29.1	26.6	20.6	11.9
17	*****	36.3	36.1	35.6	34.6	33.6	32.6	31.6	30.5	29.4	28.3	25.8	20.0	11.5
18	*****	35.3	35.1	34.6	33.6	32.7	31.7	30.7	29.7	28.6	27.5	25.1	19.4	11.2
19	*****	34.4	34.2	33.6	32.8	31.8	30.9	29.9	28.9	27.8	26.7	24.4	18.9	10.9
20	*****	33.5	33.3	32.8	31.9	31.0	30.1	29.1	28.2	27.1	26.1	23.8	18.4	10.6
21	*****	32.7	32.5	32.0	31.2	30.3	29.4	28.4	27.5	26.5	25.4	23.2	18.0	10.4
22	*****	31.9	31.8	31.3	30.4	29.6	28.7	27.8	26.8	25.9	24.9	22.7	17.6	10.1
23	*****	31.2	31.1	30.6	29.8	28.9	28.1	27.2	26.3	25.3	24.3	22.2	17.2	9.9
24	*****	30.6	30.4	29.9	29.1	28.3	27.5	26.6	25.7	24.8	23.8	21.7	16.8	9.7
25	*****	29.9	29.8	29.3	28.6	27.7	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
30	*****	27.3	27.2	26.8	26.1	25.3	24.6	23.8	23.0	22.2	21.3	19.4	15.0	8.7
35	*****	25.3	25.2	24.8	24.1	23.5	22.8	22.0	21.3	20.5	19.7	18.0	13.9	8.0
40	*****	23.7	23.6	23.2	22.6	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
45	*****	22.3	22.2	21.9	21.3	20.7	20.1	19.4	18.8	18.1	17.4	15.9	12.3	7.1
50	*****	21.2	21.1	20.7	20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.0	11.7	6.7
55	*****	20.2	20.1	19.8	19.3	18.7	18.1	17.6	17.0	16.4	15.7	14.3	11.1	6.4
60	*****	19.3	19.2	18.9	18.4	17.9	17.4	16.8	16.3	15.7	15.0	13.7	10.6	6.1
65	*****	18.6	18.5	18.2	17.7	17.2	16.7	16.2	15.6	15.0	14.5	13.2	10.2	5.9
70	*****	17.9	17.8	17.5	17.1	16.6	16.1	15.6	15.0	14.5	13.9	12.7	9.9	5.7
75	*****	17.3	17.2	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.5	12.3	9.5	5.5
80	*****	16.7	16.7	16.4	16.0	15.5	15.0	14.6	14.1	13.6	13.0	11.9	9.2	5.3
85	*****	16.2	16.2	15.9	15.5	15.0	14.6	14.1	13.7	13.2	12.6	11.5	8.9	5.2
90	*****	15.8	15.7	15.5	15.0	14.6	14.2	13.7	13.3	12.8	12.3	11.2	8.7	5.0
95	*****	15.4	15.3	15.0	14.6	14.2	13.8	13.4	12.9	12.4	12.0	10.9	8.5	4.9
100	*****	15.0	14.9	14.7	14.3	13.9	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
125	*****	*****	13.3	13.1	12.8	12.4	12.0	11.7	11.3	10.9	10.4	9.5	7.4	4.3
150	*****	*****	12.2	12.0	11.7	11.3	11.0	10.6	10.3	9.9	9.5	8.7	6.7	3.9
200	*****	*****	10.5	10.4	10.1	9.8	9.5	9.2	8.9	8.6	8.2	7.5	5.8	3.4
250	*****	*****	*****	9.3	9.0	8.8	8.5	8.2	8.0	7.7	7.4	6.7	5.2	3.0
300	*****	*****	*****	8.5	8.2	8.0	7.8	7.5	7.3	7.0	6.7	6.1	4.8	2.7
350	*****	*****	*****	7.8	7.6	7.4	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.5
400	*****	*****	*****	7.3	7.1	6.9	6.7	6.5	6.3	6.1	5.8	5.3	4.1	2.4
450	*****	*****	*****	6.9	6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
500	*****	*****	*****	6.6	6.4	6.2	6.0	5.8	5.6	5.4	5.2	4.8	3.7	2.1
750	*****	*****	*****	*****	5.2	5.1	4.9	4.8	4.6	4.4	4.3	3.9	3.0	1.7
1000	*****	*****	*****	*****	4.5	4.4	4.3	4.1	4.0	3.8	3.7	3.4	2.6	1.5
1500	*****	*****	*****	*****	*****	3.6	3.5	3.4	3.3	3.1	3.0	2.7	2.1	1.2
2000	*****	*****	*****	*****	*****	*****	3.0	2.9	2.8	2.7	2.6	2.4	1.8	1.1
3000	*****	*****	*****	*****	*****	*****	*****	*****	2.3	2.2	2.1	1.9	1.5	0.9
4000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.8	1.7	1.3	0.8
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.5	1.2	0.7
6000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.1	0.6
7000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.0	0.6
8000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.5
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.5

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for MANITOBA - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	100.8	100.3	99.8	98.3	95.7	93.0	90.2	87.3	84.4	81.3	78.1	71.3	55.2	31.9
2	*****	70.9	70.6	69.5	67.6	65.7	63.8	61.8	59.7	57.5	55.2	50.4	39.1	22.5
3	*****	57.9	57.6	56.7	55.2	53.7	52.1	50.4	48.7	46.9	45.1	41.2	31.9	18.4
4	*****	50.2	49.9	49.1	47.8	46.5	45.1	43.7	42.2	40.7	39.1	35.7	27.6	15.9
5	*****	44.9	44.6	44.0	42.8	41.6	40.3	39.1	37.7	36.4	34.9	31.9	24.7	14.3
6	*****	41.0	40.8	40.1	39.1	38.0	36.8	35.7	34.4	33.2	31.9	29.1	22.5	13.0
7	*****	37.9	37.7	37.1	36.2	35.1	34.1	33.0	31.9	30.7	29.5	27.0	20.9	12.1
8	*****	35.5	35.3	34.7	33.8	32.9	31.9	30.9	29.8	28.7	27.6	25.2	19.5	11.3
9	*****	33.4	33.3	32.8	31.9	31.0	30.1	29.1	28.1	27.1	26.0	23.8	18.4	10.6
10	*****	31.7	31.6	31.1	30.3	29.4	28.5	27.6	26.7	25.7	24.7	22.5	17.5	10.1
11	*****	*****	30.1	29.6	28.8	28.0	27.2	26.3	25.4	24.5	23.6	21.5	16.7	9.6
12	*****	*****	28.8	28.4	27.6	26.8	26.0	25.2	24.4	23.5	22.5	20.6	15.9	9.2
13	*****	*****	27.7	27.3	26.5	25.8	25.0	24.2	23.4	22.5	21.7	19.8	15.3	8.8
14	*****	*****	26.7	26.3	25.6	24.8	24.1	23.3	22.5	21.7	20.9	19.1	14.8	8.5
15	*****	*****	25.8	25.4	24.7	24.0	23.3	22.5	21.8	21.0	20.2	18.4	14.3	8.2
16	*****	*****	25.0	24.6	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
17	*****	*****	24.2	23.8	23.2	22.5	21.9	21.2	20.5	19.7	18.9	17.3	13.4	7.7
18	*****	*****	23.5	23.2	22.5	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
19	*****	*****	22.9	22.5	21.9	21.3	20.7	20.0	19.4	18.7	17.9	16.4	12.7	7.3
20	*****	*****	22.3	22.0	21.4	20.8	20.2	19.5	18.9	18.2	17.5	15.9	12.4	7.1
21	*****	*****	21.8	21.4	20.9	20.3	19.7	19.1	18.4	17.7	17.0	15.6	12.1	7.0
22	*****	*****	*****	21.0	20.4	19.8	19.2	18.6	18.0	17.3	16.7	15.2	11.8	6.8
23	*****	*****	*****	20.5	19.9	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.6
24	*****	*****	*****	20.1	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.6	11.3	6.5
25	*****	*****	*****	19.7	19.1	18.6	18.0	17.5	16.9	16.3	15.6	14.3	11.0	6.4
30	*****	*****	*****	17.9	17.5	17.0	16.5	15.9	15.4	14.8	14.3	13.0	10.1	5.8
35	*****	*****	*****	16.6	16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.1	9.3	5.4
40	*****	*****	*****	15.5	15.1	14.7	14.3	13.8	13.3	12.9	12.4	11.3	8.7	5.0
45	*****	*****	*****	14.7	14.3	13.9	13.4	13.0	12.6	12.1	11.6	10.6	8.2	4.8
50	*****	*****	*****	13.9	13.5	13.1	12.8	12.4	11.9	11.5	11.0	10.1	7.8	4.5
55	*****	*****	*****	*****	12.9	12.5	12.2	11.8	11.4	11.0	10.5	9.6	7.4	4.3
60	*****	*****	*****	*****	12.4	12.0	11.6	11.3	10.9	10.5	10.1	9.2	7.1	4.1
65	*****	*****	*****	*****	11.9	11.5	11.2	10.8	10.5	10.1	9.7	8.8	6.9	4.0
70	*****	*****	*****	*****	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
75	*****	*****	*****	*****	11.0	10.7	10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
80	*****	*****	*****	*****	10.7	10.4	10.1	9.8	9.4	9.1	8.7	8.0	6.2	3.6
85	*****	*****	*****	*****	10.4	10.1	9.8	9.5	9.2	8.8	8.5	7.7	6.0	3.5
90	*****	*****	*****	*****	10.1	9.8	9.5	9.2	8.9	8.6	8.2	7.5	5.8	3.4
95	*****	*****	*****	*****	9.8	9.5	9.3	9.0	8.7	8.3	8.0	7.3	5.7	3.3
100	*****	*****	*****	*****	9.6	9.3	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
125	*****	*****	*****	*****	*****	8.3	8.1	7.8	7.5	7.3	7.0	6.4	4.9	2.9
150	*****	*****	*****	*****	*****	7.6	7.4	7.1	6.9	6.6	6.4	5.8	4.5	2.6
200	*****	*****	*****	*****	*****	*****	6.4	6.2	6.0	5.7	5.5	5.0	3.9	2.3
250	*****	*****	*****	*****	*****	*****	*****	5.5	5.3	5.1	4.9	4.5	3.5	2.0
300	*****	*****	*****	*****	*****	*****	*****	*****	4.9	4.7	4.5	4.1	3.2	1.8
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.3	4.2	3.8	3.0	1.7
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.9	3.6	2.8	1.6
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.4	2.6	1.5
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.2	2.5	1.4
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for SASKATCHEWAN - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	70.3	69.9	68.8	67.0	65.1	63.2	61.2	59.1	56.9	54.7	49.9	38.7	22.3
2	*****	49.7	49.4	48.7	47.4	46.0	44.7	43.2	41.8	40.3	38.7	35.3	27.4	15.8
3	*****	40.6	40.4	39.7	38.7	37.6	36.5	35.3	34.1	32.9	31.6	28.8	22.3	12.9
4	*****	35.1	35.0	34.4	33.5	32.6	31.6	30.6	29.5	28.5	27.4	25.0	19.3	11.2
5	*****	31.4	31.3	30.8	30.0	29.1	28.3	27.4	26.4	25.5	24.5	22.3	17.3	10.0
6	*****	28.7	28.5	28.1	27.4	26.6	25.8	25.0	24.1	23.2	22.3	20.4	15.8	9.1
7	*****	26.6	26.4	26.0	25.3	24.6	23.9	23.1	22.3	21.5	20.7	18.9	14.6	8.4
8	*****	24.8	24.7	24.3	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.7	13.7	7.9
9	*****	23.4	23.3	22.9	22.3	21.7	21.1	20.4	19.7	19.0	18.2	16.6	12.9	7.4
10	*****	*****	22.1	21.8	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
11	*****	*****	21.1	20.8	20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.1	11.7	6.7
12	*****	*****	20.2	19.9	19.3	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6.4
13	*****	*****	19.4	19.1	18.6	18.1	17.5	17.0	16.4	15.8	15.2	13.9	10.7	6.2
14	*****	*****	18.7	18.4	17.9	17.4	16.9	16.3	15.8	15.2	14.6	13.3	10.3	6.0
15	*****	*****	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.0	5.8
16	*****	*****	17.5	17.2	16.8	16.3	15.8	15.3	14.8	14.2	13.7	12.5	9.7	5.6
17	*****	*****	17.0	16.7	16.3	15.8	15.3	14.8	14.3	13.8	13.3	12.1	9.4	5.4
18	*****	*****	16.5	16.2	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
19	*****	*****	16.0	15.8	15.4	14.9	14.5	14.0	13.6	13.1	12.6	11.5	8.9	5.1
20	*****	*****	*****	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
21	*****	*****	*****	15.0	14.6	14.2	13.8	13.3	12.9	12.4	11.9	10.9	8.4	4.9
22	*****	*****	*****	14.7	14.3	13.9	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
23	*****	*****	*****	14.4	14.0	13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
24	*****	*****	*****	14.1	13.7	13.3	12.9	12.5	12.1	11.6	11.2	10.2	7.9	4.6
25	*****	*****	*****	13.8	13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
30	*****	*****	*****	12.6	12.2	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
35	*****	*****	*****	11.6	11.3	11.0	10.7	10.3	10.0	9.6	9.2	8.4	6.5	3.8
40	*****	*****	*****	10.9	10.6	10.3	10.0	9.7	9.3	9.0	8.6	7.9	6.1	3.5
45	*****	*****	*****	10.3	10.0	9.7	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
50	*****	*****	*****	*****	9.5	9.2	8.9	8.6	8.4	8.1	7.7	7.1	5.5	3.2
55	*****	*****	*****	*****	9.0	8.8	8.5	8.2	8.0	7.7	7.4	6.7	5.2	3.0
60	*****	*****	*****	*****	8.6	8.4	8.2	7.9	7.6	7.4	7.1	6.4	5.0	2.9
65	*****	*****	*****	*****	8.3	8.1	7.8	7.6	7.3	7.1	6.8	6.2	4.8	2.8
70	*****	*****	*****	*****	8.0	7.8	7.6	7.3	7.1	6.8	6.5	6.0	4.6	2.7
75	*****	*****	*****	*****	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
80	*****	*****	*****	*****	7.5	7.3	7.1	6.8	6.6	6.4	6.1	5.6	4.3	2.5
85	*****	*****	*****	*****	7.3	7.1	6.9	6.6	6.4	6.2	5.9	5.4	4.2	2.4
90	*****	*****	*****	*****	7.1	6.9	6.7	6.4	6.2	6.0	5.8	5.3	4.1	2.4
95	*****	*****	*****	*****	6.9	6.7	6.5	6.3	6.1	5.8	5.6	5.1	4.0	2.3
100	*****	*****	*****	*****	*****	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
125	*****	*****	*****	*****	*****	5.8	5.7	5.5	5.3	5.1	4.9	4.5	3.5	2.0
150	*****	*****	*****	*****	*****	*****	5.2	5.0	4.8	4.6	4.5	4.1	3.2	1.8
200	*****	*****	*****	*****	*****	*****	*****	4.3	4.2	4.0	3.9	3.5	2.7	1.6
250	*****	*****	*****	*****	*****	*****	*****	*****	3.7	3.6	3.5	3.2	2.4	1.4
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.3	3.2	2.9	2.2	1.3
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.9	2.7	2.1	1.2
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	1.9	1.1
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.4	1.8	1.1
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.7	1.0
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for ALBERTA - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	111.0	110.5	109.9	108.2	105.4	102.4	99.3	96.2	92.9	89.5	86.0	78.5	60.8	35.1
2	78.5	78.1	77.7	76.5	74.5	72.4	70.2	68.0	65.7	63.3	60.8	55.5	43.0	24.8
3	*****	63.8	63.5	62.5	60.8	59.1	57.3	55.5	53.6	51.7	49.7	45.3	35.1	20.3
4	*****	55.2	55.0	54.1	52.7	51.2	49.7	48.1	46.5	44.8	43.0	39.3	30.4	17.6
5	*****	49.4	49.2	48.4	47.1	45.8	44.4	43.0	41.6	40.0	38.5	35.1	27.2	15.7
6	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	37.9	36.6	35.1	32.1	24.8	14.3
7	*****	41.8	41.6	40.9	39.8	38.7	37.5	36.4	35.1	33.8	32.5	29.7	23.0	13.3
8	*****	39.1	38.9	38.3	37.2	36.2	35.1	34.0	32.8	31.7	30.4	27.8	21.5	12.4
9	*****	36.8	36.6	36.1	35.1	34.1	33.1	32.1	31.0	29.8	28.7	26.2	20.3	11.7
10	*****	34.9	34.8	34.2	33.3	32.4	31.4	30.4	29.4	28.3	27.2	24.8	19.2	11.1
11	*****	33.3	33.1	32.6	31.8	30.9	29.9	29.0	28.0	27.0	25.9	23.7	18.3	10.6
12	*****	31.9	31.7	31.2	30.4	29.6	28.7	27.8	26.8	25.8	24.8	22.7	17.6	10.1
13	*****	30.6	30.5	30.0	29.2	28.4	27.5	26.7	25.8	24.8	23.9	21.8	16.9	9.7
14	*****	29.5	29.4	28.9	28.2	27.4	26.5	25.7	24.8	23.9	23.0	21.0	16.3	9.4
15	*****	28.5	28.4	27.9	27.2	26.4	25.6	24.8	24.0	23.1	22.2	20.3	15.7	9.1
16	*****	27.6	27.5	27.1	26.3	25.6	24.8	24.0	23.2	22.4	21.5	19.6	15.2	8.8
17	*****	26.8	26.7	26.3	25.6	24.8	24.1	23.3	22.5	21.7	20.9	19.0	14.8	8.5
18	*****	26.0	25.9	25.5	24.8	24.1	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3
19	*****	25.3	25.2	24.8	24.2	23.5	22.8	22.1	21.3	20.5	19.7	18.0	14.0	8.1
20	*****	24.7	24.6	24.2	23.6	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.9
21	*****	24.1	24.0	23.6	23.0	22.3	21.7	21.0	20.3	19.5	18.8	17.1	13.3	7.7
22	*****	23.6	23.4	23.1	22.5	21.8	21.2	20.5	19.8	19.1	18.3	16.7	13.0	7.5
23	*****	23.0	22.9	22.6	22.0	21.3	20.7	20.1	19.4	18.7	17.9	16.4	12.7	7.3
24	*****	22.6	22.4	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
25	*****	22.1	22.0	21.6	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
30	*****	*****	20.1	19.8	19.2	18.7	18.1	17.6	17.0	16.3	15.7	14.3	11.1	6.4
35	*****	*****	18.6	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
40	*****	*****	17.4	17.1	16.7	16.2	15.7	15.2	14.7	14.2	13.6	12.4	9.6	5.6
45	*****	*****	16.4	16.1	15.7	15.3	14.8	14.3	13.9	13.3	12.8	11.7	9.1	5.2
50	*****	*****	15.5	15.3	14.9	14.5	14.0	13.6	13.1	12.7	12.2	11.1	8.6	5.0
55	*****	*****	*****	14.6	14.2	13.8	13.4	13.0	12.5	12.1	11.6	10.6	8.2	4.7
60	*****	*****	*****	14.0	13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.9	4.5
65	*****	*****	*****	13.4	13.1	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.5	4.4
70	*****	*****	*****	12.9	12.6	12.2	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
75	*****	*****	*****	12.5	12.2	11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
80	*****	*****	*****	12.1	11.8	11.4	11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
85	*****	*****	*****	11.7	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
90	*****	*****	*****	11.4	11.1	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	3.7
95	*****	*****	*****	11.1	10.8	10.5	10.2	9.9	9.5	9.2	8.8	8.1	6.2	3.6
100	*****	*****	*****	10.8	10.5	10.2	9.9	9.6	9.3	9.0	8.6	7.9	6.1	3.5
125	*****	*****	*****	9.7	9.4	9.2	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
150	*****	*****	*****	*****	8.6	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
200	*****	*****	*****	*****	7.4	7.2	7.0	6.8	6.6	6.3	6.1	5.6	4.3	2.5
250	*****	*****	*****	*****	6.7	6.5	6.3	6.1	5.9	5.7	5.4	5.0	3.8	2.2
300	*****	*****	*****	*****	*****	5.9	5.7	5.6	5.4	5.2	5.0	4.5	3.5	2.0
350	*****	*****	*****	*****	*****	5.5	5.3	5.1	5.0	4.8	4.6	4.2	3.3	1.9
400	*****	*****	*****	*****	*****	*****	5.0	4.8	4.6	4.5	4.3	3.9	3.0	1.8
450	*****	*****	*****	*****	*****	*****	4.7	4.5	4.4	4.2	4.1	3.7	2.9	1.7
500	*****	*****	*****	*****	*****	*****	4.4	4.3	4.2	4.0	3.8	3.5	2.7	1.6
750	*****	*****	*****	*****	*****	*****	*****	*****	3.4	3.3	3.1	2.9	2.2	1.3
1000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.7	2.5	1.9	1.1
1500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.6	0.9
2000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for B.C. - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	134.7	134.1	133.4	131.4	127.9	124.3	120.5	116.7	112.8	108.7	104.4	95.3	73.8	42.6
2	95.3	94.8	94.3	92.9	90.4	87.9	85.2	82.5	79.7	76.8	73.8	67.4	52.2	30.1
3	77.8	77.4	77.0	75.8	73.8	71.7	69.6	67.4	65.1	62.7	60.3	55.0	42.6	24.6
4	*****	67.1	66.7	65.7	63.9	62.1	60.3	58.4	56.4	54.3	52.2	47.7	36.9	21.3
5	*****	60.0	59.7	58.7	57.2	55.6	53.9	52.2	50.4	48.6	46.7	42.6	33.0	19.1
6	*****	54.7	54.5	53.6	52.2	50.7	49.2	47.7	46.0	44.4	42.6	38.9	30.1	17.4
7	*****	50.7	50.4	49.7	48.3	47.0	45.6	44.1	42.6	41.1	39.5	36.0	27.9	16.1
8	*****	47.4	47.2	46.4	45.2	43.9	42.6	41.3	39.9	38.4	36.9	33.7	26.1	15.1
9	*****	44.7	44.5	43.8	42.6	41.4	40.2	38.9	37.6	36.2	34.8	31.8	24.6	14.2
10	*****	42.4	42.2	41.5	40.4	39.3	38.1	36.9	35.7	34.4	33.0	30.1	23.3	13.5
11	*****	40.4	40.2	39.6	38.6	37.5	36.3	35.2	34.0	32.8	31.5	28.7	22.3	12.9
12	*****	38.7	38.5	37.9	36.9	35.9	34.8	33.7	32.6	31.4	30.1	27.5	21.3	12.3
13	*****	37.2	37.0	36.4	35.5	34.5	33.4	32.4	31.3	30.1	29.0	26.4	20.5	11.8
14	*****	35.8	35.7	35.1	34.2	33.2	32.2	31.2	30.1	29.0	27.9	25.5	19.7	11.4
15	*****	34.6	34.4	33.9	33.0	32.1	31.1	30.1	29.1	28.1	27.0	24.6	19.1	11.0
16	*****	33.5	33.4	32.8	32.0	31.1	30.1	29.2	28.2	27.2	26.1	23.8	18.5	10.7
17	*****	32.5	32.4	31.9	31.0	30.1	29.2	28.3	27.3	26.4	25.3	23.1	17.9	10.3
18	*****	31.6	31.4	31.0	30.1	29.3	28.4	27.5	26.6	25.6	24.6	22.5	17.4	10.0
19	*****	30.8	30.6	30.1	29.3	28.5	27.7	26.8	25.9	24.9	24.0	21.9	16.9	9.8
20	*****	30.0	29.8	29.4	28.6	27.8	27.0	26.1	25.2	24.3	23.3	21.3	16.5	9.5
21	*****	29.3	29.1	28.7	27.9	27.1	26.3	25.5	24.6	23.7	22.8	20.8	16.1	9.3
22	*****	28.6	28.4	28.0	27.3	26.5	25.7	24.9	24.0	23.2	22.3	20.3	15.7	9.1
23	*****	28.0	27.8	27.4	26.7	25.9	25.1	24.3	23.5	22.7	21.8	19.9	15.4	8.9
24	*****	27.4	27.2	26.8	26.1	25.4	24.6	23.8	23.0	22.2	21.3	19.5	15.1	8.7
25	*****	26.8	26.7	26.3	25.6	24.9	24.1	23.3	22.6	21.7	20.9	19.1	14.8	8.5
30	*****	24.5	24.4	24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.1	17.4	13.5	7.8
35	*****	22.7	22.6	22.2	21.6	21.0	20.4	19.7	19.1	18.4	17.6	16.1	12.5	7.2
40	*****	*****	21.1	20.8	20.2	19.6	19.1	18.5	17.8	17.2	16.5	15.1	11.7	6.7
45	*****	*****	19.9	19.6	19.1	18.5	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
50	*****	*****	18.9	18.6	18.1	17.6	17.0	16.5	15.9	15.4	14.8	13.5	10.4	6.0
55	*****	*****	18.0	17.7	17.2	16.8	16.3	15.7	15.2	14.7	14.1	12.9	10.0	5.7
60	*****	*****	17.2	17.0	16.5	16.0	15.6	15.1	14.6	14.0	13.5	12.3	9.5	5.5
65	*****	*****	16.5	16.3	15.9	15.4	15.0	14.5	14.0	13.5	12.9	11.8	9.2	5.3
70	*****	*****	15.9	15.7	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	5.1
75	*****	*****	*****	15.2	14.8	14.3	13.9	13.5	13.0	12.5	12.1	11.0	8.5	4.9
80	*****	*****	*****	14.7	14.3	13.9	13.5	13.0	12.6	12.1	11.7	10.7	8.3	4.8
85	*****	*****	*****	14.2	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
90	*****	*****	*****	13.8	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.0	7.8	4.5
95	*****	*****	*****	13.5	13.1	12.7	12.4	12.0	11.6	11.1	10.7	9.8	7.6	4.4
100	*****	*****	*****	13.1	12.8	12.4	12.1	11.7	11.3	10.9	10.4	9.5	7.4	4.3
125	*****	*****	*****	11.7	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
150	*****	*****	*****	10.7	10.4	10.1	9.8	9.5	9.2	8.9	8.5	7.8	6.0	3.5
200	*****	*****	*****	*****	9.0	8.8	8.5	8.3	8.0	7.7	7.4	6.7	5.2	3.0
250	*****	*****	*****	*****	8.1	7.9	7.6	7.4	7.1	6.9	6.6	6.0	4.7	2.7
300	*****	*****	*****	*****	7.4	7.2	7.0	6.7	6.5	6.3	6.0	5.5	4.3	2.5
350	*****	*****	*****	*****	6.8	6.6	6.4	6.2	6.0	5.8	5.6	5.1	3.9	2.3
400	*****	*****	*****	*****	*****	6.2	6.0	5.8	5.6	5.4	5.2	4.8	3.7	2.1
450	*****	*****	*****	*****	*****	5.9	5.7	5.5	5.3	5.1	4.9	4.5	3.5	2.0
500	*****	*****	*****	*****	*****	5.6	5.4	5.2	5.0	4.9	4.7	4.3	3.3	1.9
750	*****	*****	*****	*****	*****	*****	*****	4.3	4.1	4.0	3.8	3.5	2.7	1.6
1000	*****	*****	*****	*****	*****	*****	*****	*****	3.6	3.4	3.3	3.0	2.3	1.3
1500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	1.9	1.1
2000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.7	1.0
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

Survey of Labour and Income Dynamics

Survey of Labour and Income Dynamics - 1993

Approximate Sampling Variability Table for CANADA - theme 11

NUMERATOR OF PERCENTAGE ('000)	ESTIMATED PERCENTAGE													
	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	137.7	137.1	136.4	134.3	130.7	127.1	123.3	119.3	115.3	111.1	106.7	97.4	75.5	43.6
2	97.4	97.0	96.5	95.0	92.4	89.8	87.2	84.4	81.5	78.6	75.5	68.9	53.4	30.8
3	79.5	79.2	78.8	77.5	75.5	73.4	71.2	68.9	66.6	64.1	61.6	56.3	43.6	25.2
4	68.9	68.6	68.2	67.2	65.4	63.5	61.6	59.7	57.6	55.6	53.4	48.7	37.7	21.8
5	61.6	61.3	61.0	60.1	58.5	56.8	55.1	53.4	51.6	49.7	47.7	43.6	33.8	19.5
6	56.2	56.0	55.7	54.8	53.4	51.9	50.3	48.7	47.1	45.4	43.6	39.8	30.8	17.8
7	52.1	51.8	51.6	50.8	49.4	48.0	46.6	45.1	43.6	42.0	40.3	36.8	28.5	16.5
8	48.7	48.5	48.2	47.5	46.2	44.9	43.6	42.2	40.8	39.3	37.7	34.5	26.7	15.4
9	45.9	45.7	45.5	44.8	43.6	42.4	41.1	39.8	38.4	37.0	35.6	32.5	25.2	14.5
10	43.6	43.4	43.1	42.5	41.3	40.2	39.0	37.7	36.5	35.1	33.8	30.8	23.9	13.8
11	41.5	41.3	41.1	40.5	39.4	38.3	37.2	36.0	34.8	33.5	32.2	29.4	22.8	13.1
12	39.8	39.6	39.4	38.8	37.7	36.7	35.6	34.5	33.3	32.1	30.8	28.1	21.8	12.6
13	38.2	38.0	37.8	37.3	36.3	35.2	34.2	33.1	32.0	30.8	29.6	27.0	20.9	12.1
14	36.8	36.6	36.5	35.9	34.9	34.0	32.9	31.9	30.8	29.7	28.5	26.0	20.2	11.6
15	35.6	35.4	35.2	34.7	33.8	32.8	31.8	30.8	29.8	28.7	27.6	25.2	19.5	11.3
16	34.4	34.3	34.1	33.6	32.7	31.8	30.8	29.8	28.8	27.8	26.7	24.4	18.9	10.9
17	33.4	33.3	33.1	32.6	31.7	30.8	29.9	28.9	28.0	26.9	25.9	23.6	18.3	10.6
18	32.5	32.3	32.2	31.7	30.8	29.9	29.1	28.1	27.2	26.2	25.2	23.0	17.8	10.3
19	31.6	31.5	31.3	30.8	30.0	29.1	28.3	27.4	26.5	25.5	24.5	22.4	17.3	10.0
20	30.8	30.7	30.5	30.0	29.2	28.4	27.6	26.7	25.8	24.8	23.9	21.8	16.9	9.7
21	30.1	29.9	29.8	29.3	28.5	27.7	26.9	26.0	25.2	24.2	23.3	21.3	16.5	9.5
22	29.4	29.2	29.1	28.6	27.9	27.1	26.3	25.4	24.6	23.7	22.8	20.8	16.1	9.3
23	28.7	28.6	28.4	28.0	27.3	26.5	25.7	24.9	24.0	23.2	22.3	20.3	15.7	9.1
24	28.1	28.0	27.8	27.4	26.7	25.9	25.2	24.4	23.5	22.7	21.8	19.9	15.4	8.9
25	27.5	27.4	27.3	26.9	26.1	25.4	24.7	23.9	23.1	22.2	21.3	19.5	15.1	8.7
30	*****	25.0	24.9	24.5	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
35	*****	23.2	23.1	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
40	*****	21.7	21.6	21.2	20.7	20.1	19.5	18.9	18.2	17.6	16.9	15.4	11.9	6.9
45	*****	20.4	20.3	20.0	19.5	18.9	18.4	17.8	17.2	16.6	15.9	14.5	11.3	6.5
50	*****	19.4	19.3	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
55	*****	18.5	18.4	18.1	17.6	17.1	16.6	16.1	15.5	15.0	14.4	13.1	10.2	5.9
60	*****	17.7	17.6	17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
65	*****	17.0	16.9	16.7	16.2	15.8	15.3	14.8	14.3	13.8	13.2	12.1	9.4	5.4
70	*****	16.4	16.3	16.1	15.6	15.2	14.7	14.3	13.8	13.3	12.8	11.6	9.0	5.2
75	*****	15.8	15.8	15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.3	8.7	5.0
80	*****	15.3	15.3	15.0	14.6	14.2	13.8	13.3	12.9	12.4	11.9	10.9	8.4	4.9
85	*****	14.9	14.8	14.6	14.2	13.8	13.4	12.9	12.5	12.1	11.6	10.6	8.2	4.7
90	*****	14.5	14.4	14.2	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
95	*****	14.1	14.0	13.8	13.4	13.0	12.6	12.2	11.8	11.4	11.0	10.0	7.7	4.5
100	*****	13.7	13.6	13.4	13.1	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.5	4.4
125	*****	12.3	12.2	12.0	11.7	11.4	11.0	10.7	10.3	9.9	9.5	8.7	6.8	3.9
150	*****	11.2	11.1	11.0	10.7	10.4	10.1	9.7	9.4	9.1	8.7	8.0	6.2	3.6
200	*****	9.7	9.6	9.5	9.2	9.0	8.7	8.4	8.2	7.9	7.5	6.9	5.3	3.1
250	*****	8.7	8.6	8.5	8.3	8.0	7.8	7.5	7.3	7.0	6.8	6.2	4.8	2.8
300	*****	*****	7.9	7.8	7.5	7.3	7.1	6.9	6.7	6.4	6.2	5.6	4.4	2.5
350	*****	*****	7.3	7.2	7.0	6.8	6.6	6.4	6.2	5.9	5.7	5.2	4.0	2.3
400	*****	*****	6.8	6.7	6.5	6.4	6.2	6.0	5.8	5.6	5.3	4.9	3.8	2.2
450	*****	*****	6.4	6.3	6.2	6.0	5.8	5.6	5.4	5.2	5.0	4.6	3.6	2.1
500	*****	*****	6.1	6.0	5.8	5.7	5.5	5.3	5.2	5.0	4.8	4.4	3.4	1.9
750	*****	*****	*****	4.9	4.8	4.6	4.5	4.4	4.2	4.1	3.9	3.6	2.8	1.6
1000	*****	*****	*****	4.2	4.1	4.0	3.9	3.8	3.6	3.5	3.4	3.1	2.4	1.4
1500	*****	*****	*****	*****	3.4	3.3	3.2	3.1	3.0	2.9	2.8	2.5	1.9	1.1
2000	*****	*****	*****	*****	2.9	2.8	2.8	2.7	2.6	2.5	2.4	2.2	1.7	1.0
3000	*****	*****	*****	*****	*****	2.3	2.3	2.2	2.1	2.0	1.9	1.8	1.4	0.8
4000	*****	*****	*****	*****	*****	2.0	1.9	1.9	1.8	1.8	1.7	1.5	1.2	0.7
5000	*****	*****	*****	*****	*****	*****	1.7	1.7	1.6	1.6	1.5	1.4	1.1	0.6
6000	*****	*****	*****	*****	*****	*****	*****	1.5	1.5	1.4	1.4	1.3	1.0	0.6
7000	*****	*****	*****	*****	*****	*****	*****	1.4	1.4	1.3	1.3	1.2	0.9	0.5
8000	*****	*****	*****	*****	*****	*****	*****	*****	1.3	1.2	1.2	1.1	0.8	0.5
9000	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2	1.1	1.0	0.8	0.5
10000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.1	1.0	0.8	0.4
12500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.9	0.7	0.4
15000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.6	0.4

NOTE: FOR CORRECT USAGE OF THESE TABLES PLEASE REFER TO MICRODATA DOCUMENTATION

SLID DATA DICTIONARY, 1993

Theme: DEMOGRAPHICS - IDENTIFIERS

PERSONID Position: 1 Character (12) Format: PPWFMMMMMMMM

Long variable name: Person ID

Description:

Unique identifier for a person.

(Note. Suppressed on the public use file)

The format of this field is: PPWFMMMMMMMM

P - panel identifier

W - wave in which person entered sample

F - phase in which person entered sample

M - case identifier for person

Population: All persons

PUPRID26 Position: 13 Character (7)

Long variable name: Random person ID

Description:

Public use unique person sequence number for the reference year.

Population: All persons

D31HH26a Position: 20 Character (12) Format: PPWFHHHHHHHHH

Long variable name: Household ID

Occurrence: 1992

Description:

Unique identifier for the household to which the respondent belonged as of December 31 of the reference year.

(Note. Suppressed on the public use file)

The format of this field is: PPWFHHHHHHHHH

P - panel identifier

W - wave identifier

F - phase identifier

H - case identifier for household

Population: All persons

D31HH26b Position: 32 Character (12) Format: PPWFHHHHHHHHH

Long variable name: Household ID

Occurrence: 1993

SLID DATA DICTIONARY, 1993

Description:
Same as D31HH26a

D31FA26a Position: 44 Character (2) Format: ff
Long variable name: Family ID
Occurrence: 1992

Description:
Unique identifier, within a household, of the family to which the respondent belonged as of December 31 of the reference year.

(Note. Suppressed on the public use file)

The format of this field is: ff

f - unique family identifier within 1 household within a year

Population: All persons

D31FA26b Position: 46 Character (2) Format: ff
Long variable name: Family ID
Occurrence: 1993

Description:
Same as D31FA26a

SLID DATA DICTIONARY, 1993

Theme: DEMOGRAPHICS - YEAR OF BIRTH

DOB21 Position: 48 Date (8) Format: YYYYMMDD

Long variable name: Date of birth

Description:

Date of birth of respondent (may be updated).

(Note. Suppressed on the public use file)

Population: All persons

YOBG21 Position: 56 Character (2)

Long variable name: Year of birth (grp)

Description:

Year of birth group of respondent, 5 year intervals (may be updated)

Population: All persons

Codes:

01 : 1919 or earlier

02 : 1920 - 1924

03 : 1925 - 1929

04 : 1930 - 1934

05 : 1935 - 1939

06 : 1940 - 1944

07 : 1945 - 1949

08 : 1950 - 1954

09 : 1955 - 1959

10 : 1960 - 1964

11 : 1965 - 1969

12 : 1970 - 1974

13 : 1975 - 1979

14 : 1980 - 1984

15 : 1985 - 1989

16 : 1990 - 1994

17 : 1995 - 1999

AGE26a Position: 58 Numeric (3)

Long variable name: Person's age in refyr

Occurrence: 1992

Description:

Person's age as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

Range:

SLID DATA DICTIONARY, 1993

000:150

AGE26b Position: 61 Numeric (3)

Long variable name: Person's age in refyr

Occurrence: 1993

Description:

Same as AGE26a

AGEG26a Position: 64 Character (2)

Long variable name: Person's age grp in refyr

Occurrence: 1992

Description:

Person's age group as of December 31 of the reference year (5 year intervals).

(Note. Suppressed on the public use file)

Population: All persons

Codes:

01 : 00-04

02 : 05-09

03 : 10-14

04 : 15-19

05 : 20-24

06 : 25-29

07 : 30-34

08 : 35-39

09 : 40-44

10 : 45-49

11 : 50-54

12 : 55-59

13 : 60-64

14 : 65-69

15 : 70-74

16 : 75-79

17 : 80-84

18 : 85+

AGEG26b Position: 66 Character (2)

Long variable name: Person's age grp in refyr

Occurrence: 1993

Description:

Same as AGEG26a

SEX21 Position: 68 Character (1)

Long variable name: Sex

Description:

Sex of respondent (may be updated).

Population: All persons

Codes:

1 : Male

2 : Female

SLID DATA DICTIONARY, 1993

Theme: DEMOGRAPHICS - MARITAL STATUS

MARSD26a Position: 69 Character (2)

Long variable name: Marital status refyr

Occurrence: 1992

Description:

Detailed marital status of person as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

01 : Married

02 : Common-law

03 : Separated

04 : Divorced

05 : Widowed

06 : Single (never married)

07 : Separated common-law

MARSD26b Position: 71 Character (2)

Long variable name: Marital status refyr

Occurrence: 1993

Description:

Same as MARSD26a

MARST26a Position: 73 Character (2)

Long variable name: Marital status refyr (grp)

Occurrence: 1992

Description:

Marital status of person as of December 31 of the reference year.

Population: Persons aged 15 or older

Codes:

01 : Married

02 : Common-law

03 : Separated

04 : Divorced

05 : Widowed

06 : Single (never married)

MARST26b Position: 75 Character (2)

Long variable name: Marital status refyr (grp)

Occurrence: 1993

SLID DATA DICTIONARY, 1993

Description:
Same as MARST26a

STATE4a Position: 77 Character (2)

Long variable name: Marital history
Occurrence: State 1

Description:
Marital status of respondent. The first state for all persons, (i.e. STATEID = 01) is always 06 = "Single (never married)".

Persons separated from a common-law relationship are included in 03 = "Separated".

Population: Persons aged 15 or older

Codes:

01 : Married
02 : Common-law
03 : Separated
04 : Divorced
05 : Widowed
06 : Single (never married)

ENDED4a Position: 79 Character (1)

Long variable name: Marital state ended
Occurrence: State 1

Description:
Flag to indicate if the marital state is ended.

Population: Persons aged 15 or older

Codes:

1 : Yes
2 : No

STATE4b Position: 80 Character (2)

Long variable name: Marital history
Occurrence: State 2

Description:
Same as STATE4a

STRDAT4b Position: 82 Date (8) Format: YYYYMMDD

Long variable name: Start date marital state
Occurrence: State 2

SLID DATA DICTIONARY, 1993

Description:

Date on which the marital state began.

(Note. Month and day suppressed on the public use file)

Population: Persons aged 15 or older

Range:

1900/01/01- #####/02/01

ENDED4b Position: 90 Character (1)

Long variable name: Marital state ended

Occurrence: State 2

Description:

Same as ENDED4a

ENDDAT4b Position: 91 Date (8) Format: YYYYMMDD

Long variable name: End date marital state

Occurrence: State 2

Description:

Date on which the marital state ended. For unended marital states December 31st of the last reference year will be used.

(Note. Month and day suppressed on the public use file)

Population: Persons aged 15 or older

Range:

1900/01/01- #####/01/31

DURY4b Position: 99 Numeric (2) Format: 99 (expressed in years)

Long variable name: Duration marital state

Occurrence: State 2

Description:

Duration of marital state (number of complete years).

Population: Persons aged 15 or older

Range:

00-95

STATE4c Position: 101 Character (2)

Long variable name: Marital history

Occurrence: State 3

SLID DATA DICTIONARY, 1993

Description:
Same as STATE4a

STRDAT4c Position: 103 Date (8) Format: YYYYMMDD

Long variable name: Start date marital state
Occurrence: State 3

Description:
Same as STRDAT4b

ENDED4c Position: 111 Character (1)

Long variable name: Marital state ended
Occurrence: State 3

Description:
Same as ENDED4a

ENDDAT4c Position: 112 Date (8) Format: YYYYMMDD

Long variable name: End date marital state
Occurrence: State 3

Description:
Same as ENDDAT4b

DURY4c Position: 120 Numeric (2) Format: 99 (expressed in years)

Long variable name: Duration marital state
Occurrence: State 3

Description:
Same as DURY4b

STATE4d Position: 122 Character (2)

Long variable name: Marital history
Occurrence: State 4

Description:
Same as STATE4a

STRDAT4d Position: 124 Date (8) Format: YYYYMMDD

Long variable name: Start date marital state
Occurrence: State 4

Description:
Same as STRDAT4b

ENDED4d Position: 132 Character (1)

Long variable name: Marital state ended
Occurrence: State 4

SLID DATA DICTIONARY, 1993

Description:
Same as ENDED4a

ENDDAT4d Position: 133 Date (8) Format: YYYYMMDD

Long variable name: End date marital state
Occurrence: State 4

Description:
Same as ENDDAT4b

DURY4d Position: 141 Numeric (2) Format: 99 (expressed in years)

Long variable name: Duration marital state
Occurrence: State 4

Description:
Same as DURY4b

STATE4e Position: 143 Character (2)

Long variable name: Marital history
Occurrence: State 5

Description:
Same as STATE4a

STRDAT4e Position: 145 Date (8) Format: YYYYMMDD

Long variable name: Start date marital state
Occurrence: State 5

Description:
Same as STRDAT4b

ENDED4e Position: 153 Character (1)

Long variable name: Marital state ended
Occurrence: State 5

Description:
Same as ENDED4a

ENDDAT4e Position: 154 Date (8) Format: YYYYMMDD

Long variable name: End date marital state
Occurrence: State 5

Description:
Same as ENDDAT4b

DURY4e Position: 162 Numeric (2) Format: 99 (expressed in years)

Long variable name: Duration marital state
Occurrence: State 5

SLID DATA DICTIONARY, 1993

Description:
Same as DURY4b

STATE4f Position: 164 Character (2)

Long variable name: Marital history
Occurrence: State 6

Description:
Same as STATE4a

STRDAT4f Position: 166 Date (8) Format: YYYYMMDD

Long variable name: Start date marital state
Occurrence: State 6

Description:
Same as STRDAT4b

ENDED4f Position: 174 Character (1)

Long variable name: Marital state ended
Occurrence: State 6

Description:
Same as ENDED4a

ENDDAT4f Position: 175 Date (8) Format: YYYYMMDD

Long variable name: End date marital state
Occurrence: State 6

Description:
Same as ENDDAT4b

DURY4f Position: 183 Numeric (2) Format: 99 (expressed in years)

Long variable name: Duration marital state
Occurrence: State 6

Description:
Same as DURY4b

DTFMAR26 Position: 185 Date (8) Format: YYYYMMDD

Long variable name: Date of 1st marriage

Description:
Date of person's first marriage.

(Note. Suppressed on the public use file)

Population: Persons aged 15 and older AND have been married

SLID DATA DICTIONARY, 1993

AGFMAR26 Position: 193 Numeric (3)

Long variable name: Age at 1st marriage

Description:

Age at which person was first married.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND have been married

Range:

012:150

AGFMAG26 Position: 196 Character (1)

Long variable name: Age at 1st marriage grp

Description:

Age group at first marriage.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND have been married

Codes:

1 : less than 20

2 : 20-24

3 : 25-29

4 : 30-34

5 : 35 or more

MARMO26a Position: 197 Character (1)

Long variable name: Married more than once

Occurrence: 1992

Description:

Flag indicating if person has been married more than once as of the end of the reference year.

Population: Persons aged 15 or older AND was married more than once

Codes:

1 : Yes

2 : No

MARMO26b Position: 198 Character (1)

Long variable name: Married more than once

Occurrence: 1993

Description:

Same as MARMO26a

SLID DATA DICTIONARY, 1993

Theme: DEMOGRAPHICS - WEIGHTS AND RESPONSE CODE

LGWTF26 Position: 199 Character (1)

Long variable name: Longitudinal weight flag

Description:

Flag indicating if the person is eligible for longitudinal weighting for the reference year.

Note: People who are eligible (in scope) but who did not respond to the interview (labour AND income) have their flag set to "1" but a weight (LGWT26) set to zero.

Population: All persons

Codes:

1 : Yes

2 : No

LGWT26 Position: 200 Decimal (10.4) Format: 99999.9999

Long variable name: Longitudinal weight

Description:

Longitudinal weight for the person for the reference year.

(Note. Values are perturbed on public use file)

Population: All persons

Range:

00000.0000:99999.9995

CSWTF26 Position: 210 Character (1)

Long variable name: Cross-sectional wght flag

Description:

Flag indicating if the person is eligible for cross-sectional weighting for the reference year.

Note: People who are eligible (in scope) but who did not respond to the interview (labour AND income) have their flag set to "1" but a weight (CSWT26) set to zero.

Population: All persons

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

CSWT26 Position: 211 Decimal (10.4) Format: 99999.9999

Long variable name: Cross-sectional weight

Description:

Cross-sectional weight for the person for the reference year.

(Note. Values are perturbed on public use file)

Population: All persons

Range:

00000.0000:99999.9995

LABWT26 Position: 221 Decimal (10.4) Format: 99999.9999

Long variable name: Cross-sect labour weight

Description:

Cross-sectional weight for the person for the reference year, adjusted for labour non-response.

For use with job characteristics and other studies where income data are not required.

(Note. Values are perturbed on public use file)

Population: All persons

Range:

00000.0000:99999.9995

SSWT26 Position: 231 Decimal (10.4) Format: 99999.9999

Long variable name: Subsample weight

Description:

Subsample weight (used on public-use microdata file for one selected person per family, family members not selected will have a weight of 0.0)

(Note. Values are perturbed on public use file)

Population: Persons aged 16 or older

Range:

00000.0000:99999.9995

FANST26 Position: 241 Character (2)

Long variable name: Final annual resp. code

Description:

Final annual response code for the person for the reference year. The annual response code is a combination of the response codes for the January and May phases.

First byte:

- 1=Complete
- 2=Partial
- 3=Non-response
- 4=Not eligible

(Note. Suppressed on the public use file)

Population: All persons

Codes:

- 11 : Labour complete, Income complete
- 22 : Labour complete, Income partial
- 23 : Labour partial, Income complete
- 24 : Labour partial, Income partial
- 25 : Labour complete, Income non-response
- 26 : Labour partial, Income non-response
- 27 : Labour non-response, Income complete
- 28 : Labour non-response, Income partial
- 39 : Labour non-response, Income non-response
- 40 : Not eligible

FANST25 Position: 243 Character (1)

Long variable name: Annual hhld response code

Description:

Final annual response code based on the household composition as of December 31 of the reference year. The annual response code is a combination of the final response codes for all members of a household.

Population: All persons

Codes:

- 1 : Complete - every member of the household responds (completely or partially) to either the labour or the income interview or both
- 2 : Partial - at least one member of the household, but not all, is a complete non-respondent to both the labour and the income interview
- 3 : Non-response - all members of the household are complete non-respondents to both the labour and income interviews
- 4 : Not eligible - every member of the household is not eligible

Theme: ETHNOCULTURAL CHARACTERISTICS

MOTNGC15 Position: 244 Character (3)

Long variable name: Mother tongue-code

Description:

Mother tongue code.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 001 : English
- 002 : French
- 003 : Dutch
- 004 : Flemish
- 005 : Frisian
- 006 : Danish
- 007 : Icelandic
- 008 : Norwegian
- 009 : Swedish
- 010 : Yiddish
- 011 : Alsace
- 012 : German
- 013 : Luxembourgish
- 014 : Faeroese
- 015 : Afrikaans
- 016 : Germanic languages, n.i.e.
- 017 : Portuguese
- 018 : Spanish
- 019 : Romanian
- 020 : Italian
- 021 : Catalan
- 022 : Corsican
- 023 : Friulian
- 024 : Ladin
- 025 : Occitan
- 026 : Sardinian
- 027 : Romansch
- 028 : Romance languages, n.i.e.
- 029 : Greek
- 030 : Armenian
- 031 : Gaelic languages
- 032 : Welsh
- 033 : Irish
- 034 : Scottish
- 035 : Celtic languages, n.i.e.
- 036 : Latvian (Lettish)
- 037 : Lithuanian

- 038 : Russian
- 039 : Byelorussian
- 040 : Bulgarian
- 041 : Serbo-Croatian
- 042 : Croatian
- 043 : Serbian
- 044 : Slovenian
- 045 : Czech
- 046 : Macedonian
- 047 : Polish
- 048 : Ukrainian
- 049 : Yugoslavian n.i.e.
- 050 : Slovak
- 051 : Slavic languages, n.i.e.
- 052 : Ossetic
- 053 : Kurdish
- 054 : Baluchi
- 055 : Tadzhik
- 056 : Persian (Farsi)
- 057 : Punjabi
- 058 : Lahnda
- 059 : Sindhi
- 060 : Pahari
- 061 : Gujarati
- 062 : Marathi
- 063 : Konkani
- 064 : Maldivian
- 065 : Sinhalese
- 066 : Rajasthani
- 067 : Bihari
- 068 : Hindi
- 069 : Urdu
- 070 : Assamese
- 071 : Bengali
- 072 : Oriya
- 073 : Bhili
- 074 : Bhojpuri
- 075 : Garhwali
- 076 : Kashmiri
- 077 : Pashto
- 078 : Romany
- 079 : Nepali
- 080 : Indo-Iranian languages, n.i.e.
- 081 : Malayalam
- 082 : Tamil

- 083 : Telugu
- 084 : Kannada
- 085 : Dravidian languages, n.i.e.
- 086 : Japanese
- 087 : Korean
- 088 : Thai
- 089 : Lao
- 090 : Tai n.i.e.
- 091 : Chinese
- 092 : Sino-Tibetan languages, n.i.e.
- 093 : Vietnamese
- 094 : Khmer (Cambodian)
- 095 : Austro-Asiatic languages, n.i.e.
- 096 : Asiatic languages, n.i.e.
- 097 : Caucasian languages
- 098 : Malay-Bahasa
- 099 : Pilipino
- 100 : Tagalog
- 101 : Malayo-Polynesian languages, n.i.e.
- 102 : Arabic
- 103 : Hebrew
- 104 : Maltese
- 105 : Semitic languages, n.i.e.
- 106 : Turkish
- 107 : Altai-Turkic languages, n.i.e.
- 108 : Estonian
- 109 : Finnish
- 110 : Hungarian
- 111 : Finno-Ugric - Other
- 112 : Swahili
- 113 : Bantu languages, n.i.e.
- 114 : Niger-Congo languages, n.i.e.
- 115 : African languages, n.i.e.
- 116 : Cree
- 117 : Ojibway
- 118 : Blackfoot
- 119 : Malecite
- 120 : Micmac
- 121 : Montagnais-Naskapi
- 122 : Delaware
- 123 : Abenaki
- 124 : Potawatomi
- 125 : Algonkian
- 126 : Algonquian languages, n.i.e.
- 127 : Chipewyan

- 128 : South Slave
- 129 : Carrier
- 130 : Sarcee
- 131 : Beaver
- 132 : Tagish
- 133 : Sekani
- 134 : Chilcotin
- 135 : Dogrib
- 136 : North Slave (Hare)
- 137 : Kutchin-Gwich'in (Loucheux)
- 138 : Kaska-Nahani
- 139 : Tahltan
- 140 : Tutchone
- 141 : Athapaskan languages, n.i.e.
- 142 : Mohawk
- 143 : Cayuga
- 144 : Oneida
- 145 : Onondaga
- 146 : Seneca
- 147 : Tuscarora
- 148 : Iroquoian languages, n.i.e.
- 149 : Bella Coola
- 150 : Comox
- 151 : Halkomelem
- 152 : Lillooet
- 153 : Okanagan
- 154 : Sechelt
- 155 : Shuswap
- 156 : Squamish
- 157 : Thompson
- 158 : Salish languages n.i.e.
- 159 : Tsimshian
- 160 : Gitskan
- 161 : Haisla
- 162 : Heiltsuk
- 163 : Kwakiutl
- 164 : Nootka
- 165 : Wakashan languages n.i.e.
- 166 : Haida
- 167 : Dakota
- 168 : Tlingit
- 169 : Chillok
- 170 : Kutenai
- 171 : Amerindian languages, n.i.e.
- 172 : Inuktitut

173 : Albanian
 174 : Basque
 175 : Creole
 176 : Haitian
 177 : Pidgin
 178 : Creole - Other
 179 : Belgian
 180 : Czechoslovakian
 181 : Scandinavian
 182 : Swiss
 183 : Sign
 184 : Other
 186 : Mandarin
 187 : Cantonese
 300 : English and French
 301-310 : English and non-official language
 311-317 : French and non-official language
 318-328 : Two unofficial languages

MOTNGG15 Position: 247 Character (2)

Long variable name: Mother tongue grp 1

Description:

Mother tongue grouping (14 categories).

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

01 : English
 02 : French
 03 : Germanic
 04 : Netherlandic & Belgium
 05 : Slavic languages
 06 : Scandinavian & Baltic
 07 : Romance languages
 08 : Finno-Ugric languages
 09 : Greek/Turkish/Semitic
 10 : Chinese and other Sino-tibetan
 11 : Asiatic/Malayo/Polynesian
 12 : Indo-Iranian & Dravidian
 13 : North American aboriginal languages
 14 : Other, n.i.e.

MOTN2G15 Position: 249 Character (1)

Long variable name: Mother tongue grp 2

Description:

Mother tongue 2nd grouping (3 categories).

Population: Persons aged 15 or older

Codes:

1 : English

2 : French

3 : Other

BCNTRC15 Position: 250 Character (3)

Long variable name: Country of birth-code

Description:

Country of birth code.

For detailed code list, see SLID Research Paper 95-01

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

027 : United Kingdom

028 : Italy

029 : U.S.A

030 : West Germany

031 : East Germany

032 : Poland

033 : Canada

034 : Greenland

035 : St. Pierre and Miquelon

037 : Armenia

038 : Azerbaijan

039 : Byelorussia

040 : Estonia

041 : Georgia

042 : Kazakhstan

043 : Kirgizia

044 : Latvia

045 : Lithuania

046 : Moldavia

047 : Russia

048 : Tadzhikistan

049 : Turkmenistan

050 : Ukraine

051 : Uzbekistan

052 : Croatia
053 : Serbia
054 : Slovenia
055 : Bosnia-Herzegovina
151 : Bermuda
152 : Bahamas
153 : Cuba
154 : Cayman Islands
155 : Jamaica
156 : Turks and Caicos Islands
157 : Haiti
158 : Dominican Republic
159 : Puerto Rico
160 : Virgin Islands USA
161 : Virgin Islands British
162 : Anguilla
163 : Netherlands Antilles
164 : Antigua
165 : St. Christopher-Nevis
166 : Montserrat
167 : Guadeloupe
168 : Dominica
169 : Martinique
170 : St. Lucia
171 : St. Vincent/Grenadines
172 : Barbados
173 : Grenada
174 : Trinidad-Tobago
175 : Aruba
176 : West Indies
177 : Caribbean n.i.e.
211 : Mexico
212 : Belize
213 : Guatemala
214 : Honduras
215 : El Salvador
216 : Nicaragua
217 : Costa Rica
218 : Panama
219 : Central America n.i.e.
251 : Argentina
252 : Chile
253 : Falkland Islands
254 : Uruguay
255 : Paraguay

256 : Bolivia
257 : Brazil
258 : Peru
259 : Ecuador
260 : Colombia
261 : Venezuela
262 : Guyana
263 : Surinam
264 : French Guiana
265 : South America n.i.e.
311 : France
312 : Monaco
313 : Switzerland
314 : Liechtenstein
315 : Belgium
316 : Luxembourg
317 : Netherlands
318 : Austria
320 : Federal Republic of Germany
331 : Czech Republic
332 : Slovakia
333 : Czechoslovakia
334 : Hungary
335 : Romania
336 : Bulgaria
337 : USSR
351 : Finland
352 : Denmark
353 : Iceland
354 : Norway
355 : Sweden
356 : Republic of Ireland (EIRE)
358 : Ireland n.i.e.
361 : Portugal
362 : Spain
363 : Gibraltar
365 : Vatican City State
366 : San Marino
367 : Malta
368 : Andorra
369 : Yugoslavia
370 : Albania
371 : Cyprus
372 : Greece
373 : Macedonia

374 : Europe n.i.e.
411 : Turkey
412 : Syria
413 : Lebanon
414 : Israel
415 : Jordan
416 : Saudi Arabia
417 : Republic of Yemen
418 : Oman
419 : United Arab Emirates
420 : Qatar
421 : Bahrain
422 : Kuwait
423 : Iraq
424 : Iran
425 : Afghanistan
441 : People's Republic of China
442 : Mongolia
443 : Macao
444 : Hong Kong
445 : Taiwan
446 : North Korea
447 : South Korea
448 : Japan
449 : China n.i.e.
450 : Korea n.i.e.
461 : Union of Myanmar
462 : Thailand
463 : Laos
464 : Kampuchea
465 : Viet Nam
466 : Malaysia
467 : Singapore
468 : Brunei
469 : Indonesia
470 : Philippines
481 : Pakistan
482 : India
483 : Nepal
484 : Bhutan
485 : Bangladesh
486 : Sri Lanka
487 : Republic of Maldives
488 : Asia n.i.e.
521 : Morocco

522 : Western Sahara
523 : Algeria
524 : Tunisia
525 : Libya
526 : Egypt
527 : Sudan
530 : Chad
531 : Cameroon
532 : Sao Tome & Principe
533 : Equatorial Guinea
534 : Gabon
535 : Congo
536 : Angola
537 : Zaire
538 : Central African Republic
541 : Cape Verde Islands
542 : Mauritania
543 : Senegal
544 : Gambia
545 : Guinea-Bissau
546 : Guinea
547 : Sierra Leone
548 : Liberia
549 : Ivory Coast
550 : Ghana
551 : Togo
552 : Benin
553 : Nigeria
554 : St. Helena and Ascension
555 : Niger
556 : Burkina Faso
557 : Mali
561 : Namibia
562 : Botswana
563 : Republic of South Africa
564 : Lesotho
565 : Swaziland
571 : Zambia
572 : Zimbabwe
573 : Mozambique
574 : Malawi
575 : Madagascar
576 : Reunion
577 : Mauritius
578 : Seychelles

579 : Comoros
580 : Mayotte
581 : Tanzania
582 : Burundi
583 : Rwanda
584 : Uganda
585 : Kenya
586 : Ethiopia
587 : Somalia
588 : Republic of Djibouti
589 : East Africa n.i.e.
590 : Africa n.i.e.
592 : Eritrea
601 : Guam USA
602 : Marshall Islands
603 : US Pacific Trust Territories
604 : Micronesia
606 : Papua New Guinea
607 : Australia
608 : New Zealand
609 : New Caledonia
610 : Vanuatu
611 : Solomon Islands
612 : Nauru
613 : Kiribati
614 : Tuvalu
615 : Fiji
616 : Wallis & Futuna
617 : Tonga
618 : Western Samoa
619 : American Samoa
620 : Cook Islands
621 : French Polynesia
622 : Pitcairn Island
623 : Republic of Belau
799 : Other
903 : Eastern Europe n.i.e.
904 : Western Europe n.i.e.
905 : Northern Europe n.i.e.
906 : Southern Europe n.i.a.

BCNTRG15 Position: 253 Character (2)

Long variable name: Country of birth grp 1

Description:

Country of Birth grouping (geographical areas - 18 categories).

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

01 : Canada

02 : United States

03 : U.K.

04 : Western Europe

05 : Easten Europe

06 : Northern Europe

07 : Southern Europe

08 : Europe n.i.e.

09 : Middle East

10 : Caribbean

11 : Mexico and Central America

12 : South America

13 : Asia

14 : Southeast Asia

15 : South Asia

16 : Africa

17 : Australia, New Zealand, Pacific Islands

18 : Other, n.i.e.

BCNT2G15 Position: 255 Character (1)

Long variable name: Country of birth grp 2

Description:

Country of Birth 2nd grouping (geographical areas - 5 categories).

Population: Persons aged 15 or older

Codes:

1 : Canada

2 : United States

3 : Europe

4 : Asia

5 : Other

ETHO1C15 Position: 256 Character (3)

Long variable name: 1st ethnic bkgd-code

Description:

First ethnic background code.

For detailed code list, see SLID Research Paper 95-01.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 004 : Welsh
- 005 : British
- 007 : Acadian
- 008 : Franco-manitoban
- 009 : Franco-ontarian
- 010 : French canadian
- 011 : Québécois
- 016 : Amerindian
- 017 : Canadian
- 019 : American
- 020 : Cuban
- 021 : Haitian
- 022 : Jamaican
- 023 : Barbadian
- 024 : Puerto rican
- 025 : Caribbean n.i.e.
- 026 : British west indian
- 027 : Argentinean
- 028 : Brazilian
- 029 : Chilean
- 030 : Ecuadorian
- 031 : Mexican
- 032 : Peruvian
- 033 : Colombian
- 034 : Salvadoran
- 035 : Nicaraguan
- 036 : Guatemalan
- 037 : Hispanic n.i.e.
- 038 : Central & South american n.i.e.
- 039 : African black n.i.e.
- 040 : Afro-american
- 041 : Afro-canadian
- 042 : Black west indian
- 043 : Black n.i.e.
- 045 : African n.i.e.
- 046 : Austrian

047 : Belgian
048 : Flemish
049 : Luxembourger
050 : Swiss
053 : Finnish
054 : Danish
055 : Icelander
056 : Norwegian
057 : Swede
058 : Scandinavian n.i.e.
059 : Laplander
060 : Estonian
061 : Latvian
062 : Lithuanian
063 : Byelorussian
064 : Czech
065 : Czechoslovak
066 : Hungarian
067 : Romanian
068 : Russian
069 : Slovak
072 : Albanian
073 : Bulgarian
074 : Croatian
075 : Macedonian
076 : Serbian
077 : Slovene
078 : Yugoslav
079 : Cypriot
080 : Greek
082 : Sicilian
083 : Maltese
084 : Portuguese
085 : Spanish
086 : Basque
087 : Gypsy
088 : European n.i.e.
089 : Egyptian
090 : Lebanese
091 : Palestinian
092 : Syrian
093 : Algerian
094 : Middle East Arab n.i.e.
095 : Armenian
096 : Iranian

- 097 : Israeli
- 098 : Turk
- 099 : Afghan
- 100 : Kurd
- 101 : West Asian n.i.e.
- 102 : Punjabi
- 103 : Sinhalese
- 104 : Tamil
- 105 : Indian (asian)
- 106 : Bangladeshi
- 107 : Pakistani
- 108 : Sri lankan
- 109 : Japanese
- 110 : Korean
- 111 : Filipino
- 112 : Burmese
- 113 : Kampuchean
- 114 : Laotian
- 115 : Thai
- 116 : Vietnamese
- 117 : East Indian n.i.e.
- 118 : Malayan
- 119 : Tibetan
- 120 : Mongol
- 122 : Asian n.i.e.
- 123 : Fiji islander
- 124 : Polynesian
- 125 : Pacific islander n.i.e.
- 126 : Australian/New Zealander
- 129 : Buddhist
- 130 : Hindu
- 131 : Sikh
- 132 : Muslim
- 133 : Doukhobor
- 134 : Hutterite
- 135 : Mennonite
- 136 : Religious n.i.e.
- 137 : White n.i.e.
- 138 : Guyanese
- 139 : Settler n.i.e.
- 140 : Ismaili
- 141 : Serbo-croat
- 142 : Iraqi
- 143 : Bengali
- 144 : Gujarati

- 145 : Indo-chinese
- 146 : Baltic
- 147 : Hmong
- 148 : Balkan
- 149 : Ethiopian
- 150 : Ghanaian
- 151 : Somali
- 152 : Trinidadian/Tobagonian
- 153 : Uruguayan
- 154 : Creole
- 158 : Afro-caribbean n.i.e.
- 159 : Indian guyanese
- 160 : Moroccan
- 170 : South asian n.i.e.
- 171 : West asian n.i.e.
- 172 : South east asian n.i.e.
- 173 : Indonesian
- 208 : French
- 209 : English
- 210 : German
- 211 : Scottish
- 212 : Italian
- 213 : Irish
- 214 : Ukrainian
- 215 : Chinese
- 216 : Dutch
- 217 : Jewish
- 218 : Polish
- 219 : Black n.i.e.
- 220 : North American Indian
- 221 : Métis
- 222 : Inuit
- 223 : None
- 226-234 : Specific Indian band or First Nation
- 235 : Member of tribe or band in the United States
- 236-981 : Specific Indian band or First Nation

ETHO2C15 Position: 259 Character (3)

Long variable name: 2nd ethnic bkgd-code

Description:

Second ethnic background code.

For detailed code list, see SLID Research Paper 95-01.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 004 : Welsh
- 005 : British
- 007 : Acadian
- 008 : Franco-manitoban
- 009 : Franco-ontarian
- 010 : French canadian
- 011 : Québécois
- 016 : Amerindian
- 017 : Canadian
- 019 : American
- 020 : Cuban
- 021 : Haitian
- 022 : Jamaican
- 023 : Barbadian
- 024 : Puerto rican
- 025 : Caribbean n.i.e.
- 026 : British west indian
- 027 : Argentinean
- 028 : Brazilian
- 029 : Chilean
- 030 : Ecuadorian
- 031 : Mexican
- 032 : Peruvian
- 033 : Colombian
- 034 : Salvadoran
- 035 : Nicaraguan
- 036 : Guatemalan
- 037 : Hispanic n.i.e.
- 038 : Central & South american n.i.e.
- 039 : African black n.i.e.
- 040 : Afro-american
- 041 : Afro-canadian
- 042 : Black west indian
- 043 : Black n.i.e.
- 045 : African n.i.e.
- 046 : Austrian

047 : Belgian
048 : Flemish
049 : Luxembourger
050 : Swiss
053 : Finnish
054 : Danish
055 : Icelander
056 : Norwegian
057 : Swede
058 : Scandinavian n.i.e.
059 : Laplander
060 : Estonian
061 : Latvian
062 : Lithuanian
063 : Byelorussian
064 : Czech
065 : Czechoslovak
066 : Hungarian
067 : Romanian
068 : Russian
069 : Slovak
072 : Albanian
073 : Bulgarian
074 : Croatian
075 : Macedonian
076 : Serbian
077 : Slovene
078 : Yugoslav
079 : Cypriot
080 : Greek
082 : Sicilian
083 : Maltese
084 : Portuguese
085 : Spanish
086 : Basque
087 : Gypsy
088 : European n.i.e.
089 : Egyptian
090 : Lebanese
091 : Palestinian
092 : Syrian
093 : Algerian
094 : Middle East Arab n.i.e.
095 : Armenian
096 : Iranian

- 097 : Israeli
- 098 : Turk
- 099 : Afghan
- 100 : Kurd
- 101 : West Asian n.i.e.
- 102 : Punjabi
- 103 : Sinhalese
- 104 : Tamil
- 105 : Indian (asian)
- 106 : Bangladeshi
- 107 : Pakistani
- 108 : Sri lankan
- 109 : Japanese
- 110 : Korean
- 111 : Filipino
- 112 : Burmese
- 113 : Kampuchean
- 114 : Laotian
- 115 : Thai
- 116 : Vietnamese
- 117 : East Indian n.i.e.
- 118 : Malayan
- 119 : Tibetan
- 120 : Mongol
- 122 : Asian n.i.e.
- 123 : Fiji islander
- 124 : Polynesian
- 125 : Pacific islander n.i.e.
- 126 : Australian/New Zealander
- 129 : Buddhist
- 130 : Hindu
- 131 : Sikh
- 132 : Muslim
- 133 : Doukhobor
- 134 : Hutterite
- 135 : Mennonite
- 136 : Religious n.i.e.
- 137 : White n.i.e.
- 138 : Guyanese
- 139 : Settler n.i.e.
- 140 : Ismaili
- 141 : Serbo-croat
- 142 : Iraqi
- 143 : Bengali
- 144 : Gujarati

- 145 : Indo-chinese
- 146 : Baltic
- 147 : Hmong
- 148 : Balkan
- 149 : Ethiopian
- 150 : Ghanaian
- 151 : Somali
- 152 : Trinidadian/Tobagonian
- 153 : Uruguayan
- 154 : Creole
- 158 : Afro-caribbean n.i.e.
- 159 : Indian guyanese
- 160 : Moroccan
- 170 : South asian n.i.e.
- 171 : West asian n.i.e.
- 172 : South east asian n.i.e.
- 173 : Indonesian
- 208 : French
- 209 : English
- 210 : German
- 211 : Scottish
- 212 : Italian
- 213 : Irish
- 214 : Ukrainian
- 215 : Chinese
- 216 : Dutch
- 217 : Jewish
- 218 : Polish
- 219 : Black n.i.e.
- 220 : North American Indian
- 221 : Métis
- 222 : Inuit
- 223 : None
- 226-234 : Specific Indian band or First Nation
- 235 : Member of tribe or band in the United States
- 236-981 : Specific Indian band or First Nation

ETHO3C15 Position: 262 Character (3)

Long variable name: 3rd ethnic bkgd-code

Description:

Third ethnic background code.

For detailed code list, see SLID Research Paper 95-01.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 004 : Welsh
- 005 : British
- 007 : Acadian
- 008 : Franco-manitoban
- 009 : Franco-ontarian
- 010 : French canadian
- 011 : Québécois
- 016 : Amerindian
- 017 : Canadian
- 019 : American
- 020 : Cuban
- 021 : Haitian
- 022 : Jamaican
- 023 : Barbadian
- 024 : Puerto rican
- 025 : Caribbean n.i.e.
- 026 : British west indian
- 027 : Argentinean
- 028 : Brazilian
- 029 : Chilean
- 030 : Ecuadorian
- 031 : Mexican
- 032 : Peruvian
- 033 : Colombian
- 034 : Salvadoran
- 035 : Nicaraguan
- 036 : Guatemalan
- 037 : Hispanic n.i.e.
- 038 : Central & South american n.i.e.
- 039 : African black n.i.e.
- 040 : Afro-american
- 041 : Afro-canadian
- 042 : Black west indian
- 043 : Black n.i.e.
- 045 : African n.i.e.
- 046 : Austrian

047 : Belgian
048 : Flemish
049 : Luxembourger
050 : Swiss
053 : Finnish
054 : Danish
055 : Icelander
056 : Norwegian
057 : Swede
058 : Scandinavian n.i.e.
059 : Laplander
060 : Estonian
061 : Latvian
062 : Lithuanian
063 : Byelorussian
064 : Czech
065 : Czechoslovak
066 : Hungarian
067 : Romanian
068 : Russian
069 : Slovak
072 : Albanian
073 : Bulgarian
074 : Croatian
075 : Macedonian
076 : Serbian
077 : Slovene
078 : Yugoslav
079 : Cypriot
080 : Greek
082 : Sicilian
083 : Maltese
084 : Portuguese
085 : Spanish
086 : Basque
087 : Gypsy
088 : European n.i.e.
089 : Egyptian
090 : Lebanese
091 : Palestinian
092 : Syrian
093 : Algerian
094 : Middle East Arab n.i.e.
095 : Armenian
096 : Iranian

- 097 : Israeli
- 098 : Turk
- 099 : Afghan
- 100 : Kurd
- 101 : West Asian n.i.e.
- 102 : Punjabi
- 103 : Sinhalese
- 104 : Tamil
- 105 : Indian (asian)
- 106 : Bangladeshi
- 107 : Pakistani
- 108 : Sri lankan
- 109 : Japanese
- 110 : Korean
- 111 : Filipino
- 112 : Burmese
- 113 : Kampuchean
- 114 : Laotian
- 115 : Thai
- 116 : Vietnamese
- 117 : East Indian n.i.e.
- 118 : Malayan
- 119 : Tibetan
- 120 : Mongol
- 122 : Asian n.i.e.
- 123 : Fiji islander
- 124 : Polynesian
- 125 : Pacific islander n.i.e.
- 126 : Australian/New Zealander
- 129 : Buddhist
- 130 : Hindu
- 131 : Sikh
- 132 : Muslim
- 133 : Doukhobor
- 134 : Hutterite
- 135 : Mennonite
- 136 : Religious n.i.e.
- 137 : White n.i.e.
- 138 : Guyanese
- 139 : Settler n.i.e.
- 140 : Ismaili
- 141 : Serbo-croat
- 142 : Iraqi
- 143 : Bengali
- 144 : Gujarati

- 145 : Indo-chinese
- 146 : Baltic
- 147 : Hmong
- 148 : Balkan
- 149 : Ethiopian
- 150 : Ghanaian
- 151 : Somali
- 152 : Trinidadian/Tobagonian
- 153 : Uruguayan
- 154 : Creole
- 158 : Afro-caribbean n.i.e.
- 159 : Indian guyanese
- 160 : Moroccan
- 170 : South asian n.i.e.
- 171 : West asian n.i.e.
- 172 : South east asian n.i.e.
- 173 : Indonesian
- 208 : French
- 209 : English
- 210 : German
- 211 : Scottish
- 212 : Italian
- 213 : Irish
- 214 : Ukrainian
- 215 : Chinese
- 216 : Dutch
- 217 : Jewish
- 218 : Polish
- 219 : Black n.i.e.
- 220 : North American Indian
- 221 : Métis
- 222 : Inuit
- 223 : None
- 226-234 : Specific Indian band or First Nation
- 235 : Member of tribe or band in the United States
- 236-981 : Specific Indian band or First Nation

ETHO4C15 Position: 265 Character (3)

Long variable name: 4th ethnic bkgd-code

Description:

Fourth ethnic background code.

For detailed code list, see SLID Research Paper 95-01.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 004 : Welsh
- 005 : British
- 007 : Acadian
- 008 : Franco-manitoban
- 009 : Franco-ontarian
- 010 : French canadian
- 011 : Québécois
- 016 : Amerindian
- 017 : Canadian
- 019 : American
- 020 : Cuban
- 021 : Haitian
- 022 : Jamaican
- 023 : Barbadian
- 024 : Puerto rican
- 025 : Caribbean n.i.e.
- 026 : British west indian
- 027 : Argentinean
- 028 : Brazilian
- 029 : Chilean
- 030 : Ecuadorian
- 031 : Mexican
- 032 : Peruvian
- 033 : Colombian
- 034 : Salvadoran
- 035 : Nicaraguan
- 036 : Guatemalan
- 037 : Hispanic n.i.e.
- 038 : Central & South american n.i.e.
- 039 : African black n.i.e.
- 040 : Afro-american
- 041 : Afro-canadian
- 042 : Black west indian
- 043 : Black n.i.e.
- 045 : African n.i.e.
- 046 : Austrian

047 : Belgian
048 : Flemish
049 : Luxembourger
050 : Swiss
053 : Finnish
054 : Danish
055 : Icelander
056 : Norwegian
057 : Swede
058 : Scandinavian n.i.e.
059 : Laplander
060 : Estonian
061 : Latvian
062 : Lithuanian
063 : Byelorussian
064 : Czech
065 : Czechoslovak
066 : Hungarian
067 : Romanian
068 : Russian
069 : Slovak
072 : Albanian
073 : Bulgarian
074 : Croatian
075 : Macedonian
076 : Serbian
077 : Slovene
078 : Yugoslav
079 : Cypriot
080 : Greek
082 : Sicilian
083 : Maltese
084 : Portuguese
085 : Spanish
086 : Basque
087 : Gypsy
088 : European n.i.e.
089 : Egyptian
090 : Lebanese
091 : Palestinian
092 : Syrian
093 : Algerian
094 : Middle East Arab n.i.e.
095 : Armenian
096 : Iranian

- 097 : Israeli
- 098 : Turk
- 099 : Afghan
- 100 : Kurd
- 101 : West Asian n.i.e.
- 102 : Punjabi
- 103 : Sinhalese
- 104 : Tamil
- 105 : Indian (asian)
- 106 : Bangladeshi
- 107 : Pakistani
- 108 : Sri lankan
- 109 : Japanese
- 110 : Korean
- 111 : Filipino
- 112 : Burmese
- 113 : Kampuchean
- 114 : Laotian
- 115 : Thai
- 116 : Vietnamese
- 117 : East Indian n.i.e.
- 118 : Malayan
- 119 : Tibetan
- 120 : Mongol
- 122 : Asian n.i.e.
- 123 : Fiji islander
- 124 : Polynesian
- 125 : Pacific islander n.i.e.
- 126 : Australian/New Zealander
- 129 : Buddhist
- 130 : Hindu
- 131 : Sikh
- 132 : Muslim
- 133 : Doukhobor
- 134 : Hutterite
- 135 : Mennonite
- 136 : Religious n.i.e.
- 137 : White n.i.e.
- 138 : Guyanese
- 139 : Settler n.i.e.
- 140 : Ismaili
- 141 : Serbo-croat
- 142 : Iraqi
- 143 : Bengali
- 144 : Gujarati

- 145 : Indo-chinese
- 146 : Baltic
- 147 : Hmong
- 148 : Balkan
- 149 : Ethiopian
- 150 : Ghanaian
- 151 : Somali
- 152 : Trinidadian/Tobagonian
- 153 : Uruguayan
- 154 : Creole
- 158 : Afro-caribbean n.i.e.
- 159 : Indian guyanese
- 160 : Moroccan
- 170 : South asian n.i.e.
- 171 : West asian n.i.e.
- 172 : South east asian n.i.e.
- 173 : Indonesian
- 208 : French
- 209 : English
- 210 : German
- 211 : Scottish
- 212 : Italian
- 213 : Irish
- 214 : Ukrainian
- 215 : Chinese
- 216 : Dutch
- 217 : Jewish
- 218 : Polish
- 219 : Black n.i.e.
- 220 : North American Indian
- 221 : Métis
- 222 : Inuit
- 223 : None
- 226-234 : Specific Indian band or First Nation
- 235 : Member of tribe or band in the United States
- 236-981 : Specific Indian band or First Nation

ETHO5C15 Position: 268 Character (3)

Long variable name: 5th ethnic bkgd-code

Description:

Fifth ethnic background code.

For detailed code list, see SLID Research Paper 95-01.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

- 004 : Welsh
- 005 : British
- 007 : Acadian
- 008 : Franco-manitoban
- 009 : Franco-ontarian
- 010 : French canadian
- 011 : Québécois
- 016 : Amerindian
- 017 : Canadian
- 019 : American
- 020 : Cuban
- 021 : Haitian
- 022 : Jamaican
- 023 : Barbadian
- 024 : Puerto rican
- 025 : Caribbean n.i.e.
- 026 : British west indian
- 027 : Argentinean
- 028 : Brazilian
- 029 : Chilean
- 030 : Ecuadorian
- 031 : Mexican
- 032 : Peruvian
- 033 : Colombian
- 034 : Salvadoran
- 035 : Nicaraguan
- 036 : Guatemalan
- 037 : Hispanic n.i.e.
- 038 : Central & South american n.i.e.
- 039 : African black n.i.e.
- 040 : Afro-american
- 041 : Afro-canadian
- 042 : Black west indian
- 043 : Black n.i.e.
- 045 : African n.i.e.
- 046 : Austrian

047 : Belgian
048 : Flemish
049 : Luxembourger
050 : Swiss
053 : Finnish
054 : Danish
055 : Icelander
056 : Norwegian
057 : Swede
058 : Scandinavian n.i.e.
059 : Laplander
060 : Estonian
061 : Latvian
062 : Lithuanian
063 : Byelorussian
064 : Czech
065 : Czechoslovak
066 : Hungarian
067 : Romanian
068 : Russian
069 : Slovak
072 : Albanian
073 : Bulgarian
074 : Croatian
075 : Macedonian
076 : Serbian
077 : Slovene
078 : Yugoslav
079 : Cypriot
080 : Greek
082 : Sicilian
083 : Maltese
084 : Portuguese
085 : Spanish
086 : Basque
087 : Gypsy
088 : European n.i.e.
089 : Egyptian
090 : Lebanese
091 : Palestinian
092 : Syrian
093 : Algerian
094 : Middle East Arab n.i.e.
095 : Armenian
096 : Iranian

- 097 : Israeli
- 098 : Turk
- 099 : Afghan
- 100 : Kurd
- 101 : West Asian n.i.e.
- 102 : Punjabi
- 103 : Sinhalese
- 104 : Tamil
- 105 : Indian (asian)
- 106 : Bangladeshi
- 107 : Pakistani
- 108 : Sri lankan
- 109 : Japanese
- 110 : Korean
- 111 : Filipino
- 112 : Burmese
- 113 : Kampuchean
- 114 : Laotian
- 115 : Thai
- 116 : Vietnamese
- 117 : East Indian n.i.e.
- 118 : Malayan
- 119 : Tibetan
- 120 : Mongol
- 122 : Asian n.i.e.
- 123 : Fiji islander
- 124 : Polynesian
- 125 : Pacific islander n.i.e.
- 126 : Australian/New Zealander
- 129 : Buddhist
- 130 : Hindu
- 131 : Sikh
- 132 : Muslim
- 133 : Doukhobor
- 134 : Hutterite
- 135 : Mennonite
- 136 : Religious n.i.e.
- 137 : White n.i.e.
- 138 : Guyanese
- 139 : Settler n.i.e.
- 140 : Ismaili
- 141 : Serbo-croat
- 142 : Iraqi
- 143 : Bengali
- 144 : Gujarati

145 : Indo-chinese
 146 : Baltic
 147 : Hmong
 148 : Balkan
 149 : Ethiopian
 150 : Ghanaian
 151 : Somali
 152 : Trinidadian/Tobagonian
 153 : Uruguayan
 154 : Creole
 158 : Afro-caribbean n.i.e.
 159 : Indian guyanese
 160 : Moroccan
 170 : South asian n.i.e.
 171 : West asian n.i.e.
 172 : South east asian n.i.e.
 173 : Indonesian
 208 : French
 209 : English
 210 : German
 211 : Scottish
 212 : Italian
 213 : Irish
 214 : Ukrainian
 215 : Chinese
 216 : Dutch
 217 : Jewish
 218 : Polish
 219 : Black n.i.e.
 220 : North American Indian
 221 : Métis
 222 : Inuit
 223 : None
 226-234 : Specific Indian band or First Nation
 235 : Member of tribe or band in the United States
 236-981 : Specific Indian band or First Nation

EOCAN15 Position: 271 Character (1)

Long variable name: Canadian bkgd

Description:

Flag to indicate whether person reported Canadian background.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

EOBRIT15 Position: 272 Character (1)

Long variable name: British bkgd

Description:

Flag to indicate whether person reported British background.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

EOFR15 Position: 273 Character (1)

Long variable name: French bkgd

Description:

Flag to indicate whether person reported French background.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

EOEURO15 Position: 274 Character (1)

Long variable name: Other European bkgd

Description:

Flag to indicate whether a person reported an other European background (i.e., not English and not French).

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

EOONVM15 Position: 275 Character (1)

Long variable name: Other non-visible min.bkgd

Description:

Flag to indicate whether a person reported an other non-visible minority background (i.e., not Canadian and not European).

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

VISMN15 Position: 276 Character (1)

Long variable name: Visible min. status

Description:

Flag to indicate whether a person belongs to a visible minority group.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

VISMNG15 Position: 277 Character (2)

Long variable name: Visible min. group

Description:

Visible minority group.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

01 : Black

02 : South Asian (Indo Pakistani)

03 : Chinese

04 : Korean

05: Japanese

06 : South East Asian

07 : Filipino

08 : Oceanic (Other Pacific Islanders)

09 : West Asian & North African (Arab)

10 : Latin American (Visible Minority)

11 : Not a Visible Minority

REGIND15 Position: 279 Character (1)

Long variable name: Registered Indian

Description:

Flag to indicate if a person is a Registered Indian as defined by the Indian Act of Canada.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

ABORTG15 Position: 280 Character (1)

Long variable name: Aboriginal target group

Description:

Flag to indicate whether person is a member of the Aboriginal target group for Employment Equity purposes.

Population: Persons aged 15 and over

Codes:

1 : Yes

2 : No

EDFATH21 Position: 281 Character (2)

Long variable name: Father's education

Description:

Highest level of education completed by person's father.

Population: All persons

Codes:

01 : Elementary school (includes no schooling)

02 : Some high school

03 : Completed high school

04 : Non-university certificate or diploma (e.g. community college, CEGEP, teachers' college, school of nursing, trade or vocational school, etc.)

05 : University degree (no level specified)

06 : Bachelor's degree

07 : University degree above Bachelor's (e.g. MA, PhD, medical degree)

EDMOTH21 Position: 283 Character (2)

Long variable name: Mother's education

Description:

Highest level of education completed by person's mother.

Population: All persons

Codes:

01 : Elementary school (includes no schooling)

02 : Some high school

03 : Completed high school

04 : Non-university certificate or diploma (e.g. community college, CEGEP, teachers' college, school of nursing, trade or vocational school, etc.)

05 : University degree (no level specified)

06 : Bachelor's degree

07 : University degree above Bachelor's (e.g. MA, PhD, medical degree)

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IMMST15 Position: 285 Character (1)

Long variable name: Immigrant

Description:

Flag to indicate whether a person is an immigrant.

Population: Persons aged 15 or older AND not born in Canada

Codes:

1 : Yes

2 : No

IMMYR15 Position: 286 Numeric (4) Format: YYYY

Long variable name: Yr immigrated

Description:

Year in which person immigrated to Canada.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

IMMPRD15 Position: 290 Character (2)

Long variable name: Period of immigration

Description:

Period of Immigration.

Population: Persons aged 15 or older AND immigrated to Canada

Codes:

01 : 1944 and before

02 : 1945-1959

03 : 1960-1969

04 : 1970-1979

05 : 1980-1989

06 : 1990-1999

AGIMM15 Position: 292 Numeric (3)

Long variable name: Age at immigration

Description:

Age at immigration.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND immigrated to Canada

Range:

000:150

AGIMMG15 Position: 295 Character (2)

Long variable name: Age grp at immigration

Description:

Age at Immigration (groups).

Population: Persons aged 15 or older AND immigrated to Canada

Codes:

01 : 00-09

02 : 10-19

03 : 20-29

04 : 30-39

05 : 40-49

06 : 50 and older

Theme: GEOGRAPHY - GEOGRAPHIC AREA

PVRES25a Position: 297 Character (2)

Long variable name: Prov. of residence

Occurrence: 1992

Description:

Province of residence for the household as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

Codes:

10 : Newfoundland

11 : Prince Edward Island

12 : Nova Scotia

13 : New Brunswick

24 : Quebec

35 : Ontario

46 : Manitoba

47 : Saskatchewan

48 : Alberta

59 : British Columbia

60 : Yukon

61 : Northwest Territories

76 : United States

77 : Outside Canada and United States

PVRES25b Position: 299 Character (2)

Long variable name: Prov. of residence

Occurrence: 1993

Description:

Same as PVRES25a

PVREG25a Position: 301 Character (2)

Long variable name: Prov. or residence (grp)

Occurrence: 1992

Description:

Province of residence group for the household as of December 31 of the reference year.

Population: All persons

Codes:

10 : Newfoundland

11 : Prince Edward Island

12 : Nova Scotia

13 : New Brunswick

24 : Quebec
 35 : Ontario
 46 : Manitoba
 47 : Saskatchewan
 48 : Alberta
 59 : British Columbia
 60 : Other

PVREG25b Position: 303 Character (2)

Long variable name: Prov. or residence (grp)
 Occurrence: 1993

Description:
 Same as PVREG25a

REGRE25a Position: 305 Character (2)

Long variable name: Region
 Occurrence: 1992

Description:
 Region of residence for the household as of December 31 of the reference year.

Population: All persons

Codes:

01 : Atlantic
 02 : Quebec
 03 : Ontario
 04 : Prairies
 05 : British Columbia
 06 : Other

REGRE25b Position: 307 Character (2)

Long variable name: Region
 Occurrence: 1993

Description:
 Same as REGRE25a

URBRU25a Position: 309 Character (1)

Long variable name: Urban/rural hhld
 Occurrence: 1992

Description:
 Flag indicating if this household was in an urban or rural area as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

Codes:

1 : Urban area

2 : Rural area

URBRU25b Position: 310 Character (1)

Long variable name: Urban/rural hhld

Occurrence: 1993

Description:

Same as URBRU25a

URBCD25a Position: 311 Character (4)

Long variable name: Urban area code

Occurrence: 1992

Description:

Urban area code for this household as of December 31 of the reference year (1991 Census Geography).

(Note. Suppressed on the public use file)

Population: All persons

URBCD25b Position: 315 Character (4)

Long variable name: Urban area code

Occurrence: 1993

Description:

Same as URBCD25a

URBSZ25a Position: 319 Character (2)

Long variable name: Urban size

Occurrence: 1992

Description:

Urban size. Population of area of residence.

(Note. Suppressed on the public use file)

Population: All persons

Codes:

01 : Rural

02 : Urban: 0 to 999

03 : Urban: 1,000 to 2,499

04 : Urban: 2,500 to 4,999

05 : Urban: 5,000 to 9,999

06 : Urban: 10,000 to 24,999
 07 : Urban: 25,000 to 49,999
 08 : Urban: 50,000 to 99,999
 09 : Urban: 100,000 to 249,999
 10 : Urban: 250,000 to 499,999
 11 : Urban: 500,000 to 999,999
 12 : Urban: 1,000,000 to 9,999,999

URBSZ25b Position: 321 Character (2)

Long variable name: Urban size
 Occurrence: 1993

Description:
 Same as URBSZ25a

URBSG25a Position: 323 Character (1)

Long variable name: Size of area of residence
 Occurrence: 1992

Description:
 Size of area of residence (categories used for determining relevant LICO).

(Note. Suppressed on the public use file)

Population: All persons

Codes:

- 1 : Rural
- 2 : Urban: 0 to 29,999
- 3 : Urban: 30,000 to 99,999
- 4 : Urban: 100,000 to 499,999
- 5 : Urban: 500,000 to 9,999,999

URBSG25b Position: 324 Character (1)

Long variable name: Size of area of residence
 Occurrence: 1993

Description:
 Same as URBSG25a

ERRES25a Position: 325 Character (2)

Long variable name: Economic region of hhld
 Occurrence: 1992

Description:
 Subprovincial geographical region (SPR) smaller than a province made up of groupings of complete census divisions (1991 Census Geography).

SPR codes are not unique across provinces. To obtain a unique value fields PVRES25 and ERRES25 must be concatenated.

(Note. Suppressed on the public use file)

Population: All persons

Codes:

- (10) 10 : Avalon Peninsula
- (10) 20 : South Coast - Burin Peninsula
- (10) 30 : Notre Dame - Central Bonavista Bay
- (10) 40 : West Coast - Northern Peninsula - Labrador
- (11) 10 : Prince Edward Island
- (12) 10 : Cape Breton
- (12) 20 : North Shore (Nova Scotia)
- (12) 30 : Annapolis Valley
- (12) 40 : Southern Nova Scotia
- (12) 50 : Halifax
- (13) 10 : Chaleur Bay - Miramichi
- (13) 20 : Moncton
- (13) 30 : Saint John
- (13) 40 : Fredericton
- (13) 50 : Edmundston - Woodstock
- (24) 10 : Gaspésie - Iles-de-la-Madeleine
- (24) 15 : Bas-Saint-Laurent
- (24) 20 : Québec
- (24) 25 : Chaudière - Appalaches
- (24) 30 : Estrie
- (24) 40 : Montréal
- (24) 45 : Laval
- (24) 50 : Lanaudière
- (24) 55 : Laurentides
- (24) 60 : Outaouais
- (24) 65 : Abitibi - Témiscamingue
- (24) 70 : Mauricie - Bois-Francs
- (24) 75 : Saguenay - Lac-Saint-Jean
- (24) 80 : North Shore (Quebec)
- (24) 90 : Northern Quebec
- (35) 10 : Eastern Ontario
- (35) 20 : Central Ontario
- (35) 30 : Southwestern Ontario
- (35) 40 : Northeastern Ontario
- (35) 50 : Northwestern Ontario
- (46) 10 : Southeastern Manitoba
- (46) 20 : South Central Manitoba

(46) 30 : Southwestern Manitoba
 (46) 40 : North Central Manitoba
 (46) 50 : Winnipeg
 (46) 60 : Interlake
 (46) 70 : Parkland
 (46) 80 : Northern Manitoba
 (47) 10 : Regina - Moose Mountain
 (47) 20 : Swift Current - Moose Jaw
 (47) 30 : Saskatoon - Biggar
 (47) 40 : Yorkton - Melville
 (47) 50 : Prince Albert
 (47) 60 : Northern Saskatchewan
 (48) 10 : Lethbridge - Medicine Hat
 (48) 20 : Drumheller - Stettler - Wainwright
 (48) 30 : Calgary
 (48) 40 : Athabasca - Jasper - Banff
 (48) 50 : Red Deer - Rocky Mountain House
 (48) 60 : Edmonton
 (48) 70 : Fort McMurray - Camrose
 (48) 80 : Grande Prairie - Peace River
 (59) 10 : Kootenay
 (59) 20 : Okanagan
 (59) 30 : Lower Mainland - Southwest
 (59) 40 : Vancouver Island and Coast
 (59) 50 : Cariboo
 (59) 60 : Peace River
 (59) 70 : Nechako
 (59) 80 : North Coast (British Columbia)
 (60) 10 : Yukon Territory
 (61) 10 : Northwest Territories

ERRES25b Position: 327 Character (2)

Long variable name: Economic region of hhld
 Occurrence: 1993

Description:
 Same as ERRES25a

CMACA25a Position: 329 Character (3)

Long variable name: CMA/CA
 Occurrence: 1992

Description:
 Census Metropolitan Agglomeration or Census Agglomeration of residence for the household as of December 31 of the reference year (1991 Census Geography).

(Note. Suppressed on the public use file)

Population: All persons

Codes:

001 : St. John's
010 : Grand Falls-Windsor
011 : Gander
015 : Corner Brook
025 : Labrador City
105 : Charlottetown
110 : Summerside
205 : Halifax
210 : Kentville
215 : Truro
220 : New Glasgow
225 : Sydney
305 : Moncton
310 : Saint John
320 : Fredericton
328 : Bathurst
330 : Campbellton
335 : Edmundston
403 : Matane
404 : Rimouski
405 : Rivière-du-Loup
406 : Baie-Comeau
408 : Chicoutimi - Jonquière
410 : Alma
411 : Dolbeau
412 : Sept-Iles
421 : Québec
428 : Saint-Georges
430 : Thetford Mines
433 : Sherbrooke
435 : Magog
437 : Cowansville
440 : Victoriaville
442 : Trois-Rivières
444 : Shawinigan
446 : La Tuque
447 : Drummondville
450 : Granby
452 : Saint-Hyacinthe

454 : Sorel
456 : Joliette
459 : Saint-Jean-sur-Richelieu
462 : Montréal
465 : Salaberry-de-Valleyfield
468 : Lachute
475 : Saint-Jérôme
480 : Val-d'Or
485 : Rouyn-Noranda
501 : Cornwall
502 : Hawkesbury
505 : Ottawa - Hull
512 : Brockville
515 : Pembroke
521 : Kingston
522 : Belleville
527 : Cobourg
528 : Port Hope
529 : Peterborough
530 : Lindsay
532 : Oshawa
535 : Toronto
537 : Hamilton
539 : St. Catharines - Niagara
541 : Kitchener
543 : Brantford
544 : Woodstock
546 : Tillsonburg
547 : Simcoe
550 : Guelph
553 : Stratford
555 : London
556 : Chatham
557 : Leamington
559 : Windsor
561 : Wallaceburg
562 : Sarnia-Clearwater
566 : Owen Sound
567 : Collingwood
568 : Barrie
569 : Orillia
571 : Midland
575 : North Bay
580 : Sudbury
582 : Elliot Lake

584 : Haileybury
585 : Kirkland Lake
586 : Timmins
590 : Sault Ste. Marie
595 : Thunder Bay
598 : Kenora
602 : Winnipeg
604 : Selkirk
607 : Portage la Prairie
610 : Brandon
640 : Thompson
705 : Regina
710 : Yorkton
715 : Moose Jaw
720 : Swift Current
725 : Saskatoon
730 : Weyburn
735 : North Battleford
745 : Prince Albert
750 : Estevan
805 : Medicine Hat
810 : Lethbridge
825 : Calgary
830 : Red Deer
833 : Camrose
835 : Edmonton
840 : Lloydminster
845 : Grand Centre
850 : Grande Prairie
860 : Fort McMurray
865 : Wetaskiwin
905 : Cranbrook
913 : Penticton
915 : Kelowna
918 : Vernon
925 : Kamloops
930 : Chilliwack
932 : Matsqui
933 : Vancouver
935 : Victoria
937 : Duncan
938 : Nanaimo
940 : Port Alberni
943 : Courtenay
944 : Campbell River

945 : Powell River
 950 : Williams Lake
 952 : Quesnel
 955 : Prince Rupert
 960 : Kitimat
 965 : Terrace
 970 : Prince George
 975 : Dawson Creek
 977 : Fort St. John
 990 : Whitehorse
 995 : Yellowknife

CMACA25b Position: 332 Character (3)

Long variable name: CMA/CA
 Occurrence: 1993

Description:
 Same as CMACA25a

CATYP25a Position: 335 Character (1)

Long variable name: CA type
 Occurrence: 1992

Description:
 Census Agglomeration type of residence for the household as of December 31 of the reference year (1991 Census Geography).

(Note. Suppressed on the public use file)

Population: All persons

Codes:

- 1 : Consolidated CMA
- 2 : Regular CMA
- 3 : Consolidated CA
- 4 : Regular CA
- 5 : Neither a CMA nor a CA

CATYP25b Position: 336 Character (1)

Long variable name: CA type
 Occurrence: 1993

Description:
 Same as CATYP25a

FEDRE25a Position: 337 Character (3)

Long variable name: Federal electoral district
 Occurrence: 1992

Description:

Federal electoral district of residence for the household as of December 31 of the reference year (1991 Census Geography).

Federal electoral district codes are not unique across provinces. To obtain a unique value fields PVRES25 and FEDRES25 must be concatenated.

(Note. Suppressed on the public use file)

Population: All persons

FEDRE25b Position: 340 Character (3)

Long variable name: Federal electoral district

Occurrence: 1993

Description:

Same as FEDRE25a

EARES25a Position: 343 Character (3)

Long variable name: Enumeration area

Occurrence: 1992

Description:

Enumeration area of residence for the household as of December 31 of the reference year (1991 Census Geography).

Enumeration area codes are not unique across provinces/federal electoral districts. To obtain a unique value fields PVRES25, FEDRES25 and EARES25 must be concatenated.

(Note. Suppressed on the public use file)

Population: All persons

EARES25b Position: 346 Character (3)

Long variable name: Enumeration area

Occurrence: 1993

Description:

Same as EARES25a

CDRES25a Position: 349 Character (2) Format: s9

Long variable name: Census division

Occurrence: 1992

Description:

Census division of residence for the household as of December 31 of the reference year (1991 Census Geography).

Census division codes are not unique across provinces. To obtain a unique value fields PVRES25,

CDRES25 must be concatenated.

(Note. Exceptionally, the reserved codes for this field are: -9, -8, -7 and -6)

(Note. Suppressed on the public use file)

Population: All persons

CDRES25b Position: 351 Character (2) Format: s9

Long variable name: Census division

Occurrence: 1993

Description:
Same as CDRES25a

CSDRE25a Position: 353 Character (3)

Long variable name: Census subdivision

Occurrence: 1992

Description:
Census subdivision of residence for the household as of December 31 of the reference year (1991 Census Geography).

Census subdivision codes are not unique across provinces/census divisions. To obtain a unique value fields PVRES25, CDRES25 and CSDRES25 must be concatenated.

(Note. Suppressed on the public use file)

Population: All persons

CSDRE25b Position: 356 Character (3)

Long variable name: Census subdivision

Occurrence: 1993

Description:
Same as CSDRE25a

POSTC25a Position: 359 Character (6) Format: A9A 9A9

Long variable name: Postal code

Occurrence: 1992

Description:
Postal code of residence for the household as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

SLID DATA DICTIONARY, 1993

POSTC25b Position: 365 Character (6) Format: A9A 9A9

Long variable name: Postal code

Occurrence: 1993

Description:

Same as POSTC25a

STRATM25 Position: 371 Numeric (4)

Long variable name: Stratum (code)

Description:

Groups of units as homogeneous as possible determined from economic region, income, education, employment ... (groups of LFS's PSUs).

N.B. No reserved codes exist for this variable. A value of 0000 indicates a missing stratum value.

(Note. Suppressed on the public use file)

Population: All persons

Range:

0001:9999

CMPONT25 Position: 375 Numeric (1)

Long variable name: Replicate ID

Description:

Replicate identifier used to calculate variances.

(Note. Suppressed on the public use file)

Population: All persons

Range:

1:9

SLID DATA DICTIONARY, 1993

Theme: GEOGRAPHY - FAMILY DYNAMICS AND GEOGRAPHIC MOBILITY

NBMOV26 Position: 376 Numeric (1)

Long variable name: No. times moved refyr

Description:

Number of times the respondent has changed address during the reference year (alone or part of a group).

(Note. on public use file, values greater than 1 will be set to 1)

Population: All persons

Range:

0:3

MOVDT26 Position: 377 Date (8) Format: YYYYMMDD

Long variable name: Date of last move

Description:

Date of last move in reference year.

(Note. Day suppressed on the public use file)

Population: All persons

REMOV26 Position: 385 Character (2)

Long variable name: Reason moved refyr

Description:

Reason last move in reference year.

Population: All persons

Codes:

01 : Marriage

02 : Follow a spouse

03 : Job related

04 : Institutionalized (less than 6 months)

05 : Institutionalized (6 months or more)

06 : Deceased

07 : Moved to a new residence

08 : Joint custody to live with other parent

09 : Other

NATMOV26 Position: 387 Character (1)

Long variable name: Nature of last move refyr

Description:

Nature of last move in reference year.

Population: All persons

SLID DATA DICTIONARY, 1993

Codes:

1 : Entire household move

2 : Household split

SAMPV26 Position: 388 Character (1)

Long variable name: Same prov as last yr

Description:

Flag to indicate whether the person is living in same province as at the end of the previous year.

Population: All persons

Codes:

1 : Yes

2 : No

SAMCMA26 Position: 389 Character (1)

Long variable name: Same CMA/CA as last yr

Description:

For those living in a CMA/CA at the end of the reference year, flag to indicate whether the person is living in same CMA/CA as at the end of the previous year (1991 Census Geography).

(Note. Suppressed on the public use file)

Population: All persons

Codes:

1 : Yes

2 : No

SAMCSD26 Position: 390 Character (1)

Long variable name: Same CSD as last yr

Description:

Flag to indicate whether the person is living in same census subdivision as at the end of the previous year (1991 Census Geography).

Population: All persons

Codes:

1 : Yes

2 : No

SAMHH25 Position: 391 Character (1)

Long variable name: Same hhld as last yr

Description:

Flag to indicate whether the household composition is the same as at the end of the previous reference year.

Population: All persons

Codes:

1 : Yes

2 : No

SASHH25 Position: 392 Character (1)

Long variable name: Same hhld & addr last yr

Description:

Flag to indicate whether the household composition AND address is the same as at the end of the previous reference year.

Population: All persons

Codes:

1 : Yes

2 : No

NWPHH25 Position: 393 Character (1)

Long variable name: New hhld member this yr

Description:

Flag to indicate whether the household now includes a new member not present at the end of the previous reference year.

Population: All persons

Codes:

1 : Yes

2 : No

SAMFM27 Position: 394 Character (1)

Long variable name: Same fam as last yr

Description:

Flag to indicate whether the family composition is the same as at the end of the previous reference year. If a person moves out then moves back in during a year, the value of this variable is "Yes". This variable compares the composition at two points in time.

Population: All persons

Codes:

1 : Yes

2 : No

SASFM27 Position: 395 Character (1)

Long variable name: Same fam & addr as last yr

Description:

Flag to indicate whether the family composition AND address is the same as at the end of the previous reference year.

Population: All persons

Codes:

1 : Yes

2 : No

NWPFM27

Position: 396

Character (1)

Long variable name: New fam member this yr

Description:

Flag to indicate whether the family now includes a new member not present at the end of the previous reference year.

Population: All persons

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

Theme: INFORMATION ON PERSON'S CHILDREN

CHDBF16a Position: 397 Character (1)

Long variable name: Ever had or raised child

Occurrence: 1992

Description:

Flag to indicate if any children were ever born to respondent or if respondent ever adopted or raised any children.

(Note. Suppressed on public use file for all years except most current reference year)

Population: (Females aged 18 or older) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Codes:

1 : Yes

2 : No

CHDBF16b Position: 398 Character (1)

Long variable name: Ever had or raised child

Occurrence: 1993

Description:

Same as CHDBF16a

CHDBR16a Position: 399 Numeric (2)

Long variable name: No. child born or raised

Occurrence: 1992

Description:

Number of children born to or raised by respondent.

(Note. On the public use file, values are suppressed for years prior to the most current reference year. For the current reference year, values greater than 6 will be set to 6)

Population: (Females aged 18 or older) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Range:

00:38

CHDBR16b Position: 401 Numeric (2)

Long variable name: No. child born or raised

Occurrence: 1993

Description:

Same as CHDBR16a

SLID DATA DICTIONARY, 1993

CHDB16a Position: 403 Numeric (2)

Long variable name: No.children born to resp.

Occurrence: 1992

Description:

Number of children ever born to respondent.

(Note. Suppressed on public use file)

Population: (Females aged 18 or older) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Range:

00:19

CHDB16b Position: 405 Numeric (2)

Long variable name: No.children born to resp.

Occurrence: 1993

Description:

Same as CHDB16a

YRFSB16a Position: 407 Numeric (4)

Long variable name: Year 1st child born

Occurrence: 1992

Description:

Year in which first child was born to respondent.

(Note. Suppressed on the public use file)

Population: (Females aged 18 or older AND had a child) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

YRFSB16b Position: 411 Numeric (4)

Long variable name: Year 1st child born

Occurrence: 1993

Description:

Same as YRFSB16a

YRFSG16a Position: 415 Character (2)

Long variable name: Year 1st child born grp

Occurrence: 1992

Description:

Year in which first child was born to respondent grouping (5 year intervals).

SLID DATA DICTIONARY, 1993

(Note. Suppressed on public use file for all years except most current reference year)

Population: (Females aged 18 or older AND had a child) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Codes:

01 : 1919 or earlier
02 : 1920 - 1924
03 : 1925 - 1929
04 : 1930 - 1934
05 : 1935 - 1939
06 : 1940 - 1944
07 : 1945 - 1949
08 : 1950 - 1954
09 : 1955 - 1959
10 : 1960 - 1964
11 : 1965 - 1969
12 : 1970 - 1974
13 : 1975 - 1979
14 : 1980 - 1984
15 : 1985 - 1989
16 : 1990 - 1994
17 : 1995 - 1999

YRFSG16b Position: 417 Character (2)

Long variable name: Year 1st child born grp

Occurrence: 1993

Description:

Same as YRFSG16a

AGFSB16a Position: 419 Numeric (3)

Long variable name: Age when 1st child born

Occurrence: 1992

Description:

Age of respondent when first child was born.

(Note. Suppressed on the public use file)

Population: (Females aged 18 or older AND had a child) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Range:

012:049

SLID DATA DICTIONARY, 1993

AGFSB16b Position: 422 Numeric (3)

Long variable name: Age when 1st child born

Occurrence: 1993

Description:

Same as AGFSB16a

AGFSG16a Position: 425 Character (1)

Long variable name: Age when 1st child born gr

Occurrence: 1992

Description:

Age of respondent when first child was born grouping.

(Note. Suppressed on public use file for all years except most current reference year)

Population: (Females aged 18 or older AND had a child) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Codes:

1 : 19 or less

2 : 20-24

3 : 25-29

4 : 30-34

5 : 35 or more

AGFSG16b Position: 426 Character (1)

Long variable name: Age when 1st child born gr

Occurrence: 1993

Description:

Same as AGFSG16a

CHDAR16a Position: 427 Numeric (2)

Long variable name: No. child raised(not born)

Occurrence: 1992

Description:

Number of children adopted or raised (other than children respondent has given birth to).

(Note. Suppressed on the public use file)

Population: (Females aged 18 or older) & (females aged 12 to 17 living with children during the survey ref. period AND had a child)

Range:

00:19

CHDAR16b Position: 429 Numeric (2)

Long variable name: No. child raised(not born)

Occurrence: 1993

Description:

Same as CHDAR16a

Theme: LIMITATIONS

DISLWK26 Position: 431 Character (1)

Long variable name: Work limitation

Description:

Flag to indicate if person suffered from a long-term physical condition, mental condition or health problem which limited the kind or amount of activity he/she could have done at work or at a business during the reference year.

Population: Persons aged 16 or older

Codes:

1 : Yes

2 : No

DISLOT26 Position: 432 Character (1)

Long variable name: Non-work limitation

Description:

Flag to indicate if person suffered from a long-term condition which limited him/her at home, at school or in other activities he/she could have done during the reference year. (This variable is not available for those with DISLWK26="1")

Population: Persons aged 16 or older AND not limited at work due to a health condition

Codes:

1 : Yes

2 : No

DISHAN26 Position: 433 Character (1)

Long variable name: Long-term disability

Description:

Flag to indicate if person suffered from a long-term disability or handicap during reference year. (This variable is not available for those with DISLWK26="1" or DISLOT26="1")

Population: Persons aged 16 or older AND not limited at work or in other activities due to a health condition

Codes:

1 : Yes

2 : No

DISABS26 Position: 434 Character (1)

Long variable name: Long-term condition

Description:

Summary flag to indicate if person suffered from any long-term physical condition, mental condition or health problem during the reference year.

Population: Persons aged 16 or older

SLID DATA DICTIONARY, 1993

Codes:

1 : Yes

2 : No

YRCDST13 Position: 435 Numeric (4)

Long variable name: Yr. condition started

Description:

Year in which person's condition started.

(Note. Suppressed on the public use file)

Population: Persons aged 16 or older AND have a health condition

AGCDST13 Position: 439 Numeric (3)

Long variable name: Age condition began

Description:

Age condition began.

(Note. Suppressed on the public use file)

Population: Persons aged 16 or older AND have a health condition

Range:

000:095

CNDDUR13 Position: 442 Numeric (2)

Long variable name: Duration of condition

Description:

Duration of condition (in years).

(Note. Suppressed on the public use file)

Population: Persons aged 16 or older AND have a health condition

Range:

00:95

CNDDUG13 Position: 444 Character (1)

Long variable name: Duration of condition grp

Description:

Duration of condition grouping.

Population: Persons aged 16 or older AND have a health condition

Codes:

1 : less than 1 year

2 : 1-4 years

3 : 5-9 years

4 : 10-19 years

5 : 20 years or more

DFCHJB13 Position: 445 Character (1)

Long variable name: Job change difficult

Description:

Flag to indicate if a persons' condition made it difficult for him/her to change jobs or to get a better job.

Population: Persons aged 16 or older AND have a health condition

Codes:

1 : Yes

2 : No

PVTWRK13 Position: 446 Character (1)

Long variable name: Completely prevented work

Description:

Flag to indicate if a persons' condition completely prevents him/her from working at a job or business or from looking for work.

Population: Persons aged 16 or older AND have a health condition AND didn't work during the reference year

Codes:

1 : Yes

2 : No

SFNBWK13 Position: 447 Character (1)

Long variable name: Satisfied no.weeks worked

Description:

Indicator of whether person was satisfied with the number of weeks he/she worked in reference year.

Population: Persons aged 16 or older AND have a health condition

Codes:

1 : Satisfied with number of weeks

2 : Wanted to work less

3 : Wanted to work more

PVTWMR13 Position: 448 Character (1)

Long variable name: Prevented working more

Description:

Flag to indicate if a person's condition prevented him/her from working more.

Population: Persons aged 16 or older AND have a health condition AND not satisfied with no. of hrs worked

Codes:

1 : Yes

2 : No

WANWLS13 Position: 449 Character (1)

Long variable name: Wanted to work less

Description:

Flag to indicate if person wanted to work less because of his/her condition.

Population: Persons aged 16 or older AND have a health condition AND not satisfied with no. of hrs worked

Codes:

1 : Yes

2 : No

CNDPAB13 Position: 450 Character (1)

Long variable name: Condition present at birth

Description:

Flag to indicate if a person's condition was present at birth.

Population: Persons aged 16 or older AND have a health condition AND present at birth

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

Theme: FAMILY AND HOUSEHOLD CHAR. - HOUSEHOLD SIZE AND TYPE

HHSZ25a Position: 451 Numeric (2)

Long variable name: Household size

Occurrence: 1992

Description:

Number of persons living in this household as of December 31 of the reference year.

(Note. On the public use file, values greater than 7 will be set to 7)

Population: All persons

Range:

00:95

HHSZ25b Position: 453 Numeric (2)

Long variable name: Household size

Occurrence: 1993

Description:

Same as HHSZ25a

HHCOM25a Position: 455 Character (1)

Long variable name: Household type

Occurrence: 1992

Description:

Household composition as of December 31 of the reference year.

Population: All persons

Codes:

1 : One person household

2 : Two or more person household/One economic family

3 : Two or more person household/Two or more economic families

HHCOM25b Position: 456 Character (1)

Long variable name: Household type

Occurrence: 1993

Description:

Same as HHCOM25a

DWLTY25a Position: 457 Character (1)

Long variable name: Type of dwelling

Occurrence: 1992

Description:

Type of dwelling for this household as of December 31 of the reference year.

(Note. Variable not available for 1993 reference year)

Population: All persons

Codes:

- 1 : Single detached house
- 2 : Semi-detached, town house or duplex
- 3 : Apartment
- 4 : Other

DWLTY25b Position: 458 Character (1)

Long variable name: Type of dwelling

Occurrence: 1993

Description:

Same as DWLTY25a

DWTEN25a Position: 459 Character (1)

Long variable name: Ownership of dwelling

Occurrence: 1992

Description:

Ownership status of the dwelling in which the household lives in as of December 31 of the reference year.

(Note. Variable not available for 1993 reference year)

Population: All persons

Codes:

- 1 : Owned by a member of the household
- 2 : Not owned by a member of the household

DWTEN25b Position: 460 Character (1)

Long variable name: Ownership of dwelling

Occurrence: 1993

Description:

Same as DWTEN25a

SLID DATA DICTIONARY, 1993

Theme: FAMILY AND HOUSEHOLD CHAR. - FAMILY SIZE AND TYPE

FMSZ27a Position: 461 Numeric (2)

Long variable name: Family size

Occurrence: 1992

Description:

Number of family members.

(Note. On the public use file, values greater than 7 will be set to 7)

Population: All persons

Range:

00:95

FMSZ27b Position: 463 Numeric (2)

Long variable name: Family size

Occurrence: 1993

Description:

Same as FMSZ27a

EQSCL27a Position: 465 Decimal (4.1) Format: 99.9

Long variable name: Family equivalence scale

Occurrence: 1992

Description:

Family equivalence scale. Variable to reflect size and composition of a family. The variable is calculated as the sum of the "equivalences" for each person in the family: The first person aged 16 or over receives an equivalence of 1.0; all other persons aged 16 or over receive an equivalence of 0.7; all persons under the age of 16 receive an equivalence of 0.5.

Population: All persons

Range:

00.0:99.5

EQSCL27b Position: 469 Decimal (4.1) Format: 99.9

Long variable name: Family equivalence scale

Occurrence: 1993

Description:

Same as EQSCL27a

FMCOM27a Position: 473 Character (2)

Long variable name: Economic family compositn

Occurrence: 1992

Description:
Economic Family composition.

Population: All persons

Codes:

- 01 : Unattached individual in one person household
- 02 : Unattached individual in multi-person household
- 03 : Married or common-law couple/no children
- 04 : Married or common-law couple with children (all children under age 25)
- 05 : Female lone-parent with children (all children under age 25)
- 06 : Male lone-parent with children (all children under age 25)
- 07 : Other economic family types

FMCOM27b Position: 475 Character (2)

Long variable name: Economic family compositn
Occurrence: 1993

Description:
Same as FMCOM27a

NBGEN27a Position: 477 Character (1)

Long variable name: No. generations in family
Occurrence: 1992

Description:
Number of generations in the family.

Population: All persons

Codes:

- 1 : One generation
- 2 : Two generations
- 3 : Three or more generations

NBGEN27b Position: 478 Character (1)

Long variable name: No. generations in family
Occurrence: 1993

Description:
Same as NBGEN27a

STPFMF27 Position: 479 Character (1)

Long variable name: Step family
Description:
Flag to indicate whether family is a step family.

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Codes:

1 : Yes

2 : No

AGYFM27a Position: 480 Numeric (3)

Long variable name: Age of youngest fam.mem.

Occurrence: 1992

Description:

Age of the youngest person in the family as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

Range:

000:150

AGYFM27b Position: 483 Numeric (3)

Long variable name: Age of youngest fam.mem.

Occurrence: 1993

Description:

Same as AGYFM27a

AGYFG27a Position: 486 Character (2)

Long variable name: Age of youngest fam (grp)

Occurrence: 1992

Description:

Age group of the youngest person in the family as of December 31 of the reference year.

(Note. Suppressed on the public use file if FMSZ27=1)

Population: All persons

Codes:

01 : 0-4

02 : 5-9

03 : 10-14

04 : 15-19

05 : 20-24

06 : 25-34

07 : 35-54

08 : 55-64

09 : 65 or more

AGYFG27b Position: 488 Character (2)

Long variable name: Age of youngest fam (grp)

Occurrence: 1993

Description:
Same as AGYFG27a

AGOFM27a Position: 490 Numeric (3)

Long variable name: Age of oldest fam.mem.
Occurrence: 1992

Description:
Age of the oldest person in the household as of December 31 of the reference year.

(Note. Suppressed on the public use file)

Population: All persons

Range:
000:150

AGOFM27b Position: 493 Numeric (3)

Long variable name: Age of oldest fam.mem.
Occurrence: 1993

Description:
Same as AGOFM27a

AGOFG27a Position: 496 Character (2)

Long variable name: Age of oldest fam (grp)
Occurrence: 1992

Description:
Age group of the oldest person in the family as of December 31 of the reference year.

(Note. Suppressed on the public use file if FMSZ27=1)

Population: All persons

Codes:
01 : 0-14
02 : 15-19
03 : 20-24
04 : 25-34
05 : 35-54
06 : 55-64
07 : 65-69
08 : 70-74
09 : 75-79
10 : 80 or more

AGOFG27b Position: 498 Character (2)

Long variable name: Age of oldest fam (grp)
Occurrence: 1993

Description:
Same as AGOFG27a

SLID DATA DICTIONARY, 1993

Theme: FAMILY AND HOUSEHOLD CHAR. - OTHER HOUSEHOLD MEMBERS

RELATIDa Position: 500 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM1

Description:

Unique identifier for relative participating in a relationship with a person.

(Note. Suppressed on the public use file)

The format of this field is: PPWFMMMMMMMM

P - panel identifier

W - wave in which person entered sample

F - phase in which person entered sample

M - case identifier for person

Population: All persons living with another household member

ECOFM44a Position: 512 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM1

Description:

Flag to indicate if relationship is between 2 members of a same economic family.

(Note. On the public use file, only given for up to 7 members of same household)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons living with another household member

Codes:

1 : Yes

2 : No

RELAT44a Position: 513 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM1

Description:

Gender relationship of person (as identified by PERSONID) to another person within household (as identified by RELATVID). Relationships for all persons living in the same household are collected, even if they are not part of the same family.

(Note. Suppressed on the public use file)

Population: All persons living with another household member

Codes:

- 02 : Husband (reverse = 03)
- 03 : Wife (reverse = 02)
- 04 : Common-law partner male (reverse = 05)
- 05 : Common-law partner female (reverse = 04)
- 06 : Same sex partner male (reverse = 06)
- 07 : Same sex partner female (reverse = 07)
- 10 : Birth father (reverse = 20, 21)
- 11 : Birth mother (reverse = 20, 21)
- 12 : Step father (reverse = 22, 23)
- 13 : Step mother (reverse = 22, 23)
- 14 : Adoptive father (reverse = 24, 25)
- 15 : Adoptive mother (reverse = 24, 25)
- 16 : Foster father (reverse = 26, 27)
- 17 : Foster mother (reverse = 26, 27)
- 18 : Father - general (reverse = 28, 29)
- 19 : Mother - general (reverse = 28, 29)
- 20 : Birth son (reverse = 10, 11)
- 21 : Birth daughter (reverse = 10, 11)
- 22 : Step son (reverse = 12, 13)
- 23 : Step daughter (reverse = 12, 13)
- 24 : Adoptive son (reverse = 14, 15)
- 25 : Adoptive daughter (reverse = 14, 15)
- 26 : Foster son (reverse = 16, 17)
- 27 : Foster daughter (reverse = 16, 17)
- 28 : Son - general (reverse = 18, 19)
- 29 : Daughter - general (reverse = 18, 19)
- 30 : Brother - general (reverse = 30, 31)
- 31 : Sister - general (reverse = 30, 31)
- 50 : Grandfather (reverse = 60, 61)
- 51 : Grandmother (reverse = 60, 61)
- 60 : Grandson (reverse = 50, 51)
- 61 : Granddaughter (reverse = 50, 51)
- 70 : In-law general male (reverse = 70, 71)
- 71 : In-law general female (reverse = 70, 71)
- 80 : Other related male (reverse = 80, 81)
- 81 : Other related female (reverse = 80, 81)
- 88 : Indirect other related male (reverse = 88, 89)
- 89 : Indirect other related female (reverse = 88, 89)
- 90 : Unrelated male (reverse = 90, 91)
- 91 : Unrelated female (reverse = 90, 91)

RELAG44a Position: 515 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM1

Description:

Relationship (group) of person (as identified by PERSONID) to another person within household (as identified by RELATVID). Relationships for all persons living in the same household are collected, even if they are not part of the same family.

(Note. On the public use file, only given for up to 7 members of same economic family i.e. ECOFM44=1)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons living with another household member

Codes:

- 01 : Spouse
- 02 : Common-law partner
- 03 : Birth parent
- 04 : Step/adoptive/foster parent
- 05 : Birth child
- 06 : Step/adoptive/foster child
- 07 : Sibling
- 08 : Grandparent
- 09 : Grandchild
- 10 : Other relative
- 11 : Indirect other relative
- 12 : Unrelated

RSEX44a Position: 517 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM1

Description:

Sex of other household member.

(Note. On the public use file, only given for up to 7 members of same economic family i.e. ECOFM44=1)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons living with another household member

Codes:

- 1 : Male
- 2 : Female

RYOBG44a Position: 518 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM1

Description:

Year of birth group of other household member.

(Note. On the public use file, only given for up to 7 members of same economic family i.e. ECOFM44=1)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons living with another household member

Codes:

01 : 1919 or earlier

02 : 1920 - 1924

03 : 1925 - 1929

04 : 1930 - 1934

05 : 1935 - 1939

06 : 1940 - 1944

07 : 1945 - 1949

08 : 1950 - 1954

09 : 1955 - 1959

10 : 1960 - 1964

11 : 1965 - 1969

12 : 1970 - 1974

13 : 1975 - 1979

14 : 1980 - 1984

15 : 1985 - 1989

16 : 1990 - 1994

17 : 1995 - 1999

RGRAD44a Position: 520 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM1

Description:

School grade, as of December 31 of reference year, of other household member. Only applies for relatives 5 to 15 years of age.

(Note. On the public use file, only given for up to 7 members of same economic family i.e. ECOFM44=1)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons living with another household member aged 5-15

Codes:

- 00 : Kindergarten
- 01 : Grade 01
- 02 : Grade 02
- 03 : Grade 03
- 04 : Grade 04
- 05 : Grade 05
- 06 : Grade 06
- 07 : Level 1 Secondary for Quebec, Grade 07 for rest of Canada
- 08 : Level 2 Secondary for Quebec, Grade 08 for rest of Canada
- 09 : Level 3 Secondary for Quebec, Grade 09 for rest of Canada
- 10 : Level 1 Secondary for Newfoundland, Level 4 Secondary for Quebec and Grade 10 for rest of Canada
- 11 : Level 2 Secondary for Newfoundland, Level 5 Secondary for Quebec and Grade 11 for rest of Canada

- 12 : Level 3 Secondary for Newfoundland and OAC/Grade 12 for rest of Canada excluding Quebec
- 13 : OAC/Grade 13 for all provinces except Newfoundland and Quebec
- 14 : Completion of High School
- 15 : CEGEP1 for Quebec only
- 16 : CEGEP2 for Quebec only
- 17 : CEGEP3 for Quebec only
- 18 : CEGEP completed
- 19 : Other

RTINC44a Position: 522 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM1

Description:

Total income for the reference year of other household member.

(Note. Suppressed on the public use file)

Population: All persons living with another household member aged 16 or over

Range:

-9999999;99999995

RALFS44a Position: 530 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM1

Description:

Annual labour force status of other household member.

(Note. On the public use file, only given for up to 7 members of same economic family i.e. ECOFM44=1)

SLID DATA DICTIONARY, 1993

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons living with another household member aged 16-69

Codes:

01 : Employed all year

02 : Unemployed all year

03 : Not in the labour force all year

04 : Employed part-year, unemployed part-year

05 : Employed part-year, not in labour force part-year

06 : Unemployed part-year, not in labour force part-year

07 : Employed, unemployed and not in labour force during year

RELATIDb	Position: 532	Character (12)	Format: PPWFMMMMMMMM
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Long variable name: Relative ID

Occurrence: OHM2

Description:

Same as RELATIDa

ECOFM44b	Position: 544	Character (1)
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Long variable name: OHM in same economic fam

Occurrence: OHM2

Description:

Same as ECOFM44a

RELAT44b	Position: 545	Character (2)
-----------------	---------------	---------------

Long variable name: Relation to this OHM

Occurrence: OHM2

Description:

Same as RELAT44a

RELAG44b	Position: 547	Character (2)
-----------------	---------------	---------------

Long variable name: Relat to this OHM (grp)

Occurrence: OHM2

Description:

Same as RELAG44a

RSEX44b	Position: 549	Character (1)
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Long variable name: Sex of OHM

Occurrence: OHM2

Description:

Same as RSEX44a

SLID DATA DICTIONARY, 1993

RYOBG44b Position: 550 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM2

Description:

Same as RYOBG44a

RGRAD44b Position: 552 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM2

Description:

Same as RGRAD44a

RTINC44b Position: 554 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM2

Description:

Same as RTINC44a

RALFS44b Position: 562 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM2

Description:

Same as RALFS44a

RELATIDc Position: 564 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM3

Description:

Same as RELATIDa

ECOFM44c Position: 576 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM3

Description:

Same as ECOFM44a

RELAT44c Position: 577 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM3

Description:

Same as RELAT44a

SLID DATA DICTIONARY, 1993

RELAG44c Position: 579 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM3

Description:
Same as RELAG44a

RSEX44c Position: 581 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM3

Description:
Same as RSEX44a

RYOBG44c Position: 582 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM3

Description:
Same as RYOBG44a

RGRAD44c Position: 584 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM3

Description:
Same as RGRAD44a

RTINC44c Position: 586 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM3

Description:
Same as RTINC44a

RALFS44c Position: 594 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM3

Description:
Same as RALFS44a

RELATIDd Position: 596 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM4

Description:
Same as RELATIDa

SLID DATA DICTIONARY, 1993

ECOFM44d Position: 608 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM4

Description:
Same as ECOFM44a

RELAT44d Position: 609 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM4

Description:
Same as RELAT44a

RELAG44d Position: 611 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM4

Description:
Same as RELAG44a

RSEX44d Position: 613 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM4

Description:
Same as RSEX44a

RYOBG44d Position: 614 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM4

Description:
Same as RYOBG44a

RGRAD44d Position: 616 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM4

Description:
Same as RGRAD44a

RTINC44d Position: 618 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM4

Description:
Same as RTINC44a

SLID DATA DICTIONARY, 1993

RALFS44d Position: 626 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM4

Description:

Same as RALFS44a

RELATIDe Position: 628 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM5

Description:

Same as RELATIDa

ECOFM44e Position: 640 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM5

Description:

Same as ECOFM44a

RELAT44e Position: 641 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM5

Description:

Same as RELAT44a

RELAG44e Position: 643 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM5

Description:

Same as RELAG44a

RSEX44e Position: 645 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM5

Description:

Same as RSEX44a

RYOBG44e Position: 646 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM5

Description:

Same as RYOBG44a

SLID DATA DICTIONARY, 1993

RGRAD44e Position: 648 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM5

Description:
Same as RGRAD44a

RTINC44e Position: 650 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM5

Description:
Same as RTINC44a

RALFS44e Position: 658 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM5

Description:
Same as RALFS44a

RELATIDf Position: 660 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM6

Description:
Same as RELATIDa

ECOFM44f Position: 672 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM6

Description:
Same as ECOFM44a

RELAT44f Position: 673 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM6

Description:
Same as RELAT44a

RELAG44f Position: 675 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM6

Description:
Same as RELAG44a

SLID DATA DICTIONARY, 1993

RSEX44f Position: 677 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM6

Description:

Same as RSEX44a

RYOBG44f Position: 678 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM6

Description:

Same as RYOBG44a

RGRAD44f Position: 680 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM6

Description:

Same as RGRAD44a

RTINC44f Position: 682 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM6

Description:

Same as RTINC44a

RALFS44f Position: 690 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM6

Description:

Same as RALFS44a

RELATIDg Position: 692 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM7

Description:

Same as RELATIDa

ECOFM44g Position: 704 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM7

Description:

Same as ECOFM44a

SLID DATA DICTIONARY, 1993

RELAT44g Position: 705 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM7

Description:
Same as RELAT44a

RELAG44g Position: 707 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM7

Description:
Same as RELAG44a

RSEX44g Position: 709 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM7

Description:
Same as RSEX44a

RYOBG44g Position: 710 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM7

Description:
Same as RYOBG44a

RGRAD44g Position: 712 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM7

Description:
Same as RGRAD44a

RTINC44g Position: 714 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM7

Description:
Same as RTINC44a

RALFS44g Position: 722 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM7

Description:
Same as RALFS44a

SLID DATA DICTIONARY, 1993

RELATIDh Position: 724 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM8

Description:

Same as RELATIDa

ECOFM44h Position: 736 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM8

Description:

Same as ECOFM44a

RELAT44h Position: 737 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM8

Description:

Same as RELAT44a

RELAG44h Position: 739 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM8

Description:

Same as RELAG44a

RSEX44h Position: 741 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM8

Description:

Same as RSEX44a

RYOBG44h Position: 742 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM8

Description:

Same as RYOBG44a

RGRAD44h Position: 744 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM8

Description:

Same as RGRAD44a

SLID DATA DICTIONARY, 1993

RTINC44h Position: 746 Numeric (8) Format: \$s9,999,999
 Long variable name: Income of OHM - OHM8
 Occurrence: OHM8

 Description:
 Same as RTINC44a

RALFS44h Position: 754 Character (2)
 Long variable name: Annual lf status of OHM
 Occurrence: OHM8

 Description:
 Same as RALFS44a

RELATIDi Position: 756 Character (12) Format: PPWFMMMMMMMM
 Long variable name: Relative ID
 Occurrence: OHM9

 Description:
 Same as RELATIDa

ECOFM44i Position: 768 Character (1)
 Long variable name: OHM in same economic fam
 Occurrence: OHM9

 Description:
 Same as ECOFM44a

RELAT44i Position: 769 Character (2)
 Long variable name: Relation to this OHM
 Occurrence: OHM9

 Description:
 Same as RELAT44a

RELAG44i Position: 771 Character (2)
 Long variable name: Relat to this OHM (grp)
 Occurrence: OHM9

 Description:
 Same as RELAG44a

RSEX44i Position: 773 Character (1)
 Long variable name: Sex of OHM
 Occurrence: OHM9

 Description:
 Same as RSEX44a

SLID DATA DICTIONARY, 1993

RYOBG44i Position: 774 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM9

Description:

Same as RYOBG44a

RGRAD44i Position: 776 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM9

Description:

Same as RGRAD44a

RTINC44i Position: 778 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM9

Description:

Same as RTINC44a

RALFS44i Position: 786 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM9

Description:

Same as RALFS44a

RELATIDj Position: 788 Character (12) Format: PPWFMMMMMMMM

Long variable name: Relative ID

Occurrence: OHM10

Description:

Same as RELATIDa

ECOFM44j Position: 800 Character (1)

Long variable name: OHM in same economic fam

Occurrence: OHM10

Description:

Same as ECOFM44a

RELAT44j Position: 801 Character (2)

Long variable name: Relation to this OHM

Occurrence: OHM10

Description:

Same as RELAT44a

SLID DATA DICTIONARY, 1993

RELAG44j Position: 803 Character (2)

Long variable name: Relat to this OHM (grp)

Occurrence: OHM10

Description:

Same as RELAG44a

RSEX44j Position: 805 Character (1)

Long variable name: Sex of OHM

Occurrence: OHM10

Description:

Same as RSEX44a

RYOBG44j Position: 806 Character (2)

Long variable name: Year of birth of OHM

Occurrence: OHM10

Description:

Same as RYOBG44a

RGRAD44j Position: 808 Character (2)

Long variable name: School grade (OHM<16)

Occurrence: OHM10

Description:

Same as RGRAD44a

RTINC44j Position: 810 Numeric (8) Format: \$s9,999,999

Long variable name: Income of OHM

Occurrence: OHM10

Description:

Same as RTINC44a

RALFS44j Position: 818 Character (2)

Long variable name: Annual lf status of OHM

Occurrence: OHM10

Description:

Same as RALFS44a

SLID DATA DICTIONARY, 1993

Theme: FAMILY AND HOUSEHOLD CHAR. - INCOME SOURCES

WGSAL27 Position: 820 Numeric (8) Format: \$99,999,999

Long variable name: EF-Wages and salaries

Description:

Economic Family Total - Wages and salaries before deductions, including military pay and allowances, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

FMSE27 Position: 828 Numeric (8) Format: \$9,999,999

Long variable name: EF-Farm self-employment

Description:

Economic Family Total - Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc., for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

-9999999:99999995

NFMSE27 Position: 836 Numeric (8) Format: \$9,999,999

Long variable name: EF-Non-farm self-empl

Description:

Economic Family Total - Non-farm self-employment net income, including business, professional, commission, fishing and net income from roomers and boarders, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

-9999999:99999995

SLID DATA DICTIONARY, 1993

EARNG27 Position: 844 Numeric (8) Format: \$s9,999,999

Long variable name: EF-Total earnings

Description:

Economic Family Total - Total employment earnings for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

Range:

-99999999:99999995

INVA27 Position: 852 Numeric (8) Format: \$s9,999,999

Long variable name: EF-Investment income

Description:

Economic Family Total - Investment income for the reference year. Includes Actual amount of dividends reported, interest and other investment income, net partnership income and rental income.

(Note. Amount rounded or perturbed on the public use file)

Population: Persons aged 16 and over

Range:

-99999999:99999995

INVT27 Position: 860 Numeric (8) Format: \$s9,999,999

Long variable name: EF-Taxable investment inc

Description:

Economic Family Total - Investment income for the reference year. Includes Taxable amount of dividends reported, interest and other investment income, net partnership income and rental income.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: Persons aged 16 and over

Range:

-99999999:99999995

SLID DATA DICTIONARY, 1993

CAPGN27 Position: 868 Numeric (8) Format: \$99,999,999

Long variable name: EF-Taxable capital gains

Description:

Economic Family Total - Taxable capital gains for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

CHTXB27 Position: 876 Numeric (8) Format: \$99,999,999

Long variable name: EF-Child tax benefit

Description:

Economic Family Total - Child Tax Benefit, including Quebec Family Allowance and Quebec Allowance for Newborn Children, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

OASGI27 Position: 884 Numeric (8) Format: \$99,999,999

Long variable name: EF-OAS/GIS/spouse's all.

Description:

Economic Family Total - Old Age Security Pension, Guaranteed Income Supplement, Spouse's Allowance from federal government only, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

SLID DATA DICTIONARY, 1993

CPQPP27 Position: 892 Numeric (8) Format: \$99,999,999

Long variable name: EF-CPP/QPP

Description:

Economic Family Total - Canada or Quebec Pension Plan benefits, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

UIBEN27 Position: 900 Numeric (8) Format: \$99,999,999

Long variable name: EF-UI benefits

Description:

Economic Family Total - Unemployment Insurance benefits (before deductions), for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

SAPIS27 Position: 908 Numeric (8) Format: \$99,999,999

Long variable name: EF-Social assistance

Description:

Economic Family Total - Social Assistance and Provincial Income Supplements, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

SLID DATA DICTIONARY, 1993

WKRCP27 Position: 916 Numeric (8) Format: \$99,999,999

Long variable name: EF-Worker's compensation

Description:

Economic Family Total - Workers' Compensation benefits, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

GSTXC27 Position: 924 Numeric (8) Format: \$99,999,999

Long variable name: EF-GST credits

Description:

Economic Family Total - Goods and Services Tax Credit, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00000000:99999995

GTR27 Position: 932 Numeric (8) Format: \$99,999,999

Long variable name: EF-Government transfers

Description:

Economic Family Total - Government transfers for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

Range:

00000000:99999995

PEN27 Position: 940 Numeric (8) Format: \$99,999,999

Long variable name: EF-Pension income

Description:

Economic Family Total - Employer pension income for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

SLID DATA DICTIONARY, 1993

Range:
00000000:99999995

OTTXM27 Position: 948 Numeric (8) Format: \$99,999,999

Long variable name: EF-Other taxable money

Description:

Economic Family Total - Other taxable money income for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

Range:
00000000:99999995

ALIMO27 Position: 956 Numeric (8)

Long variable name: EF-Alimony

Description:

Economic Family Total - Alimony, separation allowance, child support, for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

TTINC27 Position: 964 Numeric (8) Format: \$9,999,999

Long variable name: EF-Total money income

Description:

Economic Family Total - Total money income for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

Range:
-9999999:99999995

ATINC27 Position: 972 Numeric (8) Format: \$99,999,999

Long variable name: EF-After-tax income

Description:

Annual after-tax family income based on family composition on December 31 of reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

SLID DATA DICTIONARY, 1993

Range:
00000000:99999995

INCTX27 Position: 980 Numeric (8) Format: \$99,999,999

Long variable name: EF-Income tax (fed+prov)

Description:

Economic Family Total - Income tax (federal plus provincial) for the reference year.

(Note. Amount rounded or perturbed on the public use file)

Population: All persons

Range:
00000000:99999995

FDITX27 Position: 988 Numeric (8) Format: \$99,999,999

Long variable name: EF-Fed income tax

Description:

Economic Family Total - Federal income tax for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:
00000000:99999995

PVITX27 Position: 996 Numeric (8) Format: \$99,999,999

Long variable name: EF-Prov income tax

Description:

Economic Family Total - Provincial income tax for the reference year.

(Note. Amount rounded or perturbed on the public use file)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:
00000000:99999995

SLID DATA DICTIONARY, 1993

LICOB27 Position: 1004 Numeric (8) Format: \$99,999,999

Long variable name: BTAX-Relev low inc cutoff

Description:

Before tax - Low income cutoff for the family for the reference year.

(Note. Suppressed on public use file)

Population: All persons

Range:

00000000:99999995

LICOFB27 Position: 1012 Character (1)

Long variable name: BTAX-Below low inc cutoff

Description:

Before tax - Flag to indicate whether the family's income is below the low income cutoff for the reference year.

(Note. Suppressed on public use file)

Population: All persons

Codes:

1 : Yes

2 : No

LICORB27 Position: 1013 Decimal (6.2) Format: 999.99

Long variable name: BTAX-Fam income/LICO

Description:

Before tax - Ratio of family income to LICO. Measure of how close the family income is to the low-income cutoff. Values greater than 1.0 indicate that the income is higher than the LICO. Values less than 1.0 indicate that the income is lower than the cutoff. If family income is less than 0 this value will set to 0.

(Note. Suppressed on public use file)

(Note. Amount rounded on the public use file)

Population: All persons

Range:

000.00:999.95

SLID DATA DICTIONARY, 1993

LICOGB27 Position: 1019 Character (2)

Long variable name: BTAX-Fam income/LICO grp

Description:

Before tax - Ratio of family income to LICO group. Indicator of how close the family income is to the low-income cutoff.

(Note. Suppressed on public use file)

Population: All persons

Codes:

- 01 : family income is more than 25% below the LICO
- 02 : family income is between 10% and 25% below the LICO
- 03 : family income is below the LICO but not more than 10% lower
- 04 : family income is at or above the LICO but less than 10% higher
- 05 : family income is between 10% and 25% higher than the LICO
- 06 : family income is more than 25% higher than the LICO

LICOA27 Position: 1021 Numeric (8) Format: \$99,999,999

Long variable name: ATAX-Relev low inc cutoff

Description:

After tax - Low income cutoff for the family for the reference year.

(Note. Suppressed on public use file)

Population: All persons

Range:

00000000:99999995

LICOFA27 Position: 1029 Character (1)

Long variable name: ATAX-Below low inc cutoff

Description:

After tax - Flag to indicate whether the family's income is below the low income cutoff for the reference year.

(Note. Suppressed on public use file)

Population: All persons

Codes:

- 1 : Yes
- 2 : No

SLID DATA DICTIONARY, 1993

LICORA27 Position: 1030 Decimal (6.2) Format: 999.99

Long variable name: ATAX-Fam income/LICO

Description:

After tax - Ratio of family income to LICO. Measure of how close the family income is to the low-income cutoff. Values greater than 1.0 indicate that the income is higher than the LICO. Values less than 1.0 indicate that the income is lower than the cutoff. If family income is less than 0 this value will set to 0.

(Note. Suppressed on public use file)

(Note. Amount rounded on the public use file)

Population: All persons

Range:

000.00:999.95

LICOGA27 Position: 1036 Character (2)

Long variable name: ATAX-Fam income/LICO grp

Description:

After tax - Ratio of family income to LICO group. Indicator of how close the family income is to the low-income cutoff.

(Note. Suppressed on public use file)

Population: All persons

Codes:

01 : family income is more than 25% below the LICO

02 : family income is between 10% and 25% below the LICO

03 : family income is below the LICO but not more than 10% lower

04 : family income is at or above the LICO but less than 10% higher

05 : family income is between 10% and 25% higher than the LICO

06 : family income is more than 25% higher than the LICO

SLID DATA DICTIONARY, 1993

Theme: FAMILY AND HOUSEHOLD CHAR. - OTHER

NBEMPD27 Position: 1038 Numeric (2)

Long variable name: No.empl. in family refyr

Description:

Number of family members that were employed at any time during the reference year. A person is counted as employed if the labour force status for any week is employed.

(Note. On the public use file, values greater than 5 will be set to 5)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00:95

NBUNEM27 Position: 1040 Numeric (2)

Long variable name: No.unempl. in fam. refyr

Description:

Number of family members that were unemployed at any time during the reference year. A person is counted as unemployed if the labour force status for any week is unemployed.

(Note. On the public use file, values greater than 5 will be set to 5)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00:95

NBSEMP27 Position: 1042 Numeric (2)

Long variable name: No.self-empl. in fam refyr

Description:

Number of family members self-employed at any time during the reference year. A person is counted as self-employed if the class of worker for any job during the year is self-employed.

(Note. On the public use file, values greater than 5 will be set to 5)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00:95

SLID DATA DICTIONARY, 1993

NBPJBS27 Position: 1044 Numeric (2)

Long variable name: No. jobs held fam refyr

Description:

Number of person-jobs held by all family members during reference year. This is a simple count of all jobs held with no adjustment for length of the job or the usual hours worked.

(Note. On the public use file, values greater than 15 will be set to 15)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Range:

00:95

FMEMV27 Position: 1046 Character (53) Format: 1 byte per week array

Long variable name: No.empl. in family by week

Description:

Weekly vector indicating the number of persons in economic family (on December 31 of reference year) who were employed.

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: All persons

Codes:

0 : 0

1 : 1

2 : 2

3 : 3

4 : 4

5 : 5 or more

FMUEV27 Position: 1099 Character (53) Format: 1 byte per week array

Long variable name: No.unempl. in fam. by week

Description:

Weekly vector indicating the number of persons in economic family (on December 31 of reference year) who were unemployed.

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Codes:

0 : 0

1 : 1

2 : 2

3 : 3

4 : 4

5 : 5 or more

NBWKE27 Position: 1152 Numeric (3)

Long variable name: Weeks employed by family

Description:

Number of weeks of employment for all family members during the reference year.

Population: All persons

Range:

000:995

NBWKUE27 Position: 1155 Numeric (3)

Long variable name: Weeks unempl. by family

Description:

Number of weeks of unemployment for all family members during reference year.

Population: All persons

Range:

000:995

NBFYFT27 Position: 1158 Numeric (2)

Long variable name: FY/FT workers in family

Description:

Number of family members in full-year full-time jobs during reference year.

(Note. On the public use file, values greater than 5 will be set to 5)

Population: All persons

Range:

00:95

NBSCFT27 Position: 1160 Numeric (2)

Long variable name: FT students 16+ in fam.

Description:

Number of family members aged 16 years and over attending school full-time during reference year.

(Note. On the public use file, values greater than 5 will be set to 5)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: Persons aged 16 and older

SLID DATA DICTIONARY, 1993

Range:

00:95

NBSCPT27 Position: 1162 Numeric (2)

Long variable name: PT students 16+ in fam.

Description:

Number of family members aged 16 years and over attending school part-time during reference year.

(Note. On the public use file, values greater than 5 will be set to 5)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: Persons aged 16 and older

Range:

00:95

NBMSCF27 Position: 1164 Numeric (3)

Long variable name: Fam. 16+ no. mos school FT

Description:

Number of months attended school full-time for all family members aged 16 years and over during reference year.

(Note. On the public use file, values greater than 60 will be set to 60)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: Persons aged 16 and older

Range:

000:995

NBMSCP27 Position: 1167 Numeric (3)

Long variable name: Fam. 16+ no. mos school PT

Description:

Number of months attended school part-time for all family members aged 16 years and over during reference year.

(Note. On the public use file, values greater than 60 will be set to 60)

(Note. On the public use file, variable will be subsampled by taking one person per economic family)

Population: Persons aged 16 and older

Range:

000:995

SLID DATA DICTIONARY, 1993

NBDIS27 Position: 1170 Numeric (2)

Long variable name: No. disability in family

Description:

Number of family members aged 16 or older with a disability.

(Note. On the public use file, values greater than 1 will be set to 1)

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Range:

00:95

NBPVWK27 Position: 1172 Numeric (2)

Long variable name: No. unable to work family

Description:

Number of persons aged 16-69 prevented from working due to a disability.

(Note. Suppressed on public use file)

Population: All persons

Range:

00:95

FMUIF27 Position: 1174 Character (1)

Long variable name: Family rec'd UI in refyr

Description:

Flag to indicate receipt of Unemployment Insurance by at least one family member during the reference year.

Population: All persons

Codes:

1 : Yes

2 : No

FMUIV27a Position: 1175 Character (1) Format: 1 byte per month array

Long variable name: Months fam. rec'd UI

Occurrence: January

Description:

Vector for monthly receipt of Unemployment Insurance by at least one family member.

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Codes:

SLID DATA DICTIONARY, 1993

1 : Yes
2 : No

FMUIV27b Position: 1176 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: February

 Description:
 Same as FMUIV27a

FMUIV27c Position: 1177 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: March

 Description:
 Same as FMUIV27a

FMUIV27d Position: 1178 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: April

 Description:
 Same as FMUIV27a

FMUIV27e Position: 1179 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: May

 Description:
 Same as FMUIV27a

FMUIV27f Position: 1180 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: June

 Description:
 Same as FMUIV27a

FMUIV27g Position: 1181 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: July

 Description:
 Same as FMUIV27a

FMUIV27h Position: 1182 Character (1) Format: 1 byte per month array
 Long variable name: Months fam. rec'd UI
 Occurrence: August

SLID DATA DICTIONARY, 1993

Description:
Same as FMUIV27a

FMUIV27i Position: 1183 Character (1) Format: 1 byte per month array
Long variable name: Months fam. rec'd UI
Occurrence: September

Description:
Same as FMUIV27a

FMUIV27j Position: 1184 Character (1) Format: 1 byte per month array
Long variable name: Months fam. rec'd UI
Occurrence: October

Description:
Same as FMUIV27a

FMUIV27k Position: 1185 Character (1) Format: 1 byte per month array
Long variable name: Months fam. rec'd UI
Occurrence: November

Description:
Same as FMUIV27a

FMUIV27l Position: 1186 Character (1) Format: 1 byte per month array
Long variable name: Months fam. rec'd UI
Occurrence: December

Description:
Same as FMUIV27a

FMWCF27 Position: 1187 Character (1)
Long variable name: Family rec'd WC in refyr
Description:
Flag to indicate receipt of Worker's Compensation by at least one family member during the reference year.

Population: All persons

Codes:
1 : Yes
2 : No

FMWCV27a Position: 1188 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: January

SLID DATA DICTIONARY, 1993

Description:

Vector for monthly receipt of Worker's Compensation by at least one family member.

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Codes:

1 : Yes

2 : No

FMWCV27b Position: 1189 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: February

Description:

Same as FMWCV27a

FMWCV27c Position: 1190 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: March

Description:

Same as FMWCV27a

FMWCV27d Position: 1191 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: April

Description:

Same as FMWCV27a

FMWCV27e Position: 1192 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: May

Description:

Same as FMWCV27a

FMWCV27f Position: 1193 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: June

Description:

Same as FMWCV27a

FMWCV27g Position: 1194 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp

Occurrence: July

SLID DATA DICTIONARY, 1993

Description:
Same as FMWCV27a

FMWCV27h Position: 1195 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: August

Description:
Same as FMWCV27a

FMWCV27i Position: 1196 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: September

Description:
Same as FMWCV27a

FMWCV27j Position: 1197 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: October

Description:
Same as FMWCV27a

FMWCV27k Position: 1198 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: November

Description:
Same as FMWCV27a

FMWCV27l Position: 1199 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd Workrs Comp
Occurrence: December

Description:
Same as FMWCV27a

FMSAF27 Position: 1200 Character (1)

Long variable name: Fam. rec'd SA in refyr

Description:

Flag to indicate receipt of Social Assistance by at least one family member during the reference year.

Population: All persons

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

FMSAV27a Position: 1201 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: January

Description:

Vector for monthly receipt of Social Assistance by at least one family member.

(Note. On the public use file, variable is subsampled by taking one person per economic family)

Population: All persons

Codes:

1 : Yes

2 : No

FMSAV27b Position: 1202 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: February

Description:

Same as FMSAV27a

FMSAV27c Position: 1203 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: March

Description:

Same as FMSAV27a

FMSAV27d Position: 1204 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: April

Description:

Same as FMSAV27a

FMSAV27e Position: 1205 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: May

Description:

Same as FMSAV27a

FMSAV27f Position: 1206 Character (1) Format: 1 byte per month array

Long variable name: Mos fam. rec'd soc. assis.

Occurrence: June

SLID DATA DICTIONARY, 1993

Description:
Same as FMSAV27a

FMSAV27g Position: 1207 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: July

Description:
Same as FMSAV27a

FMSAV27h Position: 1208 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: August

Description:
Same as FMSAV27a

FMSAV27i Position: 1209 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: September

Description:
Same as FMSAV27a

FMSAV27j Position: 1210 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: October

Description:
Same as FMSAV27a

FMSAV27k Position: 1211 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: November

Description:
Same as FMSAV27a

FMSAV27l Position: 1212 Character (1) Format: 1 byte per month array
Long variable name: Mos fam. rec'd soc. assis.
Occurrence: December

Description:
Same as FMSAV27a

SLID DATA DICTIONARY, 1993

Theme: EDUCATIONAL ACTIVITY

STUDF26a Position: 1213 Character (1)

Long variable name: Student in refyr

Occurrence: 1992

Description:

Flag to indicate if person was a student during the reference year. Only applies to persons aged 16 to 69.

Population: Persons aged 16 or older

Codes:

1 : Yes

2 : No

STUDF26b Position: 1214 Character (1)

Long variable name: Student in refyr

Occurrence: 1993

Description:

Same as STUDF26a

ATELHI20 Position: 1215 Character (1)

Long variable name: At elem./high school refyr

Description:

Flag to indicate if person attended elementary or secondary school in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

ATCC20 Position: 1216 Character (1)

Long variable name: At college/institute refyr

Description:

Flag to indicate if person attended a community college or institute of applied arts and technology in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

ATBUS20 Position: 1217 Character (1)

Long variable name: At business school refyr

Description:

Flag to indicate if person attended a business or commercial school in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

ATTRD20 Position: 1218 Character (1)

Long variable name: At trade school refyr

Description:

Flag to indicate if person attended a trade or vocational school in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

ATCEGP20 Position: 1219 Character (1)

Long variable name: At CEGEP refyr

Description:

Flag to indicate if person attended CEGEP in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

ATUNIV20 Position: 1220 Character (1)

Long variable name: At university refyr

Description:

Flag to indicate if person attended university in reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

CMPHI20 Position: 1221 Character (1)

Long variable name: Graduate high school refyr

Description:

Flag to indicate if person completed high school during the reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

RCCOLL20 Position: 1222 Character (1)

Long variable name: Rec'd college cert. refyr

Description:

Flag to indicate if person received a certificate or diploma from a community college, business school, trade or vocational school or CEGEP during the reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

RCUNIV20 Position: 1223 Character (1)

Long variable name: Rec'd univ. cert. refyr

Description:

Flag to indicate if person received a university degree, certificate or diploma during the reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

FLLPRT20 Position: 1224 Character (1)

Long variable name: FT student refyr

Description:

Flag to indicate if person was a student on a full-time basis during the reference year.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Full-time

2 : Part-time

3 : Some of each

MTHSA20a Position: 1225 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: January

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Description:

Months respondent attended a school, college, or university.

Population: Persons aged 15 or older AND attended school during the reference year

Codes:

1 : Yes

2 : No

MTHSA20b Position: 1226 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: February

Description:

Same as MTHSA20a

MTHSA20c Position: 1227 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: March

Description:

Same as MTHSA20a

MTHSA20d Position: 1228 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: April

Description:

Same as MTHSA20a

MTHSA20e Position: 1229 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: May

Description:

Same as MTHSA20a

MTHSA20f Position: 1230 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: June

Description:

Same as MTHSA20a

MTHSA20g Position: 1231 Character (1) Format: 1 byte per month array

Long variable name: Months attended school

Occurrence: July

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Description:
Same as MTHSA20a

MTHSA20h Position: 1232 Character (1) Format: 1 byte per month array

Long variable name: Months attended school
Occurrence: August

Description:
Same as MTHSA20a

MTHSA20i Position: 1233 Character (1) Format: 1 byte per month array

Long variable name: Months attended school
Occurrence: September

Description:
Same as MTHSA20a

MTHSA20j Position: 1234 Character (1) Format: 1 byte per month array

Long variable name: Months attended school
Occurrence: October

Description:
Same as MTHSA20a

MTHSA20k Position: 1235 Character (1) Format: 1 byte per month array

Long variable name: Months attended school
Occurrence: November

Description:
Same as MTHSA20a

MTHSA20l Position: 1236 Character (1) Format: 1 byte per month array

Long variable name: Months attended school
Occurrence: December

Description:
Same as MTHSA20a

Theme: EDUCATIONAL ATTAINMENT - ATTAINMENT

HLEVE18a Position: 1237 Character (2)

Long variable name: Level of education

Occurrence: 1992

Description:

Highest level of education of person.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

01 : Never attended school

02 : 1-4 years of elementary school

03 : 5-8 years of elementary school

04 : 9-10 years of elementary and secondary school

05 : 11-13 years of elementary and secondary school (but did not graduate)

06 : Graduated high school

07 : Some non-university postsecondary (no certificate)

08 : Some university (no certificate)

09 : Non-university postsecondary certificate

10 : University certificate below Bachelor's

11 : Bachelor's degree

12 : University certificate above Bachelor's

13 : Master's

14 : Degree in medicine, dentistry, veterinary medicine or optometry

15 : Doctorate (PhD)

HLEVE18b Position: 1239 Character (2)

Long variable name: Level of education

Occurrence: 1993

Description:

Same as HLEVE18a

HLEVG18a Position: 1241 Character (2)

Long variable name: Level of education grp

Occurrence: 1992

Description:

Highest level of education grouping of person.

Population: Persons aged 15 or older

Codes:

01 : Never attended school

02 : 1-4 years of elementary school

03 : 5-8 years of elementary school

- 04 : 9-10 years of elementary and secondary school
- 05 : 11-13 years of elementary and secondary school (but did not graduate)
- 06 : Graduated high school
- 07 : Some non-university postsecondary (no certificate)
- 08 : Some university (no certificate)
- 09 : Non-university postsecondary certificate
- 10 : University certificate below Bachelor's
- 11 : Bachelor's degree
- 12 : University certificate above Bachelor's, Master's, Degree in medicine, dentistry, veterinary medicine or optometry, Doctorate (PhD)

HLEVG18b Position: 1243 Character (2)

Long variable name: Level of education grp

Occurrence: 1993

Description:

Same as HLEVG18a

PVELH18a Position: 1245 Character (2)

Long variable name: Prov/Terr. most elem/high

Occurrence: 1992

Description:

Province or territory person received most of his/her elementary and high school education.

Population: Persons aged 15 or older AND have attended school

Codes:

10 : Newfoundland

11 : Prince Edward Island

12 : Nova Scotia

13 : New Brunswick

24 : Quebec

35 : Ontario

46 : Manitoba

47 : Saskatchewan

48 : Alberta

59 : British Columbia

60 : Yukon

61 : Northwest Territories

70 : Outside Canada

PVELH18b Position: 1247 Character (2)

Long variable name: Prov/Terr. most elem/high

Occurrence: 1993

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Description:
Same as PVELH18a

CMPHI18a Position: 1249 Character (1)

Long variable name: Graduated high school
Occurrence: 1992

Description:
Flag to indicate if person completed high school.

Population: Persons aged 15 or older

Codes:
1 : Yes
2 : No

CMPHI18b Position: 1250 Character (1)

Long variable name: Graduated high school
Occurrence: 1993

Description:
Same as CMPHI18a

YRSCH18a Position: 1251 Decimal (4.1) Format: 99.9

Long variable name: Total yrs of schooling
Occurrence: 1992

Description:
Number of years of schooling completed by person (full-time equivalents).

(Note. On the public use file, values greater than 20 will be set to 20)

Population: Persons aged 15 or older

Range:
00.0:99.5

YRSCH18b Position: 1255 Decimal (4.1) Format: 99.9

Long variable name: Total yrs of schooling
Occurrence: 1993

Description:
Same as YRSCH18a

YRELH18a Position: 1259 Decimal (4.1) Format: 99.9

Long variable name: No. yrs elem/high school
Occurrence: 1992

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Description:

Years of elementary and high school completed (full-time equivalents).

(Note. On the public use file, values greater than 15 will be set to 15)

Population: Persons aged 15 or older

Range:

00.0:15.0

YRELH18b Position: 1263 Decimal (4.1) Format: 99.9

Long variable name: No. yrs elem/high school

Occurrence: 1993

Description:

Same as YRELH18a

YRCOL18a Position: 1267 Decimal (4.1) Format: 99.9

Long variable name: No. yrs non-university

Occurrence: 1992

Description:

Number of years of schooling person completed at a community college, technical institute, trade or vocational school, or CEGEP (full-time equivalents).

(Note. On the public use file, values greater than 7 will be set to 7)

Population: Persons aged 15 or older

Range:

00.0:20.0

YRCOL18b Position: 1271 Decimal (4.1) Format: 99.9

Long variable name: No. yrs non-university

Occurrence: 1993

Description:

Same as YRCOL18a

YRUNI18a Position: 1275 Decimal (4.1) Format: 99.9

Long variable name: No. yrs university

Occurrence: 1992

Description:

Number of years of university person has completed (full-time equivalents).

(Note. On the public use file, values greater than 7 will be set to 7)

Population: Persons aged 15 or older

Range:

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00.0:20.0

YRUNI18b Position: 1279 Decimal (4.1) Format: 99.9

Long variable name: No. yrs university

Occurrence: 1993

Description:

Same as YRUNI18a

YRPSE18a Position: 1283 Decimal (4.1) Format: 99.9

Long variable name: No. yrs of postsecondary

Occurrence: 1992

Description:

Number of years of postsecondary schooling completed (full-time equivalents).

(Note. On the public use file, values greater than 7 will be set to 7)

Population: Persons aged 15 or older

Range:

00.0:99.5

YRPSE18b Position: 1287 Decimal (4.1) Format: 99.9

Long variable name: No. yrs of postsecondary

Occurrence: 1993

Description:

Same as YRPSE18a

ENCOL18a Position: 1291 Character (1)

Long variable name: Ever enrolled in non-univ.

Occurrence: 1992

Description:

Flag to indicate if person has ever been enrolled in a community college, business school, trade or vocational school, or CEGEP.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

ENCOL18b Position: 1292 Character (1)

Long variable name: Ever enrolled in non-univ.

Occurrence: 1993

SLID DATA DICTIONARY, 1993

Description:
Same as ENCOL18a

ENUNI18a Position: 1293 Character (1)

Long variable name: Ever enrolled in univ.
Occurrence: 1992

Description:
Flag to indicate if person has ever been enrolled in a university.

Population: Persons aged 15 or older

Codes:
1 : Yes
2 : No

ENUNI18b Position: 1294 Character (1)

Long variable name: Ever enrolled in univ.
Occurrence: 1993

Description:
Same as ENUNI18a

DGCOL18a Position: 1295 Character (1)

Long variable name: Non-univ. cert./diploma
Occurrence: 1992

Description:
Flag to indicate if person ever received any certificates or diplomas from a community college, business school, trade or vocational school or CEGEP.

Population: Persons aged 15 or older

Codes:
1 : Yes
2 : No

DGCOL18b Position: 1296 Character (1)

Long variable name: Non-univ. cert./diploma
Occurrence: 1993

Description:
Same as DGCOL18a

YRRNN18a Position: 1297 Numeric (4) Format: YYYY

Long variable name: Yr last diploma(non-univ)
Occurrence: 1992

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Description:

Year in which most recent non-university postsecondary diploma/certificate received.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a diploma or certificate

YRRNN18b Position: 1301 Numeric (4) Format: YYYY

Long variable name: Yr last diploma(non-univ)

Occurrence: 1993

Description:

Same as YRRNN18a

YRRNG18a Position: 1305 Character (2)

Long variable name: Yr last dipl(non-univ) grp

Occurrence: 1992

Description:

Year in which most recent non-university postsecondary diploma/certificate received group, 5 year intervals.

Population: Persons aged 15 or older AND received a diploma or certificate

Codes:

01 : 1919 or earlier

02 : 1920 - 1924

03 : 1925 - 1929

04 : 1930 - 1934

05 : 1935 - 1939

06 : 1940 - 1944

07 : 1945 - 1949

08 : 1950 - 1954

09 : 1955 - 1959

10 : 1960 - 1964

11 : 1965 - 1969

12 : 1970 - 1974

13 : 1975 - 1979

14 : 1980 - 1984

15 : 1985 - 1989

16 : 1990 - 1994

17 : 1995 - 1999

YRRNG18b Position: 1307 Character (2)

Long variable name: Yr last dipl(non-univ) grp

Occurrence: 1993

SLID DATA DICTIONARY, 1993

Description:
Same as YRRNG18a

AGRNN18a Position: 1309 Numeric (3)

Long variable name: Age last diploma(non-univ)
Occurrence: 1992

Description:
Age at which most recent non-university postsecondary diploma/certificate received.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a diploma or certificate

Range:
000:150

AGRNN18b Position: 1312 Numeric (3)

Long variable name: Age last diploma(non-univ)
Occurrence: 1993

Description:
Same as AGRNN18a

DGUNI18a Position: 1315 Character (1)

Long variable name: Univ degree/cert.
Occurrence: 1992

Description:
Flag to indicate if person ever received a university degree, certificate or diploma (ranging from below Bachelor's to PhD).

Population: Persons aged 15 or older

Codes:
1 : Yes
2 : No

DGUNI18b Position: 1316 Character (1)

Long variable name: Univ degree/cert.
Occurrence: 1993

Description:
Same as DGUNI18a

YRRUN18a Position: 1317 Numeric (4) Format: YYYY

Long variable name: Yr highest degree rec'd
Occurrence: 1992

SLID DATA DICTIONARY, 1993

Description:

Year in which highest university degree received. (If more than one degree at the same level, then the year in which the first of these was received is used).

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a university degree

YRRUN18b Position: 1321 Numeric (4) Format: YYYY

Long variable name: Yr highest degree rec'd

Occurrence: 1993

Description:

Same as YRRUN18a

YRRUG18a Position: 1325 Character (2)

Long variable name: Yr highest deg rec'd grp

Occurrence: 1992

Description:

Year in which highest university degree received group, 5 year intervals.

Population: Persons aged 15 or older AND received a university degree

Codes:

01 : 1919 or earlier

02 : 1920 - 1924

03 : 1925 - 1929

04 : 1930 - 1934

05 : 1935 - 1939

06 : 1940 - 1944

07 : 1945 - 1949

08 : 1950 - 1954

09 : 1955 - 1959

10 : 1960 - 1964

11 : 1965 - 1969

12 : 1970 - 1974

13 : 1975 - 1979

14 : 1980 - 1984

15 : 1985 - 1989

16 : 1990 - 1994

17 : 1995 - 1999

YRRUG18b Position: 1327 Character (2)

Long variable name: Yr highest deg rec'd grp

Occurrence: 1993

SLID DATA DICTIONARY, 1993

Description:
Same as YRRUG18a

AGRUN18a Position: 1329 Numeric (3)

Long variable name: Age highest degree
Occurrence: 1992

Description:
Age at which highest university degree received.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a university degree

Range:
000:150

AGRUN18b Position: 1332 Numeric (3)

Long variable name: Age highest degree
Occurrence: 1993

Description:
Same as AGRUN18a

DGBBA18a Position: 1335 Character (1)

Long variable name: Cert. (univ) below bach.
Occurrence: 1992

Description:
Flag to indicate if person ever received a university certificate or diploma below Bachelor's level.

Population: Persons aged 15 or older

Codes:
1 : Yes
2 : No

DGBBA18b Position: 1336 Character (1)

Long variable name: Cert. (univ) below bach.
Occurrence: 1993

Description:
Same as DGBBA18a

DGBAC18a Position: 1337 Character (1)

Long variable name: Bachelor's degree
Occurrence: 1992

Description:

Flag to indicate if person ever received a Bachelor's degree.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

DGBAC18b Position: 1338 Character (1)

Long variable name: Bachelor's degree

Occurrence: 1993

Description:

Same as DGBAC18a

DGABA18a Position: 1339 Character (1)

Long variable name: Degree (univ) above bach.

Occurrence: 1992

Description:

Flag to indicate if person ever received a university certificate or diploma above Bachelor's level. It does not include university degrees above the Bachelor's level.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

DGABA18b Position: 1340 Character (1)

Long variable name: Degree (univ) above bach.

Occurrence: 1993

Description:

Same as DGABA18a

DGMAS18a Position: 1341 Character (1)

Long variable name: Master's degree

Occurrence: 1992

Description:

Flag to indicate if person ever received a Master's degree.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

DGMAS18b Position: 1342 Character (1)

Long variable name: Master's degree

Occurrence: 1993

Description:

Same as DGMAS18a

DGMED18a Position: 1343 Character (1)

Long variable name: Medical degree

Occurrence: 1992

Description:

Flag to indicate if person ever received a degree in medicine, dentistry, veterinary medicine or optometry.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

DGMED18b Position: 1344 Character (1)

Long variable name: Medical degree

Occurrence: 1993

Description:

Same as DGMED18a

DGPHD18a Position: 1345 Character (1)

Long variable name: Doctorate

Occurrence: 1992

Description:

Flag to indicate if person ever received a Doctorate (PhD).

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

DGPHD18b Position: 1346 Character (1)

Long variable name: Doctorate

Occurrence: 1993

Description:
Same as DGPHD18a

ANABA18a Position: 1347 Character (1)

Long variable name: Univ cert/degree above Bac
Occurrence: 1992

Description:
Flag to indicate if person ever received any university degree, certificate or diploma above the Bachelor's level. This includes postgraduate degrees (Master's and PhD), medical degrees (including dentistry, veterinary medicine and optometry), and certificates from university programs or courses in medical specializations, applied engineering and high technology areas.

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

ANABA18b Position: 1348 Character (1)

Long variable name: Univ cert/degree above Bac
Occurrence: 1993

Description:
Same as ANABA18a

SLID DATA DICTIONARY, 1993

Theme: EDUCATIONAL ATTAINMENT - POSTSECONDARY CERTIFICATES

CERTY19a Position: 1349 Character (2)

Long variable name: Type of cert.

Occurrence: Cert 1

Description:

Type of certificate obtained.

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

01 : Postsecondary non-university diploma or certificate

02 : University certificate/diploma below Bachelor's level

03 : Bachelor's degree

04 : University degree/diploma above Bachelor's level

05 : Master's degree

06 : Degree in medicine, dentistry, veterinary medicine or optometry

07 : Doctorate (PhD)

INSTY19a Position: 1351 Character (2)

Long variable name: Type of institution

Occurrence: Cert 1

Description:

Type of institution where the certificate was obtained.

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

01 : Community college or institute of applied arts and technology

02 : Business or commercial school

03 : Trade or vocational school

04 : CEGEP

05 : University

06 : Other

TIMCM19a Position: 1353 Decimal (5.2) Format: 99.99

Long variable name: No. yrs finish program FTE

Occurrence: Cert 1

Description:

Time taken in years to complete program (full-time equivalents).

Population: Persons aged 15 or older AND received a postsecondary certificate

Range:

00.00:99.95

FLLPR19a Position: 1358 Character (1)

Long variable name: Completed certificate FT

Occurrence: Cert 1

Description:

Flag to indicate if person was a student on a full-time basis while completing the program.

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

1 : Full time

2 : Part time

3 : Some of each

MJFSC19a Position: 1359 Character (3)

Long variable name: Major field of study-code

Occurrence: Cert 1

Description:

Major field/subject of study: unit group code.

Please refer to SLID research paper 95-02 for more details.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

001 : Education General

002 : Elementary school teaching General

003 : Elementary school teaching Specialized

004 : Pre-school, kindergarten and early childhood education

005 : Secondary school teaching

006 : English language teaching

007 : French language teaching

008 : Other language teaching

009 : Mathematics Science teaching

010 : Mathematics Computer science teaching

011 : Social studies teaching

012 : Secondary basic curriculum Other

013 : Adult / continuing education

014 : Art and fine art education

015 : Commercial / business education

016 : Family / life education

017 : Industrial / vocational education

018 : Music education

019 : Religious education

020 : Multicultural education (Inuit)

- 021 : Special education teaching
- 022 : Highly gifted or exceptional children
- 023 : Multicultural education (Indian)
- 024 : Multicultural education (Other)
- 025 : Remedial reading
- 026 : Special education Other
- 027 : Audio visual educational media
- 028 : Educational administration and organization
- 029 : Educational psychology
- 030 : Educational statistics and sociology
- 031 : History, philosophy and theory of education
- 032 : Paraprofessional teacher aide / Educational support
- 033 : Physical education and health
- 034 : Kinesiology and kinanthropology
- 035 : Recreation, recreation and leisure services
- 036 : Parks / forest / wildlife recreation
- 037 : Travel and tourism
- 038 : Sports technology
- 039 : Physical education, health and recreation
- 040 : Counselling services General
- 041 : Counselling psychology
- 042 : Marriage counselling
- 043 : Vocational guidance and counselling
- 044 : Counselling services and personal development Other
- 045 : Education Other
- 046 : Postsecondary teacher training
- 047 : Fine arts General
- 048 : Aesthetics and art appreciation, Art studies
- 049 : Art history
- 050 : Painting and drawing
- 051 : Pottery and ceramics
- 052 : Sculpture
- 053 : Music, musicology
- 054 : Composition and conducting
- 055 : Musical instruments
- 056 : Music history and music theory
- 057 : Vocal music, singing, opera
- 058 : Performing arts General
- 059 : Dance
- 060 : Drama
- 061 : Theatre
- 062 : Commercial art / Promotional art General
- 063 : Advertising art
- 064 : Modelling
- 065 : Graphic art and design

- 066 : Lithography and print making
- 067 : Photography
- 068 : Recorded music arts
- 069 : Printing and publishing
- 070 : Audio visual arts
- 071 : Creative and design arts General
- 072 : Handicrafts (Arts and crafts)
- 073 : Interior design and decorating
- 074 : Applied arts General
- 075 : Barbering
- 076 : Beauty culture and cosmetology
- 077 : Hairdressing
- 078 : Upholstery and furniture
- 079 : Applied arts Repair and renovation
- 080 : Classics, classical studies
- 081 : Ancient greek, latin and roman
- 082 : Classical languages Other
- 083 : History General
- 084 : Canadian history
- 085 : Medieval and ancient history
- 086 : Modern history
- 087 : History Other
- 088 : Library / Documentation science
- 089 : Museology, museum technology
- 090 : Mass media studies General
- 091 : Cinematography, Film studies
- 092 : Radio - television
- 093 : Journalism, news reporting
- 094 : English language and literature
- 095 : American literature
- 096 : British literature
- 097 : Canadian (English) literature
- 098 : English language and literature Other
- 099 : French language and literature General
- 100 : French Canadian literature
- 101 : European French literature
- 102 : French language and literature Other
- 103 : Comparative literature
- 104 : Asian languages and literature
- 105 : Germanic language and literature
- 106 : Italian language and literature
- 107 : Slavic or East European languages and literature
- 108 : Linguistics
- 109 : Languages and literature Other
- 110 : Philosophy General

- 111 : Ethical philosophy
- 112 : Modern philosophy
- 113 : Political philosophy
- 114 : Philosophy Specialized
- 115 : Religion, religious studies
- 116 : Comparative religion
- 117 : Divinity
- 118 : Theology
- 119 : Religious studies Other
- 120 : Humanities General (General arts)
- 121 : Second language training
- 122 : Translation and interpretation
- 123 : Creative writing
- 124 : Humanities and related fields Other
- 125 : Anthropology General
- 126 : Ethnology and related fields
- 127 : Physical anthropology and anthropometry
- 128 : Social and cultural anthropology
- 129 : Anthropology Specialized
- 130 : Archeology
- 131 : Asian studies
- 132 : Canadian studies
- 133 : Germanic studies
- 134 : Caribbean and Latin American studies
- 135 : Near and Middle Eastern studies
- 136 : Slavic and East European studies
- 137 : Area studies Other
- 138 : Economics General
- 139 : Agricultural economics
- 140 : Econometrics
- 141 : International economics
- 142 : Labour / Human resources economics
- 143 : Economics Other
- 144 : Geography General
- 145 : Cartography
- 146 : Economic geography
- 147 : Historical and political geography
- 148 : Human geography
- 149 : Natural resources geography
- 150 : Physical geography
- 151 : Urban / Rural geography
- 152 : Geography Other
- 153 : Law and jurisprudence General
- 154 : Civil, criminal, family common law
- 155 : Commercial / Business, company law

- 156 : Constitutional / International law
- 157 : Law Other
- 158 : Man/Environment studies General
- 159 : Human ecology
- 160 : Resource planning and management
- 161 : Urban, rural, regional planning and development
- 162 : Political science General
- 163 : Canadian politics
- 164 : Comparative politics
- 165 : International relations, foreign policy
- 166 : Political science Specialized
- 167 : Psychology General
- 168 : Child, adolescent, developmental psychology
- 169 : Clinical psychology
- 170 : Social psychology
- 171 : Psychology Other
- 172 : Sociology
- 173 : Criminology, penology and deviance
- 174 : Demography and population studies
- 175 : Ethnic sociology
- 176 : Family sociology
- 177 : Sociology Other
- 178 : Social work / Welfare General
- 179 : Child care services, youth services
- 180 : Correctional technologies
- 181 : Gerontology, applied
- 182 : Police and para-legal technologies
- 183 : Protection services
- 184 : Social services and welfare technologies Other
- 185 : War and military studies
- 186 : Social sciences General
- 187 : Social sciences and related Other
- 188 : Business and commerce General
- 189 : Business administration
- 190 : International business and commerce
- 191 : Business and commerce Other
- 192 : Financial management General
- 193 : Accounting and auditing
- 194 : Assessment and appraisal
- 195 : Financial management Other
- 196 : Industrial management and relations
- 197 : Labour management and relations
- 198 : Public administration
- 199 : Personnel and human resources management
- 200 : Industrial management and administration

- 201 : Health care and services management
- 202 : Hotel and food administration
- 203 : Funeral directing and embalming
- 204 : Tourism and resort management
- 205 : Institutional management
- 206 : Customer / Public relations
- 207 : Marketing
- 208 : Merchandising
- 209 : Retailing and sales
- 210 : Marketing and sales Other
- 211 : Secretarial science General
- 212 : Bank and financial clerk
- 213 : Business machine operations
- 214 : Court reporting and recording
- 215 : Health / Medical records technology
- 216 : Legal secretary
- 217 : Medical secretary
- 218 : Office accounting / Bookkeeping
- 219 : Word processing
- 220 : Secretarial / clerical Other
- 221 : Agricultural science General
- 222 : Animal science General
- 223 : Crop science, crops, crop farming
- 224 : Food science
- 225 : Horticulture
- 226 : Plant science General
- 227 : Floral design
- 228 : Soil science
- 229 : Agriculture science Other
- 230 : Agricultural technology
- 231 : Agricultural business
- 232 : General farming technology
- 233 : Agricultural technology Other
- 234 : Animal science / health technology
- 235 : Cattle / Swine technology
- 236 : Equine studies / Horse husbandry
- 237 : Veterinary technologies / Animal health and care
- 238 : Animal science technologies Other
- 239 : Biochemistry
- 240 : Biology General
- 241 : Genetic and developmental biology
- 242 : Microbiology
- 243 : Molecular biology
- 244 : Biology Other
- 245 : Biophysics

- 246 : Botany General
- 247 : Botany Other
- 248 : Plant sciences Specialized
- 249 : Household and domestic science
- 250 : Consumer studies
- 251 : Clothing and textiles
- 252 : Food nutrition, dietetics and dietary technology
- 253 : Food services and preparation
- 254 : Home economics
- 255 : Veterinary medicine
- 256 : Veterinary science
- 257 : Zoology General
- 258 : Animal anatomy, ecology, genetics or histology
- 259 : Entomology
- 260 : Fisheries biology
- 261 : Marine / Ocean biology
- 262 : Zoology
- 263 : Fish farming, fish technologies and processing
- 264 : Food processing technologies
- 265 : Hunting and trapping
- 266 : Agricultural and biological sciences / technologies Other
- 267 : Architecture General
- 268 : Architectural engineering design
- 269 : Architecture Other
- 270 : Aeronautical and aerospace engineering
- 271 : Biological engineering, bioengineering
- 272 : Biomedical or clinical engineering
- 273 : Chemical engineering
- 274 : Civil engineering
- 275 : Design / Systems engineering
- 276 : Computer engineering
- 277 : Electrical / Electronic engineering
- 278 : Music and recording engineering
- 279 : Industrial / Manufacturing engineering
- 280 : Mechanical engineering General
- 281 : Instrumentation engineering
- 282 : Power engineering
- 283 : Geological engineering
- 284 : Metallurgical engineering
- 285 : Mining engineering
- 286 : Petroleum engineering
- 287 : Agricultural engineering
- 288 : Environmental / Resource engineering
- 289 : Fisheries, marine, ocean engineering
- 290 : Water resources and watershed engineering

- 291 : Engineering science
- 292 : Engineering physics
- 293 : Engineering n.i.e.
- 294 : Forestry
- 295 : Forest harvesting, management, protection
- 296 : Forest wildlife management
- 297 : Silviculture
- 298 : Forestry Other
- 299 : Landscape architecture
- 300 : Garden design
- 301 : Landscape technology
- 302 : Architectural technology
- 303 : Architectural drafting
- 304 : Chemical technology
- 305 : Biochemical technology
- 306 : Plastics, fibreglass and rubber technology
- 307 : Textile processing technology (dyes)
- 308 : Boat, shipbuilding and naval architecture
- 309 : Building technology
- 310 : Construction electrician
- 311 : Drywall, plastering, lathing
- 312 : Heat and insulation
- 313 : Interior finishing
- 314 : Masonry (brick, stone, concrete)
- 315 : Plumbing and pipe trades
- 316 : Welding technology
- 317 : Woodworking, carpentry
- 318 : Data processing General
- 319 : Computer science technology
- 320 : Computer programming and software
- 321 : Microcomputer and information systems
- 322 : Electronic technology
- 323 : Electrical technology
- 324 : Microwave and radar technology
- 325 : Radio and television
- 326 : Telecommunications technology
- 327 : Electronic and electrical technologies Other
- 328 : Environmental technology General
- 329 : Earth resources technology
- 330 : Forest conservation technology
- 331 : Renewable resources technology
- 332 : Wildlife and fisheries conservation
- 333 : Civil engineering technologies General
- 334 : Construction technologies
- 335 : Drafting General

- 336 : Drafting Specialized
- 337 : Engineering design and instrumentation technology
- 338 : Piping technologies (non-plumbing)
- 339 : Surveying and photogrammetric technology
- 340 : Industrial engineering technology General
- 341 : Air conditioning and refrigeration
- 342 : Clothing / Fabric product manufacturing
- 343 : Machinist / Machine shop
- 344 : Pattern making
- 345 : Power sewing
- 346 : Sheet metal
- 347 : Tool and die
- 348 : Industrial technologies Other
- 349 : Mechanical engineering technology General
- 350 : Aeronautical engineering technology
- 351 : Agricultural equipment mechanics
- 352 : Aircraft and flight mechanics technology
- 353 : Automobile mechanics technology
- 354 : Heavy equipment mechanics
- 355 : Marine mechanics engineering
- 356 : Office / business machine technology
- 357 : Small engine repairs
- 358 : Power / stationery engineering technology
- 359 : Forest products technology
- 360 : Mining and metal technology
- 361 : Petroleum technologies
- 362 : Primary industries /resource processing technologies Other
- 363 : Transportation technology General
- 364 : Air transportation technology
- 365 : Marine transportation technology
- 366 : Motor Commercial / public vehicle transportation
- 367 : Motor Other motor transportation
- 368 : Rail transportation technology
- 369 : Engineering / Applied science technologies Other
- 370 : Dentistry or dental medicine
- 371 : Dental sciences
- 372 : Orthodontics
- 373 : Paedodontics
- 374 : Dentistry specialties Other
- 375 : General practice medicine
- 376 : Medical anatomy
- 377 : Medical biochemistry
- 378 : Medical biophysics
- 379 : Medical embryology/Genetics
- 380 : Medical neurophysiology

- 381 : Medical pharmacology
- 382 : Medical physiology
- 383 : Basic medical science Other
- 384 : Neurology
- 385 : Paediatrics
- 386 : Psychiatry
- 387 : Radiology
- 388 : Medical specializations (non-surgical) Other
- 389 : Clinical medicine
- 390 : Medical immunology
- 391 : Medical microbiology
- 392 : Medical pathology
- 393 : Medical parasitology, virology and bacteriology and other paraclinical sciences
- 394 : Surgery General
- 396 : Orthopaedic surgery
- 397 : Plastic surgery
- 398 : Surgical specialties Other
- 399 : Nursing General
- 400 : Critical care nursing
- 401 : Geriatric nursing
- 402 : Medical, surgical, hospital nursing
- 403 : Obstetric nursing
- 404 : Psychiatric nursing and mental health care
- 405 : Public health and community nursing
- 406 : Nursing Other
- 407 : Nursing assistant, assistant nursing
- 408 : Health care aide / support
- 409 : Long-term care aide
- 410 : Nursing aide, Orderly
- 411 : Optometry
- 412 : Pharmacy
- 413 : Pharmaceutical sciences / technology
- 414 : Public health
- 415 : Community medicine and health
- 416 : Dental public health and hygiene
- 417 : Epidemiology and biostatistics
- 418 : Industrial health, medicine and hygiene
- 419 : Preventive medicine
- 420 : Veterinary public health
- 421 : Rehabilitation medicine General
- 422 : Audiology and speech pathology and therapy
- 423 : Occupational and physical therapy
- 424 : Physiotherapy
- 425 : Medical laboratory technology
- 426 : Biological laboratory technology

- 427 : Biomedical electronic technology
- 428 : Dental laboratory technology
- 429 : Radiological technology
- 430 : Cardio-pulmonary resuscitation
- 431 : Chiropractic technology
- 432 : Dental assistant
- 433 : Emergency paramedical technology
- 434 : Mental health and retardation technology
- 435 : Respiratory technology
- 436 : Ultrasound and ultrasonography
- 437 : X-ray Medical technology / Radiography
- 438 : X-ray Radiotherapy / Nuclear medicine
- 439 : Medical treatment technologies Other
- 440 : Medical equipment and prosthetics
- 441 : Health professions, sciences and technologies Other
- 442 : Actuarial science
- 443 : Applied mathematics General
- 444 : Computer science General
- 445 : Computer science Systems design and analysis
- 446 : Operations research
- 447 : Applied mathematics Other
- 448 : Chemistry General
- 449 : Analytical chemistry
- 450 : Inorganic chemistry
- 451 : Organic chemistry
- 452 : Physical chemistry
- 453 : Spectroscopy
- 454 : Chemistry specialties Other
- 455 : Geology, geological and earth sciences
- 456 : Geochemistry and geochronology
- 457 : Geophysics and geomorphology
- 458 : Hydrogeology and hydrology
- 459 : Mineral geology
- 460 : Petrology and petrography
- 461 : Stratigraphy and sedimentology
- 462 : Geology and related fields
- 463 : Mathematical statistics
- 464 : Mathematics
- 465 : Metallurgy and materials science
- 466 : Meteorology
- 467 : Oceanography and marine sciences General
- 468 : Biological oceanography
- 469 : Fisheries oceanography

470 : Marine sciences Other
 471 : Physics General
 472 : Astrophysics and astronomy
 473 : Atomic and nuclear physics
 474 : Chemical physics
 475 : High energy and particle physics
 476 : Solid state physics
 477 : Theoretical and mathematical physics
 478 : Physics Other
 479 : General science
 480 : Science lab technology
 482 : No specialization
 483 : No postsecondary diploma or certificate

FSMIG19a Position: 1362 Character (3)

Long variable name: Maj. field of study mi grp

Occurrence: Cert 1

Description:

Major field/subject of study: minor group code.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

001 : (001-001) Education - General
 002 : (002-004) Elementary - primary education
 003 : (005-012) Secondary education (basic)
 004 : (013-019) Secondary education (Specialized)
 005 : (020-026) Special education
 006 : (027-032) Non-teaching educational fields
 007 : (033-039) Physical education, health and recreation
 008 : (040-044) Counselling services and personal development
 009 : (045-046) Other education
 010 : (047-052) Fine arts
 011 : (053-057) Music
 012 : (058-061) Other performing arts
 013 : (062-064) Commercial and promotional arts
 014 : (065-070) Graphic and audio-visual arts
 015 : (071-073) Creative and design arts
 016 : (074-079) Other applied arts
 017 : (080-082) Classics, classical and dead languages
 018 : (083-087) History
 019 : (088-089) Library and records science
 020 : (090-093) Mass media studies

- 021 : (094-098) English language and literature
- 022 : (099-102) French language and literature
- 023 : (103-109) Other languages and literature
- 024 : (110-114) Philosophy
- 025 : (115-119) Religious studies
- 026 : (120-124) Other humanities and related fields
- 027 : (125-129) Anthropology
- 028 : (130-130) Archeology
- 029 : (131-137) Area studies (non-languages or literature)
- 030 : (138-143) Economics
- 031 : (144-152) Geography
- 032 : (153-157) Law and jurisprudence
- 033 : (158-161) Man / environment studies
- 034 : (162-166) Political science
- 035 : (167-171) Psychology
- 036 : (172-177) Sociology
- 037 : (178-184) Social work and social services
- 038 : (185-185) War and military studies
- 039 : (186-187) Other social sciences and related fields
- 040 : (188-191) Business and commerce
- 041 : (192-195) Financial management
- 042 : (196-200) Industrial management and administration
- 043 : (201-205) Institutional management and administration
- 044 : (206-210) Marketing, merchandising, retailing and sales
- 045 : (211-220) Secretarial science - General fields
- 046 : (221-229) Agricultural science
- 047 : (230-233) Agricultural technology
- 048 : (234-238) Animal science technologies
- 049 : (239-239) Biochemistry
- 050 : (240-244) Biology
- 051 : (245-245) Biophysics
- 052 : (246-248) Botany
- 053 : (249-254) Household science and related fields
- 054 : (255-256) Veterinary medicine / science
- 055 : (257-262) Zoology
- 056 : (263-266) Other agricultural and biological sciences / technologies
- 057 : (267-269) Architecture and architectural engineering
- 058 : (270-270) Aeronautical and aerospace engineering
- 059 : (271-273) Biological and chemical engineering
- 060 : (274-274) Civil engineering
- 061 : (275-275) Design / systems engineering
- 062 : (276-278) Electrical / electronic engineering
- 063 : (279-279) Industrial engineering
- 064 : (280-282) Mechanical engineering
- 065 : (283-286) Mining, metallurgical and petroleum engineering

- 066 : (287-290) Resources and environmental engineering
- 067 : (291-292) Engineering science
- 068 : (293-293) Engineering n.i.e.
- 069 : (294-298) Forestry
- 070 : (299-301) Landscape architecture
- 071 : (302-303) Architectural technology
- 072 : (304-307) Chemical technology
- 073 : (308-317) Building technologies
- 074 : (318-321) Data processing and computer science technologies
- 075 : (322-327) Electronic and electrical technologies
- 076 : (328-332) Environmental and conservation technologies
- 077 : (333-339) General and civil engineering technologies
- 078 : (340-348) Industrial engineering technologies
- 079 : (349-358) Mechanical engineering technologies
- 080 : (359-362) Primary industries/resource processing technology
- 081 : (363-368) Transportation technologies
- 082 : (369-369) Other engineering/applied science technologies n.i.e.
- 083 : (370-374) Dentistry
- 084 : (375-375) Medicine - General
- 085 : (376-383) Medicine - basic medical science
- 086 : (384-388) Medical specializations (non-surgical)
- 087 : (389-393) Paraclinical sciences
- 088 : (394-398) Surgery and surgical specializations
- 089 : (399-406) Nursing
- 090 : (407-410) Nursing assistance
- 091 : (411-411) Optometry
- 092 : (412-413) Pharmacy and pharmaceutical sciences
- 093 : (414-420) Public health
- 094 : (421-424) Rehabilitation medicine
- 095 : (425-429) Medical laboratory and diagnostic technology
- 096 : (430-439) Medical treatment technologies
- 097 : (440-440) Medical equipment and prosthetics
- 098 : (441-441) Other health professions, sciences and technologies n.i.e.
- 099 : (442-442) Actuarial science
- 100 : (443-447) Applied mathematics
- 101 : (448-454) Chemistry
- 102 : (455-462) Geology and related fields
- 103 : (463-463) Mathematical statistics
- 104 : (464-464) Mathematics
- 105 : (465-465) Metallurgy and materials science
- 106 : (466-466) Meteorology
- 107 : (467-470) Oceanography and marine sciences
- 108 : (471-478) Physics
- 109 : (479-480) General science
- 110 : (482-482) No specialization

111 : (483-483) No postsecondary diploma or certificate

FSMAG19a Position: 1365 Character (2)

Long variable name: Maj. field of study ma grp

Occurrence: Cert 1

Description:

Major field/subject of study: major group code.

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

01 : Educational, recreational and counselling services

02 : Fine and applied arts

03 : Humanities and related fields

04 : Social science and related fields

05 : Commerce, management and business admin.

06 : Agricultural and biological sciences and technology

07 : Engineering and applied sciences

08 : Engineering and applied science technologies and trades

09 : Health professions, science and technology

10 : Mathematics and physical sciences

11 : No specialization

12 : Upgrading skills or secondary education

YRRCV19a Position: 1367 Numeric (4) Format: YYYY

Long variable name: Year rec'd cert.

Occurrence: Cert 1

Description:

Year in which the certificate was received.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a postsecondary certificate

YRRCG19a Position: 1371 Character (2)

Long variable name: Year rec'd cert. grp

Occurrence: Cert 1

Description:

Year certificate received grouping, 5 year intervals.

Population: Persons aged 15 or older AND received a postsecondary certificate

Codes:

01 : 1919 or earlier

02 : 1920 - 1924

SLID DATA DICTIONARY, 1993

03 : 1925 - 1929
04 : 1930 - 1934
05 : 1935 - 1939
06 : 1940 - 1944
07 : 1945 - 1949
08 : 1950 - 1954
09 : 1955 - 1959
10 : 1960 - 1964
11 : 1965 - 1969
12 : 1970 - 1974
13 : 1975 - 1979
14 : 1980 - 1984
15 : 1985 - 1989
16 : 1990 - 1994
17 : 1995 - 1999

AGRCV19a Position: 1373 Numeric (3)

Long variable name: Age rec'd cert.

Occurrence: Cert 1

Description:

Age at which certificate was received.

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND received a postsecondary certificate

Range:

000:150

CERTY19b Position: 1376 Character (2)

Long variable name: Type of cert.

Occurrence: Cert 2

Description:

Same as CERTY19a

INSTY19b Position: 1378 Character (2)

Long variable name: Type of institution

Occurrence: Cert 2

Description:

Same as INSTY19a

TIMCM19b Position: 1380 Decimal (5.2) Format: 99.99

Long variable name: No. yrs finish program FTE

Occurrence: Cert 2

SLID DATA DICTIONARY, 1993

Description:
Same as TIMCM19a

FLLPR19b Position: 1385 Character (1)

Long variable name: Completed certificate FT
Occurrence: Cert 2

Description:
Same as FLLPR19a

MJFSC19b Position: 1386 Character (3)

Long variable name: Major field of study-code
Occurrence: Cert 2

Description:
Same as MJFSC19a

FSMIG19b Position: 1389 Character (3)

Long variable name: Maj. field of study mi grp
Occurrence: Cert 2

Description:
Same as FSMIG19a

FSMAG19b Position: 1392 Character (2)

Long variable name: Maj. field of study ma grp
Occurrence: Cert 2

Description:
Same as FSMAG19a

YRRCV19b Position: 1394 Numeric (4) Format: YYYY

Long variable name: Year rec'd cert.
Occurrence: Cert 2

Description:
Same as YRRCV19a

YRRCG19b Position: 1398 Character (2)

Long variable name: Year rec'd cert. grp
Occurrence: Cert 2

Description:
Same as YRRCG19a

AGRCV19b Position: 1400 Numeric (3)

Long variable name: Age rec'd cert.
Occurrence: Cert 2

SLID DATA DICTIONARY, 1993

Description:
Same as AGRCV19a

CERTY19c Position: 1403 Character (2)

Long variable name: Type of cert. -
Occurrence: Cert 3

Description:
Same as CERTY19a

INSTY19c Position: 1405 Character (2)

Long variable name: Type of institution
Occurrence: Cert 3

Description:
Same as INSTY19a

TIMCM19c Position: 1407 Decimal (5.2) Format: 99.99

Long variable name: No. yrs finish program FTE -
Occurrence: Cert 3

Description:
Same as TIMCM19a

FLLPR19c Position: 1412 Character (1)

Long variable name: Completed certificate FT
Occurrence: Cert 3

Description:
Same as FLLPR19a

MJFSC19c Position: 1413 Character (3)

Long variable name: Major field of study-code
Occurrence: Cert 3

Description:
Same as MJFSC19a

FSMIG19c Position: 1416 Character (3)

Long variable name: Maj. field of study mi grp
Occurrence: Cert 3

Description:
Same as FSMIG19a

FSMAG19c Position: 1419 Character (2)

Long variable name: Maj. field of study ma grp
Occurrence: Cert 3

SLID DATA DICTIONARY, 1993

Description:
Same as FSMAG19a

YRRCV19c Position: 1421 Numeric (4) Format: YYYY
Long variable name: Year rec'd cert.
Occurrence: Cert 3

Description:
Same as YRRCV19a

YRRCG19c Position: 1425 Character (2)
Long variable name: Year rec'd cert. grp
Occurrence: Cert 3

Description:
Same as YRRCG19a

AGRCV19c Position: 1427 Numeric (3)
Long variable name: Age rec'd cert.
Occurrence: Cert 3

Description:
Same as AGRCV19a

CERTY19d Position: 1430 Character (2)
Long variable name: Type of cert.
Occurrence: Cert 4

Description:
Same as CERTY19a

INSTY19d Position: 1432 Character (2)
Long variable name: Type of institution
Occurrence: Cert 4

Description:
Same as INSTY19a

TIMCM19d Position: 1434 Decimal (5.2) Format: 99.99
Long variable name: No. yrs finish program FTE
Occurrence: Cert 4

Description:
Same as TIMCM19a

FLLPR19d Position: 1439 Character (1)
Long variable name: Completed certificate FT
Occurrence: Cert 4

SLID DATA DICTIONARY, 1993

Description:
Same as FLLPR19a

MJFSC19d Position: 1440 Character (3)
Long variable name: Major field of study-code
Occurrence: Cert 4

Description:
Same as MJFSC19a

FSMIG19d Position: 1443 Character (3)
Long variable name: Maj. field of study mi grp
Occurrence: Cert 4

Description:
Same as FSMIG19a

FSMAG19d Position: 1446 Character (2)
Long variable name: Maj. field of study ma grp
Occurrence: Cert 4

Description:
Same as FSMAG19a

YRRCV19d Position: 1448 Numeric (4) Format: YYYY
Long variable name: Year rec'd cert.
Occurrence: Cert 4

Description:
Same as YRRCV19a

YRRCG19d Position: 1452 Character (2)
Long variable name: Year rec'd cert. grp
Occurrence: Cert 4

Description:
Same as YRRCG19a

AGRCV19d Position: 1454 Numeric (3)
Long variable name: Age rec'd cert.
Occurrence: Cert 4

Description:
Same as AGRCV19a

CERTY19e Position: 1457 Character (2)
Long variable name: Type of cert.
Occurrence: Cert 5

SLID DATA DICTIONARY, 1993

Description:
Same as CERTY19a

INSTY19e Position: 1459 Character (2)

Long variable name: Type of institution
Occurrence: Cert 5

Description:
Same as INSTY19a

TIMCM19e Position: 1461 Decimal (5.2) Format: 99.99

Long variable name: No. yrs finish program FTE
Occurrence: Cert 5

Description:
Same as TIMCM19a

FLLPR19e Position: 1466 Character (1)

Long variable name: Completed certificate FT
Occurrence: Cert 5

Description:
Same as FLLPR19a

MJFSC19e Position: 1467 Character (3)

Long variable name: Major field of study-code
Occurrence: Cert 5

Description:
Same as MJFSC19a

FSMIG19e Position: 1470 Character (3)

Long variable name: Maj. field of study mi grp
Occurrence: Cert 5

Description:
Same as FSMIG19a

FSMAG19e Position: 1473 Character (2)

Long variable name: Maj. field of study ma grp
Occurrence: Cert 5

Description:
Same as FSMAG19a

YRRCV19e Position: 1475 Numeric (4) Format: YYYY

Long variable name: Year rec'd cert.
Occurrence: Cert 5

SLID DATA DICTIONARY, 1993

Description:
Same as YRRCV19a

YRRCG19e Position: 1479 Character (2)
Long variable name: Year rec'd cert. grp
Occurrence: Cert 5

Description:
Same as YRRCG19a

AGRCV19e Position: 1481 Numeric (3)
Long variable name: Age rec'd cert.
Occurrence: Cert 5

Description:
Same as AGRCV19a

SLID DATA DICTIONARY, 1993

Theme: INCOME SOURCES

WGSAL42 Position: 1484 Numeric (8) Format: \$99,999,999

Long variable name: Wages and salaries

Description:

Wages and salaries before deductions, including military pay and allowances, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

FMSE42 Position: 1492 Numeric (8) Format: \$s9,999,999

Long variable name: Farm self-employment

Description:

Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc., for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

-9999999:99999995

NFMSE42 Position: 1500 Numeric (8) Format: \$s9,999,999

Long variable name: Non-farm self-employment

Description:

Non-farm self-employment net income, including business, professional, commission, fishing and net income from roomers and boarders, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

-9999999:99999995

SLID DATA DICTIONARY, 1993

EARNG42 Position: 1508 Numeric (8) Format: \$s9,999,999

Long variable name: Total earnings

Description:

Total employment income or earnings for the reference year.

INCOME.WGSAL42 + INCOME.FMSE42 +
INCOME.NFMSE42

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

-99999999:99999995

INVA42 Position: 1516 Numeric (8) Format: \$s9,999,999

Long variable name: Investment income

Description:

Investment income for the reference year. Includes Actual amount of dividends reported, interest and other investment income, net partnership income and rental income.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

-99999999:99999995

INVT42 Position: 1524 Numeric (8) Format: \$s9,999,999

Long variable name: Taxable investment income

Description:

Investment income for the reference year. Includes Taxable amount of dividends reported, interest and other investment income, net partnership income and rental income.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

-99999999:99999995

CAPGN42 Position: 1532 Numeric (8) Format: \$s9,999,999

Long variable name: Taxable capital gains

Description:

Taxable capital gains for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

SLID DATA DICTIONARY, 1993

Range:
-9999999:99999995

CHTXB42 Position: 1540 Numeric (8) Format: \$99,999,999

Long variable name: Child tax benefit

Description:

Child Tax Benefit, including Quebec Family Allowance and Quebec Allowance for Newborn Children, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and older

Range:
00000000:99999995

OASGI42 Position: 1548 Numeric (8) Format: \$99,999,999

Long variable name: OAS/GIS/spouse's all.

Description:

Old Age Security Pension, Guaranteed Income Supplement, Spouse's Allowance from federal government only, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

CPQPP42 Position: 1556 Numeric (8) Format: \$99,999,999

Long variable name: CPP/QPP

Description:

Canada or Quebec Pension Plan benefits, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

UIBEN42 Position: 1564 Numeric (8) Format: \$99,999,999

Long variable name: UI benefits

Description:

Unemployment Insurance benefits (before deductions), for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

SLID DATA DICTIONARY, 1993

Range:
00000000:99999995

SAPIS42 Position: 1572 Numeric (8) Format: \$99,999,999

Long variable name: Social assistance

Description:

Social Assistance and Provincial Income Supplements, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

WKRCP42 Position: 1580 Numeric (8) Format: \$99,999,999

Long variable name: Worker's compensation

Description:

Workers' Compensation benefits, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

GSTXC42 Position: 1588 Numeric (8) Format: \$99,999,999

Long variable name: GST credits

Description:

Goods and Services Tax Credit, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

SLID DATA DICTIONARY, 1993

GTR42 Position: 1596 Numeric (8) Format: \$99,999,999

Long variable name: Government transfers

Description:

Government transfers for the reference year.

INCOME.CHTXB42 + INCOME.OASGI42 +
INCOME.SAPIS42 + INCOME.UIBEN42 +
INCOME.WKRCP42 + INCOME.CPQPP42 +
INCOME.GSTXC42

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

PEN42 Position: 1604 Numeric (8) Format: \$99,999,999

Long variable name: Pension income

Description:

Employer pension income for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

OTTXM42 Position: 1612 Numeric (8) Format: \$99,999,999

Long variable name: Other taxable money

Description:

Other taxable money income for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

ALIMO42 Position: 1620 Numeric (8) Format: \$99,999,999

Long variable name: Alimony

Description:

Alimony, separation allowance, child support, for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

SLID DATA DICTIONARY, 1993

Range:
00000000:99999995

TTINC42 Position: 1628 Numeric (8) Format: \$s9,999,999

Long variable name: Total money income

Description:

Total money income for the reference year.

INCOME.WGSAL42 + INCOME.FMSE42 +
INCOME.NFMSE42 + INCOME.CPQPP42 +
INCOME.UIBEN42 + INCOME.WKRCP42 +
INCOME.PEN42 + INCOME.OTTXM42 +
INCOME.INVA42 + INCOME.OASGI42 +
INCOME.SAPIS42 + INCOME.CHTXB42 +
INCOME.GSTXC42 + INCOME.ALIMO42

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
-9999999:99999995

RCTTI42 Position: 1636 Numeric (8) Format: \$s9,999,999

Long variable name: Total income (RCT def.)

Description:

Income tax concept of total income. Equivalent to line 150/200 on the tax form.

Total income for calculation of Child Tax Benefit and GST Tax Credit.

INCOME.WGSAL42 + INCOME.FMSE42 +
INCOME.NFMSE42 + INCOME.CAPGN42 +
INCOME.CPQPP42 + INCOME.UIBEN42 +
INCOME.WKRCP42 + INCOME.PEN42 +
INCOME.RSPWI42 + INCOME.OTTXM42 +
INCOME.INVT42 + INCOME.OASGI42 +
INCOME.SAPIS42 + INCOME.ALIMO42

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
-9999999:99999995

SLID DATA DICTIONARY, 1993

ATINC42 Position: 1644 Numeric (8) Format: \$s9,999,999

Long variable name: After-tax income

Description:

After-tax income for the reference year.

Negative values are set to zero.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

INCTX42 Position: 1652 Numeric (8) Format: \$99,999,999

Long variable name: Income tax (fed+prov)

Description:

Income tax (federal plus provincial) for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

FDITX42 Position: 1660 Numeric (8) Format: \$99,999,999

Long variable name: Fed income tax

Description:

Net federal income tax for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:

00000000:99999995

PVITX42 Position: 1668 Numeric (8) Format: \$99,999,999

Long variable name: Prov income tax

Description:

Provincial income tax for the reference year.

(Note. Amount rounded and bottom-coded on the public use file)

Population: Persons aged 16 and over

Range:
00000000:99999995

INCSR42 Position: 1676 Character (1)

Long variable name: Income source-Survey/Tax

Description:

Income information source.

(Note. Suppressed on public use file)

Population: Persons aged 16 and over

Codes:

1 : Collected from SLID income survey questionnaire

2 : Link to Revenue Canada tax files

3 : Data not collected from either source

MAJRI42 Position: 1677 Character (2)

Long variable name: Largest source of income

Description:

Largest source of income for person's total income for the reference year.

Population: Persons aged 16 and over

Codes:

01 : No income

02 : Wages and salaries

03 : Total net income from self-employment

04 : Total government transfer payments

05 : Total investment income

06 : Retirement pensions, superannuation and annuities

07 : Other money income

PCFTE42 Position: 1679 Decimal (5.1) Format: %100.0

Long variable name: Indiv.prop.of fam.earn.

Description:

Proportion contributed by this individual to economic family's total earnings. Total earnings is the sum of wages and salaries and net income from self-employment.

This variable has value zero if either the person's earnings or the person's family's earnings is less than or equal to zero.

The value is set to 100 if the person's total earnings are greater than the person's family's total earnings. (This is caused by a loss reported by another family member.)

(Note. Values are rounded on public use file)

Population: Persons aged 16 and over

Range:
000.0:100.0

PCFTI42 Position: 1684 Decimal (5.1) Format: %100.0

Long variable name: Indiv.prop.of fam.inc.

Description:

Proportion contributed by this individual to economic family's total income.

This variable has value zero if either the person's total income or the person's family's total income is less than or equal to zero.

The value is set to 100 if the person's total income is greater than the person's family's total income. (This is caused by a loss reported by another family member.)

(Note. Values are rounded on public use file)

Population: Persons aged 16 and over

Range:
000.0:100.0

INCFG42 Position: 1689 Character (1)

Long variable name: Income indicator flag

Description:

Flag to indicate if the person had income for the reference year.

Population: Persons aged 16 and over

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

Theme: MONTHLY RECEIPT OF UI/WC/SA

RCVUI28 Position: 1690 Character (1)

Long variable name: Rec'd UI refyr

Description:

Flag to indicate whether Unemployment Insurance received during the reference year.

Population: Persons aged 16-69

Codes:

1 : Yes

2 : No

MTHR14Ua Position: 1691 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: January-UI

Description:

Monthly flag to indicate if person received compensation, in the reference year, from any of the following sources: unemployment insurance (UI), worker's compensation (WC), or social assistance or welfare (SA).

Population: Persons aged 16-69

Codes:

1 : Yes

2 : No

MTHR14Ub Position: 1692 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: February-UI

Description:

Same as MTHR14Ua

MTHR14Uc Position: 1693 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: March-UI

Description:

Same as MTHR14Ua

MTHR14Ud Position: 1694 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: April-UI

Description:

Same as MTHR14Ua

SLID DATA DICTIONARY, 1993

MTHR14Ue Position: 1695 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: May-UI

Description:
Same as MTHR14Ua

MTHR14Uf Position: 1696 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: June-UI

Description:
Same as MTHR14Ua

MTHR14Ug Position: 1697 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: July-UI

Description:
Same as MTHR14Ua

MTHR14Uh Position: 1698 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: August-UI

Description:
Same as MTHR14Ua

MTHR14Ui Position: 1699 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: September-UI

Description:
Same as MTHR14Ua

MTHR14Uj Position: 1700 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: October-UI

Description:
Same as MTHR14Ua

MTHR14Uk Position: 1701 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: November-UI

Description:
Same as MTHR14Ua

SLID DATA DICTIONARY, 1993

MTHR14UI Position: 1702 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: December-UI

Description:
Same as MTHR14Ua

RCVWC28 Position: 1703 Character (1)
Long variable name: Rec'd Workers Comp refyr
Description:
Flag to indicate whether Workers' Compensation received during the reference year.

Population: Persons aged 16-69

Codes:
1 : Yes
2 : No

MTHR14Wa Position: 1704 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: January-WC

Description:
Same as MTHR14Ua

MTHR14Wb Position: 1705 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: February-WC

Description:
Same as MTHR14Ua

MTHR14Wc Position: 1706 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: March-WC

Description:
Same as MTHR14Ua

MTHR14Wd Position: 1707 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: April-WC

Description:
Same as MTHR14Ua

MTHR14We Position: 1708 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: May-WC

SLID DATA DICTIONARY, 1993

Description:
Same as MTHR14Ua

MTHR14Wf Position: 1709 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: June-WC

Description:
Same as MTHR14Ua

MTHR14Wg Position: 1710 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: July-WC

Description:
Same as MTHR14Ua

MTHR14Wh Position: 1711 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: August-WC

Description:
Same as MTHR14Ua

MTHR14Wi Position: 1712 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: September-WC

Description:
Same as MTHR14Ua

MTHR14Wj Position: 1713 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: October-WC

Description:
Same as MTHR14Ua

MTHR14Wk Position: 1714 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: November-WC

Description:
Same as MTHR14Ua

MTHR14Wl Position: 1715 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: December-WC

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Description:
Same as MTHR14Ua

RCVSA28 Position: 1716 Character (1)

Long variable name: Rec'd soc. assis. refyr

Description:

Flag to indicate whether Social Assistance received during the reference year.

Population: Persons aged 16-69

Codes:

1 : Yes

2 : No

MTHR14Sa Position: 1717 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: January-SA

Description:

Same as MTHR14Ua

MTHR14Sb Position: 1718 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: February-SA

Description:

Same as MTHR14Ua

MTHR14Sc Position: 1719 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: March-SA

Description:

Same as MTHR14Ua

MTHR14Sd Position: 1720 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: April-SA

Description:

Same as MTHR14Ua

MTHR14Se Position: 1721 Character (1) Format: 1 byte per month array

Long variable name: Months compensation rec'd

Occurrence: May-SA

Description:

Same as MTHR14Ua

SLID DATA DICTIONARY, 1993

MTHR14Sf Position: 1722 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: June-SA

Description:
Same as MTHR14Ua

MTHR14Sg Position: 1723 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: July-SA

Description:
Same as MTHR14Ua

MTHR14Sh Position: 1724 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: August-SA

Description:
Same as MTHR14Ua

MTHR14Si Position: 1725 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: September-SA

Description:
Same as MTHR14Ua

MTHR14Sj Position: 1726 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: October-SA

Description:
Same as MTHR14Ua

MTHR14Sk Position: 1727 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: November-SA

Description:
Same as MTHR14Ua

MTHR14Sl Position: 1728 Character (1) Format: 1 byte per month array
Long variable name: Months compensation rec'd
Occurrence: December-SA

Description:
Same as MTHR14Ua

SLID DATA DICTIONARY, 1993

Theme: LABOUR MARKET ACTIVITY PATTERNS

NBJBS28 Position: 1729 Numeric (2)

Long variable name: No. jobs held refyr

Description:

Indicator of how many jobs were held during reference year. Two distinct employment spells with the same employer within the same reference year are considered two jobs.

Population: Persons aged 16-69

Range:

00:06

NBPWJ28 Position: 1731 Numeric (2)

Long variable name: No. paid worker jobs refyr

Description:

Indicator of how many paid worker jobs were held during reference year. Two distinct employment spells with the same employer within the same reference year are considered two jobs.

Population: Persons aged 16-69

Range:

00:06

NBJBLS28 Position: 1733 Numeric (2)

Long variable name: No. jobless spells refyr

Description:

Number of jobless spells during the reference year.

Population: Persons aged 16-69

Range:

00:07

WKSEM28 Position: 1735 Numeric (2)

Long variable name: No. weeks employed

Description:

Indicates number of weeks employed during reference year.

Population: Persons aged 16-69

Range:

00:53

SLID DATA DICTIONARY, 1993

WKSUEM28 Position: 1737 Numeric (2)

Long variable name: No. weeks unemployed

Description:

Indicates number of weeks unemployed during reference year.

Population: Persons aged 16-69

Range:

00:53

WKSNLF28 Position: 1739 Numeric (2)

Long variable name: No. weeks not in lf

Description:

Indicates number of weeks not in the labour force during reference year.

Population: Persons aged 16-69

Range:

00:53

MTWKV28a Position: 1741 Character (1) Format: 1 byte per month array

Long variable name: Mos some work done

Occurrence: January

Description:

Monthly vector indicating months in which some work was done by person excluding paid and unpaid absences.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Yes

2 : No

MTWKV28b Position: 1742 Character (1) Format: 1 byte per month array

Long variable name: Mos some work done

Occurrence: February

Description:

Same as MTWKV28a

MTWKV28c Position: 1743 Character (1) Format: 1 byte per month array

Long variable name: Mos some work done

Occurrence: March

Description:

Same as MTWKV28a

SLID DATA DICTIONARY, 1993

MTWKV28d Position: 1744 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: April
 Description:
 Same as MTWKV28a

MTWKV28e Position: 1745 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: May
 Description:
 Same as MTWKV28a

MTWKV28f Position: 1746 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: June
 Description:
 Same as MTWKV28a

MTWKV28g Position: 1747 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: July
 Description:
 Same as MTWKV28a

MTWKV28h Position: 1748 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: August
 Description:
 Same as MTWKV28a

MTWKV28i Position: 1749 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: September
 Description:
 Same as MTWKV28a

MTWKV28j Position: 1750 Character (1) Format: 1 byte per month array
 Long variable name: Mos some work done
 Occurrence: October
 Description:
 Same as MTWKV28a

SLID DATA DICTIONARY, 1993

MTWKV28k Position: 1751 Character (1) Format: 1 byte per month array
Long variable name: Mos some work done
Occurrence: November

Description:
Same as MTWKV28a

MTWKV28I Position: 1752 Character (1) Format: 1 byte per month array
Long variable name: Mos some work done
Occurrence: December

Description:
Same as MTWKV28a

ALHRWK28 Position: 1753 Numeric (4)

Long variable name: Total usual hrs all jobs

Description:

Total usual hours worked at all jobs during the reference year based on the schedule for each job.

Population: Persons aged 16-69 AND had a job during the reference year

Range:
0000:9995

ALHRP28 Position: 1757 Numeric (4)

Long variable name: Total hrs paid all jobs

Description:

Total hours paid at all jobs during the reference year. This is the summation, of total hours scheduled for a job minus scheduled hours during any unpaid absences for that same job, for all jobs.

Population: Persons aged 16-69

Range:
0000:9995

HWAJM28a Position: 1761 Character (3) Format: 3 byte per month array

Long variable name: All jobs,usual hrs work/mt

Occurrence: January

Description:

Monthly vector of usual hours worked at all jobs based on the schedule for each job.

Population: Persons aged 16-69

Range:
000:744

HWAJM28b Position: 1764 Character (3) Format: 3 byte per month array

Long variable name: All jobs,usual hrs work/mt

Occurrence: February

SLID DATA DICTIONARY, 1993

Description:
Same as HWAJM28a

HWAJM28c Position: 1767 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: March

Description:
Same as HWAJM28a

HWAJM28d Position: 1770 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: April

Description:
Same as HWAJM28a

HWAJM28e Position: 1773 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: May

Description:
Same as HWAJM28a

HWAJM28f Position: 1776 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: June

Description:
Same as HWAJM28a

HWAJM28g Position: 1779 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: July

Description:
Same as HWAJM28a

HWAJM28h Position: 1782 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: August

Description:
Same as HWAJM28a

HWAJM28i Position: 1785 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: September

SLID DATA DICTIONARY, 1993

Description:
Same as HWAJM28a

HWAJM28j Position: 1788 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: October

Description:
Same as HWAJM28a

HWAJM28k Position: 1791 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: November

Description:
Same as HWAJM28a

HWAJM28l Position: 1794 Character (3) Format: 3 byte per month array
Long variable name: All jobs,usual hrs work/mt
Occurrence: December

Description:
Same as HWAJM28a

CMPHRW28 Position: 1797 Decimal (7.2) Format: \$9,999.99
Long variable name: Comp. hrly wage all jobs
Description:
Composite hourly wage for all jobs during the reference year.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

WYLFST28 Position: 1804 Character (106) Format: 2 byte per week array
Long variable name: Weekly labour force status
Description:
Vector for weekly labour force status.

Population: Persons aged 16-69

Codes:

10 : Employed - General
11 : Employed - At work
12 : Employed - Absent from work (i.e., from all employers)
20 : Unemployed - General
21 : Unemployed - Looking for work
22 : Unemployed - Temporary layoff and not looking for work
30 : Not in labour force - General
31 : Not in labour force - Want work
32 : Not in labour force - Do not want work

ALFST28 Position: 1910 Character (2)

Long variable name: Annual lf status

Description:

Annual labour force status.

Population: Persons aged 16-69

Codes:

01 : Employed all year

02 : Unemployed all year

03 : Not in the labour force all year

04 : Employed part-year, unemployed part-year

05 : Employed part-year, not in labour force part-year

06 : Unemployed part-year, not in labour force part-year

07 : Employed, unemployed and not in labour force during year

NBJBSV28 Position: 1912 Character (106) Format: 2 byte per week array

Long variable name: Weekly no. jobs held

Description:

Weekly vector indicating how many jobs were held during each week of the reference year. A job held at any time during a given week is considered as a job for that week.

Population: Persons aged 16-69

Range:

00:06

TTWGS28 Position: 2018 Numeric (8) Format: \$99,999,999

Long variable name: Wages and salaries all job

Description:

Total of annual wages and salaries from all jobs. This is the sum of annual earnings at (paid worker) jobs held at any time during the reference year.

Population: Persons aged 16-69 AND employed during the reference year

Range:

00000000:99999995

FPDWK28 Position: 2026 Character (1)

Long variable name: Flag-paid worker

Description:

Flag to indicate if the person held a paid worker job at any time during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")

Population: Persons aged 16-69 AND had a job during reference year

SLID DATA DICTIONARY, 1993

Codes:

1 : Yes

2 : No

FSEIN28 Position: 2027 Character (1)

Long variable name: Flag-self-emp.incorporated

Description:

Flag to indicate if the person held a self-employed incorporated job at any time during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes:

1 : Yes

2 : No

FSEUI28 Position: 2028 Character (1)

Long variable name: Flag-self-emp. unincorp.

Description:

Flag to indicate if the person held a self-employed unincorporated job at any time during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes:

1 : Yes

2 : No

FUNFW28 Position: 2029 Character (1)

Long variable name: Flag-unpaid family worker

Description:

Flag to indicate if the person was an unpaid family worker at any time during the reference year.

(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")

Population: Persons aged 16-69 AND had a job during reference year

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

Theme: WORK EXPERIENCE

WRKFT11a Position: 2030 Character (1)

Long variable name: Ever worked FT

Occurrence: 1992

Description:

Flag to indicate if a person has ever worked full-time excluding summer jobs while in school.

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older

Codes:

1 : Yes

2 : No

WRKFT11b Position: 2031 Character (1)

Long variable name: Ever worked FT

Occurrence: 1993

Description:

Same as WRKFT11a

YRSTF11a Position: 2032 Numeric (4) Format: YYYY

Long variable name: Yr 1st FT job began

Occurrence: 1992

Description:

Year in which first started working full-time.

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

YRSTF11b Position: 2036 Numeric (4) Format: YYYY

Long variable name: Yr 1st FT job began

Occurrence: 1993

Description:

Same as YRSTF11a

AGSTF11a Position: 2040 Numeric (3)

Long variable name: Age when 1st FT job began

Occurrence: 1992

Description:

Age at which first started working full-time.

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

(Note. Suppressed on the public use file)

Population: Persons aged 15 or older AND have worked full time at some point excluding summer jobs while in school

Range:

012:150

AGSTF11b Position: 2043 Numeric (3)

Long variable name: Age when 1st FT job began

Occurrence: 1993

Description:

Same as AGSTF11a

YRSCF11a Position: 2046 Numeric (2)

Long variable name: Yrs since 1st FT job

Occurrence: 1992

Description:

Number of years since started to work full-time.

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRSCF11b Position: 2048 Numeric (2)

Long variable name: Yrs since 1st FT job

Occurrence: 1993

Description:

Same as YRSCF11a

YRNWK11a Position: 2050 Numeric (2)

Long variable name: Yrs not emp.since 1stFTjob

Occurrence: 1992

SLID DATA DICTIONARY, 1993

Description:

Number of years not worked at a job or business (since first started to work full-time).

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRNWK11b Position: 2052 Numeric (2)

Long variable name: Yrs not emp.since 1stFTjob

Occurrence: 1993

Description:

Same as YRNWK11a

YRG6M11a Position: 2054 Numeric (2)

Long variable name: Yrs worked FY(6+mos) since

Occurrence: 1992

Description:

Number of years worked at least six months (since first started working full-time).

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRG6M11b Position: 2056 Numeric (2)

Long variable name: Yrs worked FY(6+mos) since

Occurrence: 1993

Description:

Same as YRG6M11a

YRWKF11a Position: 2058 Numeric (2)

Long variable name: Yrs wrkd only FY/FT since

Occurrence: 1992

Description:

Number of years worked only full-time and worked at least 6 months each year.

(Note. This information is not available for persons 70 years of age or older for reference years prior to

1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRWKF11b Position: 2060 Numeric (2)

Long variable name: Yrs wrkd only FY/FT since

Occurrence: 1993

Description:

Same as YRWKF11a

YRWKP11a Position: 2062 Numeric (2)

Long variable name: Yrs worked FY/PT since

Occurrence: 1992

Description:

Number of years worked only part-time and worked at least 6 months each year (since first started working full-time).

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRWKP11b Position: 2064 Numeric (2)

Long variable name: Yrs worked FY/PT since

Occurrence: 1993

Description:

Same as YRWKP11a

YRWFP11a Position: 2066 Numeric (2)

Long variable name: Yrs mixed FT/PT since

Occurrence: 1992

Description:

Number of years worked some full-time and some part-time and worked at least six months each year (since first started working full-time).

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

SLID DATA DICTIONARY, 1993

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRWFP11b Position: 2068 Numeric (2)

Long variable name: Yrs mixed FT/PT since

Occurrence: 1993

Description:

Same as YRWFP11a

YRL6M11a Position: 2070 Numeric (2)

Long variable name: Yrs worked PY since

Occurrence: 1992

Description:

Number of years worked less than six months (since first started working full-time).

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older AND have worked full time at some point

Range:

00:95

YRL6M11b Position: 2072 Numeric (2)

Long variable name: Yrs worked PY since

Occurrence: 1993

Description:

Same as YRL6M11a

YRXFT11a Position: 2074 Numeric (2)

Long variable name: Yrs work experience(FYFTE)

Occurrence: 1992

Description:

Number of years of work experience (full-year full-time equivalents). Definition includes all work (part-time and full-time) since first starting to work full time. A value of zero is given for people with less than a year of experience and for those who never worked full-time.

(Note. This information is not available for persons 70 years of age or older for reference years prior to 1995)

Population: Persons aged 15 or older

Range:

00:95

YRXFT11b

Position: 2076 Numeric (2)

Long variable name: Yrs work experience(FYFTE)

Occurrence: 1993

Description:

Same as YRXFT11a

SLID DATA DICTIONARY, 1993

Theme: JOBLESS PERIODS

SPELLIDa Position: 2078 Numeric (2)

Long variable name: Jobless spell ID

Occurrence: Spell 1

Description:

Unique jobless spell identifier for one person.

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a jobless spell

STRDAT7a Position: 2080 Date (8) Format: YYYYMMDD

Long variable name: Start date jobless spell

Occurrence: Spell 1

Description:

Start date of jobless spell. The jobless spell may span more than one reference year.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a jobless period

ENDED7a Position: 2088 Character (1)

Long variable name: Jobless spell ended

Occurrence: Spell 1

Description:

Flag to indicate if this jobless spell had ended by the end of the most current survey reference period of the data file.

Population: Persons aged 16-69 AND had a jobless period

Codes:

1 : Yes

2 : No

ENDDAT7a Position: 2089 Date (8) Format: YYYYMMDD

Long variable name: End date jobless spell

Occurrence: Spell 1

Description:

End date of jobless spell. The jobless spell may span more than one reference year.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a jobless period

SLID DATA DICTIONARY, 1993

NBWKS7a Position: 2097 Numeric (4)

Long variable name: Duration jobless spell

Occurrence: Spell 1

Description:

Total number of weeks jobless period lasted. The jobless period may span more than one year.

(Note. On the public use file, values greater than 265 (5 YEARS) will be set to 265)

Population: Persons aged 16-69 AND had a jobless period AND had worked previously

Range:

0001:9995

LOOKFG7a Position: 2101 Character (1)

Long variable name: Looked work jobless spell

Occurrence: Spell 1

Description:

Flag to indicate if a person looked for work at any time between start date of jobless spell and end date of jobless spell. For spells beginning before the panel (i.e., left-censored), refers to job search since start of panel.

Population: Persons aged 16-69 AND had a jobless period

Codes:

1 : Yes

2 : No

WANTFG7a Position: 2102 Character (1)

Long variable name: Wanted work jobless spell

Occurrence: Spell 1

Description:

Flag to indicate if respondent wanted a job during the jobless spell.

Population: Persons aged 16-69 AND had a jobless period AND didn't look for a job in the jobless spell

Codes:

1 : Yes

2 : No

REANLC3a Position: 2103 Character (2)

Long variable name: Reason didn't look work

Occurrence: Spell 1

Description:

Code for main reason why respondent did not look for work during this jobless spell period within the reference year.

SLID DATA DICTIONARY, 1993

Population: Persons aged 16-69 AND had a jobless period during the reference year AND wanted a job in jobless period AND didn't look for work in jobless period

Codes:

- 01 : Own illness or disability
- 02 : Caring for own children
- 03 : Caring for elder relative(s)
- 04 : Other personal or family responsibilities
- 05 : Going to school
- 06 : Waiting for recall (to former job)
- 07 : Waiting for replies from employers
- 08 : Believes no work available
- 09 : No reason given
- 10 : Other

SPELLIDb Position: 2105 Numeric (2)

Long variable name: Jobless spell ID

Occurrence: Spell 2

Description:

Same as SPELLIDa

STRDAT7b Position: 2107 Date (8) Format: YYYYMMDD

Long variable name: Start date jobless spell

Occurrence: Spell 2

Description:

Same as STRDAT7a

ENDED7b Position: 2115 Character (1)

Long variable name: Jobless spell ended

Occurrence: Spell 2

Description:

Same as ENDED7a

ENDDAT7b Position: 2116 Date (8) Format: YYYYMMDD

Long variable name: End date jobless spell

Occurrence: Spell 2

Description:

Same as ENDDAT7a

NBWKS7b Position: 2124 Numeric (4)

Long variable name: Duration jobless spell

Occurrence: Spell 2

SLID DATA DICTIONARY, 1993

Description:
Same as NBWKS7a

LOOKFG7b Position: 2128 Character (1)

Long variable name: Looked work jobless spell
Occurrence: Spell 2

Description:
Same as LOOKFG7a

WANTFG7b Position: 2129 Character (1)

Long variable name: Wanted work jobless spell
Occurrence: Spell 2

Description:
Same as WANTFG7a

REANLC3b Position: 2130 Character (2)

Long variable name: Reason didn't look work
Occurrence: Spell 2

Description:
Same as REANLC3a

SPELLIDc Position: 2132 Numeric (2)

Long variable name: Jobless spell ID
Occurrence: Spell 3

Description:
Same as SPELLIDa

STRDAT7c Position: 2134 Date (8) Format: YYYYMMDD

Long variable name: Start date jobless spell
Occurrence: Spell 3

Description:
Same as STRDAT7a

ENDED7c Position: 2142 Character (1)

Long variable name: Jobless spell ended
Occurrence: Spell 3

Description:
Same as ENDED7a

ENDDAT7c Position: 2143 Date (8) Format: YYYYMMDD

Long variable name: End date jobless spell
Occurrence: Spell 3

SLID DATA DICTIONARY, 1993

Description:
Same as ENDDAT7a

NBWKS7c Position: 2151 Numeric (4)
Long variable name: Duration jobless spell
Occurrence: Spell 3

Description:
Same as NBWKS7a

LOOKFG7c Position: 2155 Character (1)
Long variable name: Looked work jobless spell
Occurrence: Spell 3

Description:
Same as LOOKFG7a

WANTFG7c Position: 2156 Character (1)
Long variable name: Wanted work jobless spell
Occurrence: Spell 3

Description:
Same as WANTFG7a

REANLC3c Position: 2157 Character (2)
Long variable name: Reason didn't look work
Occurrence: Spell 3

Description:
Same as REANLC3a

SPELLIDd Position: 2159 Numeric (2)
Long variable name: Jobless spell ID
Occurrence: Spell 4

Description:
Same as SPELLIDa

STRDAT7d Position: 2161 Date (8) Format: YYYYMMDD
Long variable name: Start date jobless spell
Occurrence: Spell 4

Description:
Same as STRDAT7a

ENDED7d Position: 2169 Character (1)
Long variable name: Jobless spell ended
Occurrence: Spell 4

SLID DATA DICTIONARY, 1993

Description:
Same as ENDED7a

ENDDAT7d Position: 2170 Date (8) Format: YYYYMMDD
Long variable name: End date jobless spell
Occurrence: Spell 4

Description:
Same as ENDDAT7a

NBWKS7d Position: 2178 Numeric (4)
Long variable name: Duration jobless spell
Occurrence: Spell 4

Description:
Same as NBWKS7a

LOOKFG7d Position: 2182 Character (1)
Long variable name: Looked work jobless spell
Occurrence: Spell 4

Description:
Same as LOOKFG7a

WANTFG7d Position: 2183 Character (1)
Long variable name: Wanted work jobless spell
Occurrence: Spell 4

Description:
Same as WANTFG7a

REANLC3d Position: 2184 Character (2)
Long variable name: Reason didn't look work
Occurrence: Spell 4

Description:
Same as REANLC3a

SPELLIDe Position: 2186 Numeric (2)
Long variable name: Jobless spell ID
Occurrence: Spell 5

Description:
Same as SPELLIDa

STRDAT7e Position: 2188 Date (8) Format: YYYYMMDD
Long variable name: Start date jobless spell
Occurrence: Spell 5

SLID DATA DICTIONARY, 1993

Description:
Same as STRDAT7a

ENDED7e Position: 2196 Character (1)

Long variable name: Jobless spell ended
Occurrence: Spell 5

Description:
Same as ENDED7a

ENDDAT7e Position: 2197 Date (8) Format: YYYYMMDD

Long variable name: End date jobless spell
Occurrence: Spell 5

Description:
Same as ENDDAT7a

NBWKS7e Position: 2205 Numeric (4)

Long variable name: Duration jobless spell
Occurrence: Spell 5

Description:
Same as NBWKS7a

LOOKFG7e Position: 2209 Character (1)

Long variable name: Looked work jobless spell
Occurrence: Spell 5

Description:
Same as LOOKFG7a

WANTFG7e Position: 2210 Character (1)

Long variable name: Wanted work jobless spell
Occurrence: Spell 5

Description:
Same as WANTFG7a

REANLC3e Position: 2211 Character (2)

Long variable name: Reason didn't look work
Occurrence: Spell 5

Description:
Same as REANLC3a

SPELLIDf Position: 2213 Numeric (2)

Long variable name: Jobless spell ID
Occurrence: Spell 6

SLID DATA DICTIONARY, 1993

Description:
Same as SPELLIDa

STRDAT7f Position: 2215 Date (8) Format: YYYYMMDD

Long variable name: Start date jobless spell
Occurrence: Spell 6

Description:
Same as STRDAT7a

ENDED7f Position: 2223 Character (1)

Long variable name: Jobless spell ended
Occurrence: Spell 6

Description:
Same as ENDED7a

ENDDAT7f Position: 2224 Date (8) Format: YYYYMMDD

Long variable name: End date jobless spell
Occurrence: Spell 6

Description:
Same as ENDDAT7a

NBWKS7f Position: 2232 Numeric (4)

Long variable name: Duration jobless spell
Occurrence: Spell 6

Description:
Same as NBWKS7a

LOOKFG7f Position: 2236 Character (1)

Long variable name: Looked work jobless spell
Occurrence: Spell 6

Description:
Same as LOOKFG7a

WANTFG7f Position: 2237 Character (1)

Long variable name: Wanted work jobless spell
Occurrence: Spell 6

Description:
Same as WANTFG7a

REANLC3f Position: 2238 Character (2)

Long variable name: Reason didn't look work
Occurrence: Spell 6

SLID DATA DICTIONARY, 1993

Description:
Same as REANLC3a

SPELLIDg Position: 2240 Numeric (2)
Long variable name: Jobless spell ID
Occurrence: Spell 7

Description:
Same as SPELLIDa

STRDAT7g Position: 2242 Date (8) Format: YYYYMMDD
Long variable name: Start date jobless spell
Occurrence: Spell 7

Description:
Same as STRDAT7a

ENDED7g Position: 2250 Character (1)
Long variable name: Jobless spell ended
Occurrence: Spell 7

Description:
Same as ENDED7a

ENDDAT7g Position: 2251 Date (8) Format: YYYYMMDD
Long variable name: End date jobless spell
Occurrence: Spell 7

Description:
Same as ENDDAT7a

NBWKS7g Position: 2259 Numeric (4)
Long variable name: Duration jobless spell
Occurrence: Spell 7

Description:
Same as NBWKS7a

LOOKFG7g Position: 2263 Character (1)
Long variable name: Looked work jobless spell
Occurrence: Spell 7

Description:
Same as LOOKFG7a

WANTFG7g Position: 2264 Character (1)
Long variable name: Wanted work jobless spell
Occurrence: Spell 7

Description:
Same as WANTFG7a

REANLC3g Position: 2265 Character (2)

Long variable name: Reason didn't look work

Occurrence: Spell 7

Description:
Same as REANLC3a

SLID DATA DICTIONARY, 1993

Theme: JOB 1 CHARACTERISTICS

JOBIDa Position: 2267 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 1

Description:

Unique identifier for a job or employment spell with an employer. The same employment spell that crosses over two reference years should retain the same "jobid". Two distinct employment spells with the same employer within the same reference year would each have a distinct "jobid".

Population: Persons aged 16-69 AND employed during the survey reference period

STRDAT9a Position: 2269 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 1

Description:

Start date of job.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey reference period

ENDED9a Position: 2277 Character (1)

Long variable name: Job ended

Occurrence: Job 1

Description:

Flag to indicate if job had ended by the end of the most current survey reference period of the data file.

Population: Persons aged 16-69 AND had a job during the survey reference period

Codes:

1 : Yes

2 : No

ENDDAT9a Position: 2278 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 1

Description:

End date of job.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey reference period

SLID DATA DICTIONARY, 1993

FSTDAT9a Position: 2286 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 1

Description:

Date first worked for this employer.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey reference period

OFRDAT9a Position: 2294 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 1

Description:

Date the job was offered.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey reference period AND job started after Jan 1/93 AND paid worker

HOWOBT9a Position: 2302 Character (2)

Long variable name: How job was obtained

Occurrence: Job 1

Description:

How job was obtained.

Population: Persons aged 16-69 AND had a job during the survey reference period AND job started after Jan 1/93 AND paid worker

Codes:

01 : Contacted employer directly

02 : Friend or relative

03 : Placed or answered newspaper ad

04 : Employment agency

05 : Referral from another employer

06 : Contacted directly by employer

07 : Union

08 : Other

REAEND9a Position: 2304 Character (2)

Long variable name: Reason for job separation

Occurrence: Job 1

Description:

Reason why work came to an end.

Population: Persons aged 16-69 AND had a job separation during the survey reference period AND job has ended

Codes:

- 01 : Own illness or disability - work related
- 02 : Own illness or disability - not work related
- 03 : Caring for own children
- 04 : Caring for elder relative(s)
- 05 : Other personal or family responsibilities
- 06 : School
- 07 : Found new job
- 08 : Move to a new residence
- 09 : Poor pay
- 10 : Not enough hours of work
- 11 : Too many hours of work
- 12 : Poor physical conditions (bad ventilation, too noisy, etc.)
- 13 : Sexual harassment
- 14 : Personnel conflict with employer/other employees
- 15 : Work too stressful
- 16 : Company moved
- 17 : Company went out of business
- 18 : Seasonal nature of work
- 19 : Layoff/Business slowdown (not caused by seasonal conditions)
- 20 : Labour dispute
- 21 : Dismissal by employer
- 22 : Temporary job/contract ended
- 23 : To concentrate on other job
- 24 : Retirement
- 25 : Other

CONAT9a Position: 2306 Character (1)

Long variable name: Continuous employer

Occurrence: Job 1

Description:

Flag to indicate whether attachment to this employer has been continuous since first started working for this employer.

Population: Persons aged 16-69 AND had a job during the survey reference period AND job continuous since start date

Codes:

- 1 : Yes
- 2 : No

SLID DATA DICTIONARY, 1993

Theme: JOB 2 CHARACTERISTICS

JOBIDb Position: 2307 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 2

Description:

Same as JOBIDa

STRDAT9b Position: 2309 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 2

Description:

Same as STRDAT9a

ENDED9b Position: 2317 Character (1)

Long variable name: Job ended

Occurrence: Job 2

Description:

Same as ENDED9a

ENDDAT9b Position: 2318 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 2

Description:

Same as ENDDAT9a

FSTDAT9b Position: 2326 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 2

Description:

Same as FSTDAT9a

OFRDAT9b Position: 2334 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 2

Description:

Same as OFRDAT9a

HOWOBT9b Position: 2342 Character (2)

Long variable name: How job was obtained

Occurrence: Job 2

Description:
Same as HOWOBT9a

REAEND9b Position: 2344 Character (2)
Long variable name: Reason for job separation
Occurrence: Job 2

Description:
Same as REAEND9a

CONAT9b Position: 2346 Character (1)
Long variable name: Continuous employer
Occurrence: Job 2

Description:
Same as CONAT9a

SLID DATA DICTIONARY, 1993

Theme: JOB 3 CHARACTERISTICS

JOBIDc Position: 2347 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 3

Description:

Same as JOBIDa

STRDAT9c Position: 2349 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 3

Description:

Same as STRDAT9a

ENDED9c Position: 2357 Character (1)

Long variable name: Job ended

Occurrence: Job 3

Description:

Same as ENDED9a

ENDDAT9c Position: 2358 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 3

Description:

Same as ENDDAT9a

FSTDAT9c Position: 2366 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 3

Description:

Same as FSTDAT9a

OFRDAT9c Position: 2374 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 3

Description:

Same as OFRDAT9a

HOWOBT9c Position: 2382 Character (2)

Long variable name: How job was obtained

Occurrence: Job 3

Description:
Same as HOWOBT9a

REAEND9c Position: 2384 Character (2)
Long variable name: Reason for job separation
Occurrence: Job 3

Description:
Same as REAEND9a

CONAT9c Position: 2386 Character (1)
Long variable name: Continuous employer
Occurrence: Job 3

Description:
Same as CONAT9a

SLID DATA DICTIONARY, 1993

Theme: JOB 4 CHARACTERISTICS

JOBIDd Position: 2387 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 4

Description:

Same as JOBIDa

STRDAT9d Position: 2389 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 4

Description:

Same as STRDAT9a

ENDED9d Position: 2397 Character (1)

Long variable name: Job ended

Occurrence: Job 4

Description:

Same as ENDED9a

ENDDAT9d Position: 2398 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 4

Description:

Same as ENDDAT9a

FSTDAT9d Position: 2406 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 4

Description:

Same as FSTDAT9a

OFRDAT9d Position: 2414 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 4

Description:

Same as OFRDAT9a

HOWOBT9d Position: 2422 Character (2)

Long variable name: How job was obtained

Occurrence: Job 4

SLID DATA DICTIONARY, 1993

Description:

Same as HOWOBT9a

REAEND9d Position: 2424 Character (2)

Long variable name: Reason for job separation

Occurrence: Job 4

Description:

Same as REAEND9a

CONAT9d Position: 2426 Character (1)

Long variable name: Continuous employer

Occurrence: Job 4

Description:

Same as CONAT9a

SLID DATA DICTIONARY, 1993

Theme: JOB 5 CHARACTERISTICS

JOBIDe Position: 2427 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 5

Description:

Same as JOBIDa

STRDAT9e Position: 2429 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 5

Description:

Same as STRDAT9a

ENDED9e Position: 2437 Character (1)

Long variable name: Job ended

Occurrence: Job 5

Description:

Same as ENDED9a

ENDDAT9e Position: 2438 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 5

Description:

Same as ENDDAT9a

FSTDAT9e Position: 2446 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 5

Description:

Same as FSTDAT9a

OFRDAT9e Position: 2454 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 5

Description:

Same as OFRDAT9a

HOWOBT9e Position: 2462 Character (2)

Long variable name: How job was obtained

Occurrence: Job 5

SLID DATA DICTIONARY, 1993

Description:

Same as HOWOBT9a

REAEND9e

Position: 2464

Character (2)

Long variable name: Reason for job separation

Occurrence: Job 5

Description:

Same as REAEND9a

CONAT9e

Position: 2466

Character (1)

Long variable name: Continuous employer

Occurrence: Job 5

Description:

Same as CONAT9a

SLID DATA DICTIONARY, 1993

Theme: JOB 6 CHARACTERISTICS

JOBIDf Position: 2467 Numeric (2)

Long variable name: Job spell ID

Occurrence: Job 6

Description:

Same as JOBIDa

STRDAT9f Position: 2469 Date (8) Format: YYYYMMDD

Long variable name: Start date of job

Occurrence: Job 6

Description:

Same as STRDAT9a

ENDED9f Position: 2477 Character (1)

Long variable name: Job ended

Occurrence: Job 6

Description:

Same as ENDED9a

ENDDAT9f Position: 2478 Date (8) Format: YYYYMMDD

Long variable name: End date of job

Occurrence: Job 6

Description:

Same as ENDDAT9a

FSTDAT9f Position: 2486 Date (8) Format: YYYYMMDD

Long variable name: Start date with employer

Occurrence: Job 6

Description:

Same as FSTDAT9a

OFRDAT9f Position: 2494 Date (8) Format: YYYYMMDD

Long variable name: Date job offer received

Occurrence: Job 6

Description:

Same as OFRDAT9a

HOWOBT9f Position: 2502 Character (2)

Long variable name: How job was obtained

Occurrence: Job 6

SLID DATA DICTIONARY, 1993

Description:

Same as HOWOBT9a

REAEND9f

Position: 2504

Character (2)

Long variable name: Reason for job separation

Occurrence: Job 6

Description:

Same as REAEND9a

CONAT9f

Position: 2506

Character (1)

Long variable name: Continuous employer

Occurrence: Job 6

Description:

Same as CONAT9a

SLID DATA DICTIONARY, 1993

Theme: JOB 1 DETAILED CHARACTERISTICS

CLWKR9a Position: 2507 Character (2)

Long variable name: Class of worker

Occurrence: Job 1

Description:

Most current class of worker for this job.

Population: Persons aged 16-69 AND had a job during the survey reference period

Codes:

01 : Paid worker

02 : Unpaid family worker

03 : Incorporated business - with paid help

04 : Incorporated business - no paid help

05 : Not incorporated business - with paid help

06 : Not incorporated business - no paid help

RCLWKR9a Position: 2509 Character (2)

Long variable name: Recoded class of worker

Occurrence: Job 1

Description:

Most current recoded class of worker for this job.

Population: Persons aged 16-69 AND had a job during the survey reference period

Codes:

01 : Paid worker

02 : Paid worker, government

04 : Self-employed with paid help (unincorporated business)

05 : Self-employed without paid help (unincorporated business)

06 : Unpaid family worker

OCCHG6a Position: 2511 Character (1)

Long variable name: Occ. (unit group) changed

Occurrence: Job 1

Description:

Flag to indicate whether respondent reported that kind of work changed during the reference year.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Yes

2 : No

SOCCDS6a Position: 2512 Character (4)

Long variable name: Start occupation in refyr

Occurrence: Job 1

Description:

Occupation code at beginning of reference year. If job started during the year, it refers to occupation code at beginning of employment spell.

Refer to Standard Occupational Classification 1980, Catalogue 12-565, for codeset.
There are about 500 codes in total.

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

MAJOR GROUP 11 MANAGERIAL ADMINISTRATIVE AND RELATED OCCUPATIONS

111 - OFFICIALS AND ADMINISTRATORS UNIQUE TO GOVERNMENT

- 1111 : Members of Legislative Bodies
- 1113 : Government Administrators
- 1115 : Post Office Management Occupations
- 1116 : Inspectors and Regulatory Officers, Government
- 1119 : Officials and Administrators Unique to Government n.e.c.

113/114 - Other Managers and Administrators

- 1130 : General Managers and Other Senior Officials
- 1131 : Management Occupations, Natural Sciences and Engineering
- 1132 : Management Occupations, Social Sciences and Related Fields
- 1133 : Administrators in Teaching and Related Fields
- 1134 : Administrators in Medicine and Health
- 1135 : Financial Management Occupations
- 1136 : Personnel and Industrial Relations Management Occupations
- 1137 : Sales and Advertising Management Occupations
- 1141 : Purchasing Management Occupations
- 1142 : Services Management Occupations
- 1143 : Production Management Occupations
- 1145 : Management Occupations, Construction Operations
- 1146 : Farm Management Occupations
- 1147 : Management Occupations, Transport and Communications Operations
- 1149 : Other Managers and Administrators, n.e.c.

117 - OCCUPATIONS RELATED TO MANAGEMENT AND ADMINISTRATION

- 1171 : Accountants, Auditors and Other Financial Officers
- 1173 : Organization and Methods Analysts
- 1174 : Personnel and Related Officers
- 1175 : Purchasing Officers and Buyers, Except Wholesale and Retail Trade

1176 : Inspectors and Regulatory Officers, n.e.c.

1179 : Occupations Related to Management and Administration, n.e.c.

MAJOR GROUP 21 OCCUPATIONS IN NATURAL SCIENCES, ENGINEERING AND MATHEMATICS

211 - OCCUPATIONS IN PHYSICAL SCIENCES

2111 : Chemists

2112 : Geologists

2113 : Physicists

2114 : Meteorologists

2117 : Physical Sciences Technologists and Technicians

2119 : Occupations in Physical Sciences, n.e.c.

213 - OCCUPATIONS IN LIFE SCIENCES

2131 : Agriculturists and Related Scientists

2133 : Biologists and Related Scientists

2135 : Life Sciences Technologists and Technicians

2139 : Occupations in Life Sciences, n.e.c.

214/215 - ARCHITECTS, ENGINEERS AND COMMUNITY PLANNERS

2141 : Architects

2142 : Chemical Engineers

2143 : Civil Engineers

2144 : Electrical Engineers

2145 : Industrial Engineers

2146 : Agricultural Engineers

2147 : Mechanical Engineers

2151 : Metallurgical Engineers

2153 : Mining Engineers

2154 : Petroleum Engineers

2155 : Aerospace Engineers

2156 : Nuclear Engineers

2157 : Community Planners

2159 : Professional Engineers, n.e.c.

216 - OTHER OCCUPATIONS IN ARCHITECTURE AND ENGINEERING

2160 : Supervisors: Other Occupations in Architecture and Engineering

2161 : Surveyors

2163 : Draughting Occupations

2164 : Architectural Technologists and Technicians

2165 : Engineering Technologists and Technicians
2169 : Other Occupations in Architecture and Engineering, n.e.c.

218 - OCCUPATIONS IN MATHEMATICS, STATISTICS, SYSTEMS ANALYSIS AND RELATED FIELDS

2181 : Mathematicians, Statisticians and Actuaries
2183 : Systems Analysts, Computer Programmers and Related Occupations
2189 : Occupations in Mathematics, Statistics, Systems Analysis and Related Fields, n.e.c.

MAJOR GROUP 23 OCCUPATIONS IN SOCIAL SCIENCES AND RELATED FIELDS

231 - OCCUPATIONS IN SOCIAL SCIENCES

2311 : Economists
2313 : Sociologists, Anthropologists and Related Social Scientists
2315 : Psychologists
2319 : Occupations in Social Sciences, n.e.c.

233 - OCCUPATIONS IN SOCIAL WORK AND RELATED FIELDS

2331 : Social Workers
2333 : Occupations in Welfare and Community Services
2339 : Occupations in Social Work and Related Fields, n.e.c.

234 - OCCUPATIONS IN LAW AND JURISPRUDENCE

2341 : Judges and Magistrates
2343 : Lawyers and Notaries
2349 : Occupations in Law and Jurisprudence, n.e.c.

235 - OCCUPATIONS IN LIBRARY, MUSEUM AND ARCHIVAL SCIENCES

2350 : Supervisors: Occupations in Library, Museum and Archival Sciences
2351 : Librarians, Archivists and Conservators
2353 : Technicians in Library, Museum and Archival Sciences
2359 : Occupations in Library, Museum and Archival Sciences, n.e.c.

239 - OTHER OCCUPATIONS IN SOCIAL SCIENCES AND RELATED FIELDS

2391 : Educational and Vocational Counsellors
2399 : Other Occupations in Social Sciences and Related Fields, n.e.c.

MAJOR GROUP 25 OCCUPATIONS IN RELIGION

251 - OCCUPATIONS IN RELIGION

- 2511 : Ministers of Religion
- 2513 : Nuns and Brothers
- 2519 : Occupations in Religion, n.e.c.

MAJOR GROUP 27 TEACHING AND RELATED OCCUPATIONS

271 - UNIVERSITY TEACHING AND RELATED OCCUPATIONS

- 2711 : University Teachers
- 2719 : University Teaching and Related Occupations, n.e.c.

273 - ELEMENTARY AND SECONDARY SCHOOL TEACHING AND RELATED OCCUPATIONS

- 2731 : Elementary and Kindergarten Teachers
- 2733 : Secondary School Teachers
- 2739 : Elementary and Secondary School Teaching and Related Occupations, n.e.c.

279 - OTHER TEACHING AND RELATED OCCUPATIONS

- 2791 : Community College and Vocational School Teachers
- 2792 : Fine Arts Teachers, n.e.c.
- 2793 : Post-secondary School Teachers, n.e.c.
- 2795 : Teachers of Exceptional Students, n.e.c.
- 2797 : Instructors and Training Officers, n.e.c.
- 2799 : Other Teaching and Related Occupations, n.e.c.

MAJOR GROUP 31 OCCUPATIONS IN MEDICINE AND HEALTH

311 - HEALTH DIAGNOSING AND TREATING OCCUPATIONS

- 3111 : Physicians and Surgeons
- 3113 : Dentists
- 3115 : Veterinarians
- 3117 : Osteopaths and Chiropractors
- 3119 : Health Diagnosing and Treating Occupations, n.e.c.

313 - NURSING, THERAPY AND RELATED ASSISTING OCCUPATIONS

- 3130 : Supervisors: Nursing, Therapy and Related Assisting Occupations
- 3131 : Nurses, Registered, Graduate and Nurses-in-Training
- 3132 : Orderlies
- 3134 : Registered Nursing Assistants
- 3135 : Nursing Attendants

- 3136 : Audio and Speech Therapists
- 3137 : Physiotherapists
- 3138 : Occupational Therapists
- 3139 : Nursing, Therapy and Related Assisting Occupations, n.e.c.

315/316 - OTHER OCCUPATIONS IN MEDICINE AND HEALTH

- 3151 : Pharmacists
- 3152 : Dietitians and Nutritionists
- 3153 : Optometrists
- 3154 : Dispensing Opticians
- 3155 : Radiological Technologists and Technicians
- 3156 : Medical Laboratory Technologists and Technicians
- 3157 : Denturists
- 3158 : Dental Hygienists and Dental Assistants
- 3161 : Dental Laboratory Technicians
- 3162 : Respiratory Technicians
- 3169 : Other Occupations in Medicine and Health, n.e.c.

MAJOR GROUP 33 ARTISTIC, LITERARY, RECREATIONAL AND RELATED OCCUPATIONS

331 - OCCUPATIONS IN FINE AND COMMERCIAL ART, PHOTOGRAPHY AND RELATED FIELDS

- 3311 : Painters, Sculptors and Related Artists
- 3313 : Product and Interior Designers
- 3314 : Advertising and Illustrating Artists
- 3315 : Photographers and Camera Operators
- 3319 : Occupations in Fine and Commercial Art, Photography and Related Fields, n.e.c.

333 - OCCUPATIONS IN PERFORMING AND AUDIO-VISUAL ARTS

- 3330 : Producers and Directors, Performing and Audio-Visual Arts
- 3331 : Conductors, Composers and Arrangers
- 3332 : Musicians and Singers
- 3333 : Occupations Related to Music and Musical Entertainment, n.e.c.
- 3334 : Dancers and Choreographers
- 3335 : Actors/Actresses
- 3337 : Radio and Television Announcers
- 3339 : Occupations in Performing and Audio-Visual Arts, n.e.c.

335 - OCCUPATIONS IN WRITING

- 3351 : Writers and Editors
- 3355 : Translators and Interpreters

3359 : Occupations in Writing, n.e.c.

336/337 - OCCUPATIONS IN SPORTS AND RECREATION

3360 : Supervisors: Occupations in Sports and Recreation
3370 : Coaches, Trainers and Instructors, Sports and Recreation
3371 : Referees and Related Officials
3373 : Athletes
3375 : Attendants, Sports and Recreation
3379 : Occupations in Sports and Recreation, n.e.c.

MAJOR GROUP 41 CLERICAL AND RELATED OCCUPATIONS

411 - STENOGRAPHIC AND TYPING OCCUPATIONS

4110 : Supervisors: Stenographic and Typing Occupations
4111 : Secretaries and Stenographers
4113 : Typists and Clerk-typists

413 - BOOKKEEPING, ACCOUNT-RECORDING AND RELATED OCCUPATIONS

4130 : Supervisors: Bookkeeping, Account-recording and Related Occupations
4131 : Bookkeepers and Accounting Clerks
4133 : Cashiers and Tellers
4135 : Insurance, Bank and Other Finance Clerks
4137 : Statistical Clerks
4139 : Bookkeeping, Account-recording and Related Occupations, n.e.c.

414 - OFFICE MACHINE AND ELECTRONIC DATA-PROCESSING EQUIPMENT OPERATORS

4140 : Supervisors: Office Machine and Electronic Data-processing Equipment Operators
4141 : Office Machine Operators
4143 : Electronic Data-processing Equipment Operators

415 - MATERIAL RECORDING, SCHEDULING AND DISTRIBUTING OCCUPATIONS

4150 : Supervisors: Material Recording, Scheduling and Distributing Occupations
4151 : Production Clerks
4153 : Shipping and Receiving Clerks
4155 : Stock Clerks and Related Occupations
4157 : Weighers
4159 : Material Recording, Scheduling and Distributing Occupations, n.e.c.

416 - LIBRARY, FILE AND CORRESPONDENCE CLERKS AND RELATED OCCUPATIONS

4160 : Supervisors: Library, File and Correspondence Clerks and Related Occupations
4161 : Library and File Clerks
4169 : Library, File and Correspondence Clerks and Related Occupations, n.e.c.

417 - RECEPTION, INFORMATION, MAIL AND MESSAGE DISTRIBUTION OCCUPATIONS

4170 : Supervisors: Reception, Information, Mail and Message Distribution Occupations
4171 : Receptionists and Information Clerks
4172 : Mail Carriers
4173 : Mail and Postal Clerks
4175 : Telephone Operators
4177 : Messengers
4179 : Reception, Information, Mail and Message Distribution Occupations, n.e.c.

419 - OTHER CLERICAL AND RELATED OCCUPATIONS

4190 : Supervisors: Other Clerical and Related Occupations, n.e.c.
4191 : Collectors
4192 : Claim Adjusters
4193 : Travel Clerks, Ticket, Station and Freight Agents
4194 : Hotel Clerks
4195 : Personnel Clerks
4197 : General Office Clerks
4199 : Other Clerical and Related Occupations, n.e.c.

MAJOR GROUP 51 SALES OCCUPATIONS

513/514 - SALES OCCUPATIONS, COMMODITIES

5130 : Supervisors: Sales Occupations, Commodities
5131 : Technical Sales Occupations and Related Advisers
5133 : Commercial Travellers
5135 : Sales Clerks and Salespersons, Commodities, n.e.c.
5141 : Street Vendors and Door-to-door Sales Occupations
5143 : Newspaper Carriers and Vendors
5145 : Service Station Attendants
5149 : Sales Occupations, Commodities, n.e.c.

517 - SALES OCCUPATIONS, SERVICES

5170 : Supervisors: Sales Occupations, Services
5171 : Insurance Sales Occupations
5172 : Real Estate Sales Occupations
5173 : Sales Agents and Traders, Securities
5174 : Advertising Sales Occupations

5177 : Business Services Sales Occupations

5179 : Sales Occupations: Services, n.e.c.

519 - OTHER SALES OCCUPATIONS

5190 : Supervisors: Other Sales Occupations

5191 : Buyers, Wholesale and Retail Trade

5193 : Route Drivers

5199 : Other Sales Occupations, n.e.c.

MAJOR GROUP 61 SERVICE OCCUPATIONS

611 - PROTECTIVE SERVICE OCCUPATIONS

6111 : Fire-fighting Occupations

6112 : Police Officers and Detectives, Government

6113 : Police Agents and Investigators, Private

6115 : Guards and Related Security Occupations

6116 : Commissioned Officers, Armed Forces

6117 : Other Ranks, Armed Forces

6119 : Protective Service Occupations, n.e.c.

612 - FOOD AND BEVERAGE PREPARATION AND RELATED SERVICE OCCUPATIONS

6120 : Supervisors: Food and Beverage Preparation and Related Service Occupations

6121 : Chefs and Cooks

6123 : Bartenders

6125 : Food and Beverage Serving Occupations

6129 : Food and Beverage Preparation and Related Service Occupations, n.e.c.

613 - OCCUPATIONS IN LODGING AND OTHER ACCOMODATION

6130 : Supervisors: Occupations in Lodging and Other Accommodation

6133 : Lodging Cleaners, Except Private Household

6135 : Sleeping-car and Baggage Porters

6139 : Occupations in Lodging and Other Accommodation, n.e.c.

614 - PERSONAL SERVICE OCCUPATIONS

6141 : Funeral Directors, Embalmers and Related Occupations

6142 : Housekeepers, Servants and Related Occupations

6143 : Barbers, Hairdressers and Related Occupations

6144 : Guides

6145 : Travel and Related Attendants, Except Food and Beverage

6147 : Child-care Occupations

6149 : Personal Service Occupations, n.e.c.

616 - APPAREL AND FURNISHINGS SERVICE OCCUPATIONS

6160 : Supervisors: Apparel and Furnishings Service Occupations

6162 : Laundering and Dry Cleaning Occupations

6165 : Pressing Occupations

6169 : Apparel and Furnishings Service Occupations, n.e.c.

619 - OTHER SERVICE OCCUPATIONS

6190 : Supervisors: Other Service Occupations

6191 : Janitors, Charworkers and Cleaners

6193 : Elevator-operating Occupations

6198 : Occupations in Labouring and Other Elemental Work: Other Services

6199 : Other Service Occupations, n.e.c.

MAJOR GROUP 71 FARMING, HORTICULTURAL AND ANIMAL HUSBANDRY
OCCUPATIONS

711 - FARMERS

7113 : Livestock Farmers

7115 : Crop Farmers

7119 : Farmers, n.e.c.

718/719 - OTHER FARMING, HORTICULTURAL AND ANIMAL HUSBANDRY OCCUPATIONS

7180 : Foremen/women: Other Farming, Horticultural and Animal Husbandry Occupations

7183 : Livestock Farm Workers

7185 : Crop Farm Workers

7195 : Nursery and Related Workers

7196 : Inspecting, Testing, Grading and Sampling Occupations: Other Farming, Horticultural and Animal Husbandry Occupations

7197 : Farm Machinery Operators

7199 : Other Farming, Horticultural and Animal Husbandry Occupations, n.e.c.

MAJOR GROUP 73 FISHING, TRAPPING AND RELATED OCCUPATIONS

731 - FISHING, TRAPPING AND RELATED OCCUPATIONS

7311 : Captains and Other Officers, Fishing Vessels

7313 : Net, Trap and Line Fishing Occupations

7315 : Trapping and Related Occupations

7319 : Fishing, Trapping and Related Occupations, n.e.c.

MAJOR GROUP 75 FORESTRY AND LOGGING OCCUPATIONS

751 - FORESTRY AND LOGGING OCCUPATIONS

- 7510 : Foremen/women: Forestry and Logging Occupations
- 7511 : Forestry Conservation Occupations
- 7513 : Timber Cutting and Related Occupations
- 7516 : Log Inspecting, Grading, Scaling and Related Occupations
- 7517 : Log Hoisting, Sorting, Moving and Related Occupations
- 7518 : Occupations in Labouring and Other Elemental Work: Forestry and Logging
- 7519 : Forestry and Logging Occupations, n.e.c.

MAJOR GROUP 77 MINING AND QUARRYING INCLUDING OIL AND GAS FIELD OCCUPATIONS

771 - MINING AND QUARRYING INCLUDING OIL AND GAS FIELD OCCUPATIONS

- 7710 : Foremen/women: Mining and Quarrying Including Oil and Gas Field Occupations
- 7711 : Rotary Well-drilling and related Occupations
- 7713 : Rock and Soil Drilling Occupations
- 7715 : Blasting Occupations
- 7717 : Mining and Quarrying: Cutting, Handling and Loading Occupations
- 7718 : Occupations in Labouring and Other Elemental Work: Mining and Quarrying Including Oil and Gas Fields
- 7719 : Mining and Quarrying Including Oil and Gas Field Occupations, n.e.c.

MAJOR GROUP 81/82 PROCESSING OCCUPATIONS

811 - MINERAL ORE TREATING OCCUPATIONS

- 8110 : Foremen/women: Mineral Ore Treating Occupations
- 8111 : Crushing and Grinding Occupations, Mineral Ores
- 8113 : Mixing, Separating, Filtering and Related Occupations, Mineral Ores
- 8115 : Melting and Roasting Occupations, Mineral Ores
- 8116 : Inspecting, Testing, Grading and Sampling Occupations: Mineral Ore Treating
- 8118 : Occupations in Labouring and Other Elemental Work: Mineral Ore Treating
- 8119 : Mineral Ore Treating Occupations, n.e.c.

813/814 - METAL PROCESSING AND RELATED OCCUPATIONS

- 8130 : Foremen/women: Metal Processing and Related Occupations
- 8131 : Metal Smelting, Converting and Refining Occupations
- 8133 : Metal Heat-treating Occupations
- 8135 : Metal Rolling Occupations
- 8137 : Moulding, Coremaking and Metal Casting Occupations
- 8141 : Metal Extruding and Drawing Occupations

- 8143 : Plating, Metal Spraying and Related Occupations
- 8146 : Inspecting, Testing, Grading and Sampling Occupations: Metal Processing
- 8148 : Occupations in Labouring and Other Elemental Work: Metal Processing
- 8149 : Metal Processing and Related Occupations, n.e.c.

815 - CLAY, GLASS AND STONE PROCESSING, FORMING AND RELATED OCCUPATIONS

- 8150 : Foremen/women: Clay, Glass and Stone Processing, Forming and Related Occupations
- 8151 : Furnace and Kiln Workers: Clay, Glass and Stone
- 8153 : Separating, Grinding, Crushing and Mixing Occupations: Clay, Glass and Stone
- 8155 : Forming Occupations, Clay, Glass and Stone
- 8156 : Inspecting, Testing, Grading and Sampling Occupations: Clay, Glass and Stone Processing and Forming
- 8158 : Occupations in Labouring and Other Elemental Work: Clay, Glass and Stone Processing and Forming
- 8159 : Clay, Glass and Stone Processing, Forming and Related Occupations, n.e.c.

816/817 - CHEMICALS, PETROLEUM, RUBBER, PLASTIC AND RELATED MATERIALS PROCESSING OCCUPATIONS

- 8160 : Foremen/women: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations
- 8161 : Mixing and Blending Occupations, Chemicals and Related Materials
- 8163 : Filtering, Straining and Separating Occupations, Chemicals and Related Materials
- 8165 : Distilling, Subliming and Carbonizing Occupations, Chemicals and Related Materials
- 8167 : Roasting, Cooking and Drying Occupations, Chemicals and Related Materials
- 8171 : Crushing and Grinding Occupations, Chemicals and Related Materials
- 8173 : Coating and Calendering Occupations, Chemicals and Related Materials
- 8176 : Inspecting, Testing, Grading and Sampling Occupations: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing
- 8178 : Occupations in Labouring and Other Elemental Work: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing
- 8179 : Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations, n.e.c.

821/822 - FOOD, BEVERAGE AND RELATED PROCESSING OCCUPATIONS

- 8210 : Foremen/women: Food, Beverage and Related Processing Occupations
- 8211 : Flour and Grain Milling Occupations
- 8213 : Baking, Confectionery Making and Related Occupations
- 8215 : Slaughtering and Meat Cutting, Canning, Curing and Packing Occupations
- 8217 : Fish Canning, Curing and Packing Occupations
- 8221 : Fruit and Vegetable Canning, Preserving and Packing Occupations
- 8223 : Milk Processing and Related Occupations
- 8225 : Sugar Processing and Related Occupations
- 8226 : Inspecting, testing, Grading and Sampling Occupations: Food, Beverage and Related Processing
- 8227 : Beverage Processing and Related Occupations

8228 : Occupation in Labouring and Other Elemental Work: Food, Beverage and Related Processing

8229 : Food, Beverage and Related Processing Occupations, n.e.c.

823 - WOOD PROCESSING OCCUPATIONS, EXCEPT PULP AND PAPERMAKING

8230 : Foremen/women: Wood Processing Occupations, Except Pulp and Papermaking

8231 : Sawmill Sawyers and Related Occupations

8233 : Plywood Making and Related Occupations

8235 : Wood Treating Occupations

8236 : Inspecting, Testing, Grading and Sampling Occupations: Wood Processing, Except Pulp and Papermaking

8238 : Occupations in Labouring and Other Elemental Work: Wood Processing, Except Pulp and Papermaking

8239 : Wood Processing Occupations, Except Pulp and Papermaking, n.e.c.

825 - PULP AND PAPERMAKING AND RELATED OCCUPATIONS

8250 : Foremen/women: Pulp and Papermaking and Related Occupations

8251 : Cellulose Pulp Preparing Occupations

8253 : Papermaking and Finishing Occupations

8256 : Inspecting, Testing, Grading and Sampling Occupations: Pulp and Papermaking

8258 : Occupations in Labouring and Other Elemental Work: Pulp and Papermaking

8259 : Pulp and Papermaking and Related Occupations, n.e.c.

826/827 - TEXTILE PROCESSING OCCUPATIONS

8260 : Foremen/women: Textile Processing Occupations

8261 : Textile Fibre Preparing Occupations

8263 : Textile Spinning and Twisting Occupations

8265 : Textile Winding and Reeling Occupations

8267 : Textile Weaving Occupations

8271 : Knitting Occupations

8273 : Textile Bleaching and Dyeing Occupations

8275 : Textile Finishing and Calendering Occupations

8276 : Inspecting, Testing, Grading and Sampling Occupations: Textile Processing

8278 : Occupations in Labouring and Other Elemental Work: Textile Processing

8279 : Textile Processing Occupations, n.e.c.

829 - OTHER PROCESSING OCCUPATIONS

8290 : Foremen/women: Other Processing Occupations

8293 : Tobacco Processing Occupations

8295 : Hide and Pelt Processing Occupations

8296 : Inspecting, Testing, Grading and Sampling Occupations: Other Processing

8298 : Occupations in Labouring and Other Elemental Work: Other Processing

8299 : Other Processing Occupations, n.e.c.

MAJOR GROUP 83 MACHINING AND RELATED OCCUPATIONS

831 - METAL MACHINING OCCUPATIONS

- 8310 : Foremen/women: Metal Machining Occupations
- 8311 : Tool and Die Making Occupations
- 8313 : Machinist and Machine Tool Setting-up Occupations
- 8315 : Machine Tool Operating Occupations
- 8316 : Inspecting, Testing, Grading and Sampling Occupations: Metal Machining
- 8319 : Metal Machining Occupations, n.e.c.

833 - METAL SHAPING AND FORMING OCCUPATIONS, EXCEPT MACHINING

- 8330 : Foremen/women: Metal Shaping and forming Occupations, Except Machining
- 8331 : Forging Occupations
- 8333 : Sheet Metal Workers
- 8334 : Metalworking-machine Operators, n.e.c.
- 8335 : Welding and Flame Cutting Occupations
- 8336 : INspecting, Testing, Grading and Sampling Occupations: Metal Shaping and Forming, Except Machining
- 8337 : Boilermakers, Platers and Structural Metal Workers
- 8339 : Metal Shaping and Forming Occupations, Except Machining, n.e.c.

835 - WOOD MACHINING OCCUPATIONS

- 8350 : Foremen/women: Wood Machining Occupations
- 8351 : Wood Patternmaking Occupations
- 8353 : Wood Sawing and Related Occupations, n.e.c.
- 8355 : Planing, Turning, Shaping and Related Wood Machining Occupations
- 8356 : Inspecting, Testing, Grading and Sampling Occupations: Wood Machining
- 8357 : Wood Sanding Occupations
- 8359 : Wood Machining Occupations, n.e.c.

837 - CLAY, GLASS, STONE AND RELATED MATERIALS MACHINIG OCCUPATIONS

- 8370 : Foremen/women: Clay, Glass, Stone and Related Materials Machining Occupations
- 8371 : Cutting and Shaping Occupations: Clay, Glass, Stone and Related Materials
- 8373 : Abrading and Polishing Occupations: Clay, Glass, Stone and Related Materials
- 8376 : Inspecting, Testing, Grading and Sampling Occupations: Clay, Glass, Stone and Related Materials
- 8379 : Clay, Glass, Stone and Related Materials Machining Occupations, n.e.c.

839 - OTHER MACHINING AND RELATED OCCUPATIONS, N.E.C.

- 8390 : Foremen/women: Other Machining and Related Occupations, n.e.c.
- 8391 : Engravers, Etchers and Related Occupations, n.e.c.

8393 : Filing, Grinding, Buffing, Cleaning and Polishing Occupations, n.e.c.

8395 : Patternmakers and Mouldmakers, n.e.c.

8396 : Inspecting, Testing, Grading and Sampling Occupations: Other Machining and Related Occupations, n.e.c.

8399 : Other Machining and Related Occupations, n.e.c.

MAJOR GROUP 85 PRODUCT FABRICATING, ASSEMBLING AND REPAIRING
OCCUPATIONS PRODUITS

851/852 - FABRICATING AND ASSEMBLING OCCUPATIONS: METAL PRODUCTS, N.E.C.

8510 : Foremen/women: Fabricating and Assembling Occupations: Metal Products, n.e.c.

8511 : Engine and Related Equipment Fabricating and Assembling Occupations, n.e.c.

8513 : Motor Vehicle Fabricating and Assembling Occupations, n.e.c.

8515 : Aircraft Fabricating and Assembling Occupations, n.e.c.

8523 : Industrial, Farm, Construction and Other Mechanized Equipment and Machinery Fabricating and Assembling Occupations, n.e.c.

8525 : Business and Commercial Machines Fabricating and Assembling Occupations, n.e.c.

8526 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating and Assembling Metal Products, n.e.c.

8527 : Precision Instruments and Related Equipment Fabricating and Assembling Occupations, n.e.c.

8528 : Occupations in Labouring and Other Elemental Work: Fabricating and Assembling Metal Products, n.e.c.

8529 : Other Fabricating and Assembling Occupations: Metal Products, n.e.c.

853 - FABRICATING, ASSEMBLING, INSTALLING AND REPAIRING OCCUPATIONS:
ELECTRICAL, ELECTRONIC AND RELATED EQUIPMENT

8530 : Foremen/women: Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment

8531 : Electrical and Related Equipment Fabricating and Assembling Occupations

8533 : Electrical and Related Equipment Installing and Repairing Occupations, n.e.c.

8534 : Electronic and Related Equipment Fabricating and Assembling Occupations

8535 : Electronic and Related Equipment Installing and Repairing Occupations, n.e.c.

8536 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling, Installing and Repairing Electrical, Electronic and Related Equipment

8537 : Radio and Television Repairers

8538 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling, Installing and Repairing Electrical, Electronic and Related Equipment

8539 : Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment, n.e.c.

854 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: WOOD PRODUCTS

8540 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Wood Products

8541 : Cabinet and Wood Furniture Makers

8546 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Wood Products

8548 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Wood Products

8549 : Fabricating, Assembling and Repairing Occupations: Wood Products, n.e.c.

855/856 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: TEXTILE, FUR AND LEATHER PRODUCTS

8550 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products

8551 : Patternmaking, Marking and Cutting Occupations: Textile, Fur and Leather Products

8553 : Tailors and Dressmakers

8555 : Furriers

8557 : Milliners, Hat and Cap Makers

8561 : Shoemaking and Repairing Occupations

8562 : Upholsterers

8563 : Sewing Machine Operators, Textile and Similar Materials

8566 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Textile, Fur and Leather Products

8568 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Textile, Fur and Leather Products

8569 : Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products, n.e.c.

857 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: RUBBER, PLASTIC AND RELATED PRODUCTS

8570 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products

8571 : Bonding and Cementing Occupations: Rubber, Plastic and Related Products

8573 : Moulding Occupations: Rubber, Plastic and Related Products

8575 : Cutting and Finishing Occupations: Rubber, Plastic and Related Products

8576 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Rubber, Plastic and Related Products

8578 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Rubber, Plastic and Related Products

8579 : Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products, n.e.c.

858 - MECHANICS AND REPAIRERS, N.E.C.

8580 : Foremen/women: Mechanics and Repairers, n.e.c.

8581 : Motor Vehicle Mechanics and Repairers

8582 : Aircraft Mechanics and Repairers

8583 : Rail Transport Equipment Mechanics and Repairers

8584 : Industrial, Farm and Construction Machinery Mechanics and Repairers

8585 : Business and Commercial Machine Mechanics and Repairers

8586 : Inspecting, Testing, Grading and Sampling Occupations: Equipment Repair, n.e.c.
8587 : Watch and Clock Repairers
8588 : Precision Instrument Mechanics and Repairers
8589 : Other Mechanics and Repairers, n.e.c.

859 - OTHER PRODUCT FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS

8590 : Foremen/women: Other Product Fabricating, Assembling and Repairing Occupations
8591 : Jewellery and Silverware Fabricating, Assembling and Repairing Occupations
8592 : Marine Craft Fabricating, Assembling and Repairing Occupations
8593 : Paper Product Fabricating and Assembling Occupations
8595 : Painting and Decorating Occupations, n.e.c.
8596 : Inspecting, Testing, Grading and Sampling Occupations: Other Product Fabricating, Assembling and Repairing
8598 : Occupations in Labouring and Other Elemental Work: Other Product Fabricating, Assembling and Repairing
8599 : Other Product Fabricating, Assembling and Repairing Occupations, n.e.c.

MAJOR GROUP 87 CONSTRUCTION TRADES OCCUPATIONS

871 - EXCAVATING, GRADING, PAVING AND RELATED OCCUPATIONS

8710 : Foremen/women: Excavating, Grading, Paving and Related Occupations
8711 : Excavating, Grading and Related Occupations
8713 : Paving, Surfacing and Related Occupations
8715 : Railway Section and Track Workers
8718 : Occupations in Labouring and Other Elemental Work: Excavating, Grading, Paving and Related Occupations
8719 : Excavating, Grading, Paving and Related Occupations, n.e.c.

873 - ELECTRICAL POWER, LIGHTING AND WIRE COMMUNICATIONS EQUIPMENT
ERECTING, INSTALLING AND REPAIRING OCCUPATIONS

8730 : Foremen/women: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations
8731 : Electrical Power Line Workers and Related Occupations
8733 : Construction Electricians and Repairers
8735 : Wire Communications and Related Equipment Installing and Repairing Occupations
8736 : Inspecting, Testing, Grading and Sampling Occupations: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing
8738 : Occupations in Labouring and Other Elemental Work: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing
8739 : Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations, n.e.c.

878/879 - OTHER CONSTRUCTION TRADES OCCUPATIONS

8780 : Foremen/women: Other Construction Trades Occupations
8781 : Carpenters and Related Occupations
8782 : Brick and Stone Masons and Tile Setters
8783 : Concrete Finishing and Related Occupations
8784 : Plasterers and Related Occupations
8785 : Painters, Paperhangers and Related Occupations
8786 : Insulating Occupations, Construction
8787 : Roofing, Waterproofing and Related Occupations
8791 : Pipefitting, Plumbing and Related Occupations
8793 : Structural Metal Erectors
8795 : Glaziers
8796 : Inspecting, Testing, Grading and Sampling Occupations: Other Construction Trades
8798 : Occupations in Labouring and Other Elemental Work: Other Construction Trades
8799 : Other Construction Trades Occupations, n.e.c.

MAJOR GROUP 91 TRANSPORT EQUIPMENT OPERATING OCCUPATIONS

911 - AIR TRANSPORT OPERATING OCCUPATIONS

9110 : Foremen/women: Air Transport Operating Occupations
9111 : Air Pilots, Navigators and Flight Engineers
9113 : Air Transport Operating Support Occupations
9119 : Air Transport Operating Occupations, n.e.c.

913 - RAILWAY TRANSPORT OPERATING OCCUPATIONS

9130 : Foremen/women: Railway Transport Operating Occupations
9131 : Locomotive Operating Occupations
9133 : Conductors and Brake Workers, Railway
9135 : Railway Transport Operating Support Occupations
9139 : Railway Transport Operating Occupations, n.e.c.

915 - WATER TRANSPORT OPERATING OCCUPATIONS

9151 : Deck Officers
9153 : Engineering Officers, Ship
9155 : Deck Crew, Ship
9157 : Engine and Boiler-room Crew, Ship
9159 : Water Transport Operating Occupations, n.e.c.

917 - MOTOR TRANSPORT OPERATING OCCUPATIONS

9170 : Foremen/women: Motor Transport Operating Occupations
9171 : Bus Drivers
9173 : Taxi Drivers and Chauffeurs

9175 : Truck Drivers

9179 : Motor Transport Operating Occupations, n.e.c.

919 - OTHER TRANSPORT EQUIPMENT OPERATING OCCUPATIONS

9190 : Foremen/women: Other Transport Equipment Operating Occupations

9191 : Subway and Street Railway Operating Occupations

9193 : Rail Vehicle Operators, Except Rail Transport

9199 : Other Transport Equipment Operating Occupations, n.e.c.

MAJOR GROUP 93 MATERIAL HANDLING AND RELATED OCCUPATIONS, N.E.C.

931 - MATERIAL HANDLING AND RELATED OCCUPATIONS, N.E.C.

9310 : Foremen/women: Material Handling and Related Occupations, n.e.c.

9311 : Hoisting Occupations, n.e.c.

9313 : Longshore Workers, Stevedores and Freight Handlers

9314 : Parcel Carriers, n.e.c.

9315 : Material Handling Equipment Operators, n.e.c.

9317 : Packaging Occupations, n.e.c.

9318 : Occupations in Labouring and Other Elemental Work: Materials Handling and Related Occupations, n.e.c.

9319 : Other Material Handling and Related Occupations, n.e.c.

MAJOR GROUP 95 OTHER CRAFTS AND EQUIPMENT OPERATING OCCUPATIONS

951 - PRINTING AND RELATED OCCUPATIONS

9510 : Foremen/women: Printing and Related Occupations

9511 : Typesetting and Composing Occupations

9512 : Printing Press Occupations

9513 : Stereotyping and Electrotyping Occupations

9514 : Printing Engraving, Except Photoengraving, Occupations

9515 : Photoengraving and Related Occupations

9517 : Bookbinding and Related Occupations

9518 : Occupations in Labouring and Other Elemental Work: Printing and Related Occupations

9519 : Printing and Related Occupations, n.e.c.

953 - STATIONARY ENGINE AND UTILITIES EQUIPMENT OPERATING AND RELATED OCCUPATIONS

9530 : Foremen/women: Stationary Engine and Utilities Equipment Operating and Related Occupations

9531 : Power Station Operators

9539 : Stationary Engine and Utilities Equipment Operating and Related Occupations, n.e.c.

955 - ELECTRONIC AND RELATED COMMUNICATIONS EQUIPMENT OPERATING

OCCUPATIONS, N.E.C.

- 9550 : Foremen/women: Electronic and Related Communications Equipment Operating Occupations, n.e.c.
- 9551 : Radio and Television Broadcasting Equipment Operators
- 9553 : Telegraph Operators
- 9555 : Sound and Video Recording and Reproduction Equipment Operators
- 9557 : Motion Picture Projectionists
- 9559 : Other Electronic and Related Communications Equipment Operating Occupations, n.e.c.

959 - OTHER CRAFTS AND EQUIPMENT OPERATING OCCUPATIONS, N.E.C.

- 9590 : Foremen/women: Other Crafts and Equipment Operating Occupations, n.e.c.
 - 9591 : Photographic Processing Occupations
 - 9599 : Other Crafts and Equipment Operating Occupations, n.e.c.
-

SOC1GS6a Position: 2516 Character (2)

Long variable name: Start occ in refyr grp 1

Occurrence: Job 1

Description:

Occupation grouping #1 at beginning of reference year (Major groups defined in Standard Occupational Classification 1980). If job started during the year, it refers to occupation group at beginning of employment spell.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Managerial Administrative and Related Occupations
- 02 : Occupations in Natural Sciences, Engineering and Mathematics
- 03 : Occupations in Social Sciences and Related Fields
- 04 : Occupations in Religion
- 05 : Teaching and Related Occupations
- 06 : Occupations in Medicine and Health
- 07 : Artistic, Literary, Recreational and Related Occupations
- 08 : Clerical and Related Occupations
- 09 : Sales Occupations
- 10 : Service Occupations
- 11 : Farming, Horticultural and Animal Husbandry Occupations
- 12 : Fishing, Trapping and Related Occupations
- 13 : Forestry and Logging Occupations
- 14 : Mining and Quarrying Including Oil and Gas Field Occupations
- 15 : Processing Occupations
- 16 : Machining and Related Occupations
- 17 : Product Fabricating, Assenbling and Repairing Occupations Products
Related Equipment
- 18 : Construction Trades Occupations Repairing Occupations
- 19 : Transport Equipment Operating Occupations

20 : Material Handling and Related Occupations, N.e.c.
21 : Other Crafts and Equipment Operating Occupations

SOC2GS6a Position: 2518 Character (2)

Long variable name: Start occ in refyr grp 2
Occurrence: Job 1

Description:

Occupation grouping #2 at beginning of reference year (Minor groups defined in Standard Occupational Classification 1980). If job started during the year, it refers to occupation group at beginning of employment spell.

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

Major Group 11 Managerial Administrative and Related Occupations

- 01 : Officials and Administrators Unique to Government
- 02 : Other Managers and Administrators
- 03 : Occupations Related to Management and Administration

Major Group 21 Occupations in Natural Sciences, Engineering and Mathematics

- 04 : Occupations in Physical Sciences
- 05 : Occupations in Life Sciences
- 06 : Architects, Engineers and Community Planners
- 07 : Other Occupations in Architecture and Engineering
- 08 : Occupations in Mathematics, Statistics, Systems Analysis and Related Fields

Major Group 23 Occupations in Social Sciences and Related Fields

- 09 : Occupations in Social Sciences
- 10 : Occupations in Social Work and Related Fields
- 11 : Occupations in Law and Jurisprudence
- 12 : Occupations in Library, Museum Andarchival Sciences
- 13 : Other Occupations in Social Sciences and Related Fields

Major Group 25 Occupations in Religion

- 14 : Occupations in Religion

Major Group 27 Teaching and Related Occupations

- 15 : University Teaching and Related Occupations

16 : Elementary and Secondary School Teaching and Related Occupations

17 : Other Teaching and Related Occupations

Major Group 31 Occupations in Medicine and Health

18 : Health Diagnosing and Treating Occupations

19 : Nursing, Therapy and Related Assisting Occupations

20 : Other Occupations in Medicine and Health

Major Group 33 Artistic, Literary, Recreational and Related Occupations

21 : Occupations in Fine and Commercial Art, Photography and Related Fields

22 : Occupations in Performing and Audio-visual Arts

23 : Occupations in Writing

24 : Occupations in Sports and Recreation

Major Group 41 Clerical and Related Occupations

25 : Stenographic and Typing Occupations

26 : Bookkeeping, Account-recording and Related Occupations

27 : Office Machine and Electronic Data-processing Equipment Operators

28 : Material Recording, Scheduling and Distributing Occupations

29 : Library, File and Correspondence Clerks and Related Occupations

30 : Reception, Information, Mail and Message Distribution Occupations

31 : Other Clerical and Related Occupations

Major Group 51 Sales Occupations

32 : Sales Occupations, Commodities

33 : Sales Occupations, Services

34 : Other Sales Occupations

Major Group 61 Service Occupations

35 : Protective Service Occupations

36 : Food and Beverage Preparation and Related Service Occupations

37 : Occupations in Lodging and Other Accommodation

38 : Personal Service Occupations

39 : Apparel and Furnishings Service Occupations

40 : Other Service Occupations

Major Group 71 Farming, Horticultural and Animal Husbandry Occupations

41 : Farmers

42 : Other Farming, Horticultural and Animal Husbandry Occupations

Major Group 73 Fishing, Trapping and Related Occupations

43 : Fishing, Trapping and Related Occupations

Major Group 75 Forestry and Logging Occupations

44 : Forestry and Logging Occupations

Major Group 77 Mining and Quarrying Including Oil and Gas Field Occupations

45 : Mining and Quarrying Including Oil and Gas Field Occupations

Major Group 81/82 Processing Occupations

46 : Mineral Ore Treating Occupations

47 : Metal Processing and Related Occupations

48 : Clay, Glass and Stone Processing, Forming and Related Occupations

49 : Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations

50 : Food, Beverage and Related Processing Occupations

51 : Wood Processing Occupations, Except Pulp and Papermaking

52 : Pulp and Papermaking and Related Occupations

53 : Textile Processing Occupations

54 : Other Processing Occupations

Major Group 83 Machining and Related Occupations

55 : Metal Machining Occupations

56 : Metal Shaping and Forming Occupations, Except Machining

57 : Wood Machining Occupations

58 : Clay, Glass, Stone and Related Materials Machinig Occupations

59 : Other Machining and Related Occupations, N.e.c.

Major Group 85 Product Fabricating, Assenbling and Repairing Occupations Produits

60 : Fabricating and Assembling Occupations: Metal Products, N.e.c.

61 : Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment

62 : Fabricating, Assembling and Repairing Occupations: Wood Products

63 : Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products

64 : Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products

65 : Mechanics and Repairers, N.e.c.

66 : Other Product Fabricating, Assembling and Repairing Occupations

Major Group 87 Construction Trades Occupations

67 : Excavating, Grading, Paving and Related Occupations

68 : Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations

69 : Other Construction Trades Occupations

Major Group 91 Transport Equipment Operating Occupations

70 : Air Transport Operating Occupations

71 : Railway Transport Operating Occupations

72 : Water Transport Operating Occupations

73 : Motor Transport Operating Occupations

74 : Other Transport Equipment Operating Occupations

Major Group 93 Material Handling and Related Occupations, N.e.c.

75 : Material Handling and Related Occupations, N.e.c.

Major Group 95 Other Crafts and Equipment Operating Occupations

76 : Printing and Related Occupations

77 : Stationary Engine and Utilities Equipment Operating and Related Occupations

78 : Electronic and Related Communications Equipment Operating Occupations, N.e.c.

79 : Other Crafts and Equipment Operating Occupations, N.e.c.

SOC3GS6a

Position: 2520

Character (2)

Long variable name: Start occ in refyr grp 3

Occurrence: Job 1

Description:

Occupation grouping #3 at beginning of reference year (Pineo-Porter-McRoberts socio-economic classification of occupations). If job started during the year, it refers to occupation group at beginning of employment spell.

Pine-Carroll-Moore socio-economic classification of occupations groups the 4 digit SOCCDS6 1980 codes into 16 homogeneous categories.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

01 : Self Employed Professionals

02 : Employed Professionals

03 : High-Level Management

04 : Semi-Professionals

05 : Technicians

06 : Middle Management

- 07 : Supervisors
- 08 : Forewomen/Foremen
- 09 : Skilled Clerical/Sales/Service
- 10 : Skilled Crafts and Trades
- 11 : Farmers
- 12 : Semi-Skilled Clerical/Sales
- 13 : Semi-Skilled Manual
- 14 : Unskilled Clerical/Sales/Serv.
- 15 : Unskilled Manual
- 16 : Farm Labourers

SOC4GS6a Position: 2522 Character (2)

Long variable name: Start occ in refyr grp 4
 Occurrence: Job 1

Description:

Occupation grouping #4 at beginning of reference year (Collapsed Pineo-Porter-McRoberts classification). If job started during the year, it refers to occupation group at beginning of employment spell.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Professional/High Level Management
- 02 : Semi-Professional, Technical, Middle Management
- 03 : Supervisors, Foremen/Forewomen
- 04 : Skilled Workers/Employees/Farmers
- 05 : Semi-Skilled Workers/Employees
- 06 : Unskilled Wrkrs/Employees/Farm Labourers

SOC5GS6a Position: 2524 Character (2)

Long variable name: Start occ in refyr grp 5
 Occurrence: Job 1

Description:

Occupation grouping #5 at beginning of reference year (Groupings used by LMAS). If job started during the year, it refers to occupation group at beginning of employment spell.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Officials And Administrators, Gov't
- 02 : Other Managers And Administrators
- 03 : Management And Administration Related
- 04 : Physical, Life Science
- 05 : Maths, Stats, Systems Analysis And Related
- 06 : Architects And Engineers
- 07 : Architecture and Engineering Related
- 08 : Social Science And Related

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- 09 : Religion
- 10 : University And Related
- 11 : Elementary, Secondary And Related
- 12 : Other Teaching And Related
- 13 : Health Diagnosing And Treating
- 14 : Nursing, Therapy And Related
- 15 : Medicine And Health Related
- 16 : Artistic and Recreation
- 17 : Stenographic And Typing
- 18 : Bookkeeping, Account-Recording And Related
- 19 : Office Machine And EDP Operators
- 20 : Material Recording, Scheduling And Distribution
- 21 : Reception, Info. Mail And Message Distribution
- 22 : Library, File., Corres., Other Clerical Duties
- 23 : Sales, Commodities
- 24 : Sales, Services and Other Sales
- 25 : Protective Services
- 26 : Food And Beverage Preparation; Lodging And Accomadation
- 27 : Personal, Apparel And Furnishing Service
- 28 : Other Service Occupations
- 29 : Farmers And Farm Management
- 30 : Other Farming, Horticulture And Animal Husbandry
- 31 : Fishing, Hunting, Trapping And Related
- 32 : Forestry And Logging
- 33 : Mining And Quarrying-Including Gas And Oil Field
- 34 : Food, Beverage And Related Processing
- 35 : Other Processing Occupations
- 36 : Metal Shaping And Forming Occupations
- 37 : Other Machining Occupations
- 38 : Metal Products, N.E.C.
- 39 : Electrical, Electronics And Related Equipment
- 40 : Textiles, Furs And Leather Goods
- 41 : Wood Products, Rubber, Plastics And Other Related
- 42 : Mechanics And Repairmen, Except Electrical
- 43 : Excavating, Grading, Paving And Related
- 44 : Electrical Power, Lighting And Wire Communication
- 45 : Other Construction Trades
- 46 : Motor Transport Operators
- 47 : Other Transportation Operators
- 48 : Material Handling
- 49 : Other Crafts And Equipment Operators

SOCCDE6a Position: 2526 Character (4)

Long variable name: End occupation in refyr

Occurrence: Job 1

Description:

Occupation code at end of reference year. If job ended during the year, it refers to occupation code at end of employment spell.

Refer to Standard Occupational Classification 1980, Catalogue 12-565, for codeset.
There are about 500 codes in total.

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

MAJOR GROUP 11 MANAGERIAL ADMINISTRATIVE AND RELATED OCCUPATIONS

111 - OFFICIALS AND ADMINISTRATORS UNIQUE TO GOVERNMENT

- 1111 : Members of Legislative Bodies
- 1113 : Government Administrators
- 1115 : Post Office Management Occupations
- 1116 : Inspectors and Regulatory Officers, Government
- 1119 : Officials and Administrators Unique to Government n.e.c.

113/114 - Other Managers and Administrators

- 1130 : General Managers and Other Senior Officials
- 1131 : Management Occupations, Natural Sciences and Engineering
- 1132 : Management Occupations, Social Sciences and Related Fields
- 1133 : Administrators in Teaching and Related Fields
- 1134 : Administrators in Medicine and Health
- 1135 : Financial Management Occupations
- 1136 : Personnel and Industrial Relations Management Occupations
- 1137 : Sales and Advertising Management Occupations
- 1141 : Purchasing Management Occupations
- 1142 : Services Management Occupations
- 1143 : Production Management Occupations
- 1145 : Management Occupations, Construction Operations
- 1146 : Farm Management Occupations
- 1147 : Management Occupations, Transport and Communications Operations
- 1149 : Other Managers and Administrators, n.e.c.

117 - OCCUPATIONS RELATED TO MANAGEMENT AND ADMINISTRATION

- 1171 : Accountants, Auditors and Other Financial Officers
- 1173 : Organization and Methods Analysts
- 1174 : Personnel and Related Officers
- 1175 : Purchasing Officers and Buyers, Except Wholesale and Retail Trade

1176 : Inspectors and Regulatory Officers, n.e.c.

1179 : Occupations Related to Management and Administration, n.e.c.

MAJOR GROUP 21 OCCUPATIONS IN NATURAL SCIENCES, ENGINEERING AND MATHEMATICS

211 - OCCUPATIONS IN PHYSICAL SCIENCES

2111 : Chemists

2112 : Geologists

2113 : Physicists

2114 : Meteorologists

2117 : Physical Sciences Technologists and Technicians

2119 : Occupations in Physical Sciences, n.e.c.

213 - OCCUPATIONS IN LIFE SCIENCES

2131 : Agriculturists and Related Scientists

2133 : Biologists and Related Scientists

2135 : Life Sciences Technologists and Technicians

2139 : Occupations in Life Sciences, n.e.c.

214/215 - ARCHITECTS, ENGINEERS AND COMMUNITY PLANNERS

2141 : Architects

2142 : Chemical Engineers

2143 : Civil Engineers

2144 : Electrical Engineers

2145 : Industrial Engineers

2146 : Agricultural Engineers

2147 : Mechanical Engineers

2151 : Metallurgical Engineers

2153 : Mining Engineers

2154 : Petroleum Engineers

2155 : Aerospace Engineers

2156 : Nuclear Engineers

2157 : Community Planners

2159 : Professional Engineers, n.e.c.

216 - OTHER OCCUPATIONS IN ARCHITECTURE AND ENGINEERING

2160 : Supervisors: Other Occupations in Architecture and Engineering

2161 : Surveyors

2163 : Draughting Occupations

2164 : Architectural Technologists and Technicians

2165 : Engineering Technologists and Technicians
2169 : Other Occupations in Architecture and Engineering, n.e.c.

218 - OCCUPATIONS IN MATHEMATICS, STATISTICS, SYSTEMS ANALYSIS AND RELATED FIELDS

2181 : Mathematicians, Statisticians and Actuaries
2183 : Systems Analysts, Computer Programmers and Related Occupations
2189 : Occupations in Mathematics, Statistics, Systems Analysis and Related Fields, n.e.c.

MAJOR GROUP 23 OCCUPATIONS IN SOCIAL SCIENCES AND RELATED FIELDS

231 - OCCUPATIONS IN SOCIAL SCIENCES

2311 : Economists
2313 : Sociologists, Anthropologists and Related Social Scientists
2315 : Psychologists
2319 : Occupations in Social Sciences, n.e.c.

233 - OCCUPATIONS IN SOCIAL WORK AND RELATED FIELDS

2331 : Social Workers
2333 : Occupations in Welfare and Community Services
2339 : Occupations in Social Work and Related Fields, n.e.c.

234 - OCCUPATIONS IN LAW AND JURISPRUDENCE

2341 : Judges and Magistrates
2343 : Lawyers and Notaries
2349 : Occupations in Law and Jurisprudence, n.e.c.

235 - OCCUPATIONS IN LIBRARY, MUSEUM AND ARCHIVAL SCIENCES

2350 : Supervisors: Occupations in Library, Museum and Archival Sciences
2351 : Librarians, Archivists and Conservators
2353 : Technicians in Library, Museum and Archival Sciences
2359 : Occupations in Library, Museum and Archival Sciences, n.e.c.

239 - OTHER OCCUPATIONS IN SOCIAL SCIENCES AND RELATED FIELDS

2391 : Educational and Vocational Counsellors
2399 : Other Occupations in Social Sciences and Related Fields, n.e.c.

MAJOR GROUP 25 OCCUPATIONS IN RELIGION

251 - OCCUPATIONS IN RELIGION

2511 : Ministers of Religion
2513 : Nuns and Brothers
2519 : Occupations in Religion, n.e.c.

MAJOR GROUP 27 TEACHING AND RELATED OCCUPATIONS

271 - UNIVERSITY TEACHING AND RELATED OCCUPATIONS

2711 : University Teachers
2719 : University Teaching and Related Occupations, n.e.c.

273 - ELEMENTARY AND SECONDARY SCHOOL TEACHING AND RELATED OCCUPATIONS

2731 : Elementary and Kindergarten Teachers
2733 : Secondary School Teachers
2739 : Elementary and Secondary School Teaching and Related Occupations, n.e.c.

279 - OTHER TEACHING AND RELATED OCCUPATIONS

2791 : Community College and Vocational School Teachers
2792 : Fine Arts Teachers, n.e.c.
2793 : Post-secondary School Teachers, n.e.c.
2795 : Teachers of Exceptional Students, n.e.c.
2797 : Instructors and Training Officers, n.e.c.
2799 : Other Teaching and Related Occupations, n.e.c.

MAJOR GROUP 31 OCCUPATIONS IN MEDICINE AND HEALTH

311 - HEALTH DIAGNOSING AND TREATING OCCUPATIONS

3111 : Physicians and Surgeons
3113 : Dentists
3115 : Veterinarians
3117 : Osteopaths and Chiropractors
3119 : Health Diagnosing and Treating Occupations, n.e.c.

313 - NURSING, THERAPY AND RELATED ASSISTING OCCUPATIONS

3130 : Supervisors: Nursing, Therapy and Related Assisting Occupations
3131 : Nurses, Registered, Graduate and Nurses-in-Training
3132 : Orderlies
3134 : Registered Nursing Assistants
3135 : Nursing Attendants

- 3136 : Audio and Speech Therapists
- 3137 : Physiotherapists
- 3138 : Occupational Therapists
- 3139 : Nursing, Therapy and Related Assisting Occupations, n.e.c.

315/316 - OTHER OCCUPATIONS IN MEDICINE AND HEALTH

- 3151 : Pharmacists
- 3152 : Dietitians and Nutritionists
- 3153 : Optometrists
- 3154 : Dispensing Opticians
- 3155 : Radiological Technologists and Technicians
- 3156 : Medical Laboratory Technologists and Technicians
- 3157 : Denturists
- 3158 : Dental Hygienists and Dental Assistants
- 3161 : Dental Laboratory Technicians
- 3162 : Respiratory Technicians
- 3169 : Other Occupations in Medicine and Health, n.e.c.

MAJOR GROUP 33 ARTISTIC, LITERARY, RECREATIONAL AND RELATED OCCUPATIONS

331 - OCCUPATIONS IN FINE AND COMMERCIAL ART, PHOTOGRAPHY AND RELATED FIELDS

- 3311 : Painters, Sculptors and Related Artists
- 3313 : Product and Interior Designers
- 3314 : Advertising and Illustrating Artists
- 3315 : Photographers and Camera Operators
- 3319 : Occupations in Fine and Commercial Art, Photography and Related Fields, n.e.c.

333 - OCCUPATIONS IN PERFORMING AND AUDIO-VISUAL ARTS

- 3330 : Producers and Directors, Performing and Audio-Visual Arts
- 3331 : Conductors, Composers and Arrangers
- 3332 : Musicians and Singers
- 3333 : Occupations Related to Music and Musical Entertainment, n.e.c.
- 3334 : Dancers and Choreographers
- 3335 : Actors/Actresses
- 3337 : Radio and Television Announcers
- 3339 : Occupations in Performing and Audio-Visual Arts, n.e.c.

335 - OCCUPATIONS IN WRITING

- 3351 : Writers and Editors
- 3355 : Translators and Interpreters

3359 : Occupations in Writing, n.e.c.

336/337 - OCCUPATIONS IN SPORTS AND RECREATION

3360 : Supervisors: Occupations in Sports and Recreation
3370 : Coaches, Trainers and Instructors, Sports and Recreation
3371 : Referees and Related Officials
3373 : Athletes
3375 : Attendants, Sports and Recreation
3379 : Occupations in Sports and Recreation, n.e.c.

MAJOR GROUP 41 CLERICAL AND RELATED OCCUPATIONS

411 - STENOGRAPHIC AND TYPING OCCUPATIONS

4110 : Supervisors: Stenographic and Typing Occupations
4111 : Secretaries and Stenographers
4113 : Typists and Clerk-typists

413 - BOOKKEEPING, ACCOUNT-RECORDING AND RELATED OCCUPATIONS

4130 : Supervisors: Bookkeeping, Account-recording and Related Occupations
4131 : Bookkeepers and Accounting Clerks
4133 : Cashiers and Tellers
4135 : Insurance, Bank and Other Finance Clerks
4137 : Statistical Clerks
4139 : Bookkeeping, Account-recording and Related Occupations, n.e.c.

414 - OFFICE MACHINE AND ELECTRONIC DATA-PROCESSING EQUIPMENT OPERATORS

4140 : Supervisors: Office Machine and Electronic Data-processing Equipment Operators
4141 : Office Machine Operators
4143 : Electronic Data-processing Equipment Operators

415 - MATERIAL RECORDING, SCHEDULING AND DISTRIBUTING OCCUPATIONS

4150 : Supervisors: Material Recording, Scheduling and Distributing Occupations
4151 : Production Clerks
4153 : Shipping and Receiving Clerks
4155 : Stock Clerks and Related Occupations
4157 : Weighers
4159 : Material Recording, Scheduling and Distributing Occupations, n.e.c.

416 - LIBRARY, FILE AND CORRESPONDENCE CLERKS AND RELATED OCCUPATIONS

4160 : Supervisors: Library, File and Correspondence Clerks and Related Occupations
4161 : Library and File Clerks
4169 : Library, File and Correspondence Clerks and Related Occupations, n.e.c.

417 - RECEPTION, INFORMATION, MAIL AND MESSAGE DISTRIBUTION OCCUPATIONS

4170 : Supervisors: Reception, Information, Mail and Message Distribution Occupations
4171 : Receptionists and Information Clerks
4172 : Mail Carriers
4173 : Mail and Postal Clerks
4175 : Telephone Operators
4177 : Messengers
4179 : Reception, Information, Mail and Message Distribution Occupations, n.e.c.

419 - OTHER CLERICAL AND RELATED OCCUPATIONS

4190 : Supervisors: Other Clerical and Related Occupations, n.e.c.
4191 : Collectors
4192 : Claim Adjusters
4193 : Travel Clerks, Ticket, Station and Freight Agents
4194 : Hotel Clerks
4195 : Personnel Clerks
4197 : General Office Clerks
4199 : Other Clerical and Related Occupations, n.e.c.

MAJOR GROUP 51 SALES OCCUPATIONS

513/514 - SALES OCCUPATIONS, COMMODITIES

5130 : Supervisors: Sales Occupations, Commodities
5131 : Technical Sales Occupations and Related Advisers
5133 : Commercial Travellers
5135 : Sales Clerks and Salespersons, Commodities, n.e.c.
5141 : Street Vendors and Door-to-door Sales Occupations
5143 : Newspaper Carriers and Vendors
5145 : Service Station Attendants
5149 : Sales Occupations, Commodities, n.e.c.

517 - SALES OCCUPATIONS, SERVICES

5170 : Supervisors: Sales Occupations, Services
5171 : Insurance Sales Occupations
5172 : Real Estate Sales Occupations
5173 : Sales Agents and Traders, Securities
5174 : Advertising Sales Occupations

5177 : Business Services Sales Occupations

5179 : Sales Occupations: Services, n.e.c.

519 - OTHER SALES OCCUPATIONS

5190 : Supervisors: Other Sales Occupations

5191 : Buyers, Wholesale and Retail Trade

5193 : Route Drivers

5199 : Other Sales Occupations, n.e.c.

MAJOR GROUP 61 SERVICE OCCUPATIONS

611 - PROTECTIVE SERVICE OCCUPATIONS

6111 : Fire-fighting Occupations

6112 : Police Officers and Detectives, Government

6113 : Police Agents and Investigators, Private

6115 : Guards and Related Security Occupations

6116 : Commissioned Officers, Armed Forces

6117 : Other Ranks, Armed Forces

6119 : Protective Service Occupations, n.e.c.

612 - FOOD AND BEVERAGE PREPARATION AND RELATED SERVICE OCCUPATIONS

6120 : Supervisors: Food and Beverage Preparation and Related Service Occupations

6121 : Chefs and Cooks

6123 : Bartenders

6125 : Food and Beverage Serving Occupations

6129 : Food and Beverage Preparation and Related Service Occupations, n.e.c.

613 - OCCUPATIONS IN LODGING AND OTHER ACCOMODATION

6130 : Supervisors: Occupations in Lodging and Other Accommodation

6133 : Lodging Cleaners, Except Private Household

6135 : Sleeping-car and Baggage Porters

6139 : Occupations in Lodging and Other Accommodation, n.e.c.

614 - PERSONAL SERVICE OCCUPATIONS

6141 : Funeral Directors, Embalmers and Related Occupations

6142 : Housekeepers, Servants and Related Occupations

6143 : Barbers, Hairdressers and Related Occupations

6144 : Guides

6145 : Travel and Related Attendants, Except Food and Beverage

6147 : Child-care Occupations

6149 : Personal Service Occupations, n.e.c.

616 - APPAREL AND FURNISHINGS SERVICE OCCUPATIONS

6160 : Supervisors: Apparel and Furnishings Service Occupations

6162 : Laundering and Dry Cleaning Occupations

6165 : Pressing Occupations

6169 : Apparel and Furnishings Service Occupations, n.e.c.

619 - OTHER SERVICE OCCUPATIONS

6190 : Supervisors: Other Service Occupations

6191 : Janitors, Charworkers and Cleaners

6193 : Elevator-operating Occupations

6198 : Occupations in Labouring and Other Elemental Work: Other Services

6199 : Other Service Occupations, n.e.c.

MAJOR GROUP 71 FARMING, HORTICULTURAL AND ANIMAL HUSBANDRY
OCCUPATIONS

711 - FARMERS

7113 : Livestock Farmers

7115 : Crop Farmers

7119 : Farmers, n.e.c.

718/719 - OTHER FARMING, HORTICULTURAL AND ANIMAL HUSBANDRY OCCUPATIONS

7180 : Foremen/women: Other Farming, Horticultural and Animal Husbandry Occupations

7183 : Livestock Farm Workers

7185 : Crop Farm Workers

7195 : Nursery and Related Workers

7196 : Inspecting, Testing, Grading and Sampling Occupations: Other Farming, Horticultural and Animal Husbandry Occupations

7197 : Farm Machinery Operators

7199 : Other Farming, Horticultural and Animal Husbandry Occupations, n.e.c.

MAJOR GROUP 73 FISHING, TRAPPING AND RELATED OCCUPATIONS

731 - FISHING, TRAPPING AND RELATED OCCUPATIONS

7311 : Captains and Other Officers, Fishing Vessels

7313 : Net, Trap and Line Fishing Occupations

7315 : Trapping and Related Occupations

7319 : Fishing, Trapping and Related Occupations, n.e.c.

MAJOR GROUP 75 FORESTRY AND LOGGING OCCUPATIONS

751 - FORESTRY AND LOGGING OCCUPATIONS

- 7510 : Foremen/women: Forestry and Logging Occupations
- 7511 : Forestry Conservation Occupations
- 7513 : Timber Cutting and Related Occupations
- 7516 : Log Inspecting, Grading, Scaling and Related Occupations
- 7517 : Log Hoisting, Sorting, Moving and Related Occupations
- 7518 : Occupations in Labouring and Other Elemental Work: Forestry and Logging
- 7519 : Forestry and Logging Occupations, n.e.c.

MAJOR GROUP 77 MINING AND QUARRYING INCLUDING OIL AND GAS FIELD OCCUPATIONS

771 - MINING AND QUARRYING INCLUDING OIL AND GAS FIELD OCCUPATIONS

- 7710 : Foremen/women: Mining and Quarrying Including Oil and Gas Field Occupations
- 7711 : Rotary Well-drilling and related Occupations
- 7713 : Rock and Soil Drilling Occupations
- 7715 : Blasting Occupations
- 7717 : Mining and Quarrying: Cutting, Handling and Loading Occupations
- 7718 : Occupations in Labouring and Other Elemental Work: Mining and Quarrying Including Oil and Gas Fields
- 7719 : Mining and Quarrying Including Oil and Gas Field Occupations, n.e.c.

MAJOR GROUP 81/82 PROCESSING OCCUPATIONS

811 - MINERAL ORE TREATING OCCUPATIONS

- 8110 : Foremen/women: Mineral Ore Treating Occupations
- 8111 : Crushing and Grinding Occupations, Mineral Ores
- 8113 : Mixing, Separating, Filtering and Related Occupations, Mineral Ores
- 8115 : Melting and Roasting Occupations, Mineral Ores
- 8116 : Inspecting, Testing, Grading and Sampling Occupations: Mineral Ore Treating
- 8118 : Occupations in Labouring and Other Elemental Work: Mineral Ore Treating
- 8119 : Mineral Ore Treating Occupations, n.e.c.

813/814 - METAL PROCESSING AND RELATED OCCUPATIONS

- 8130 : Foremen/women: Metal Processing and Related Occupations
- 8131 : Metal Smelting, Converting and Refining Occupations
- 8133 : Metal Heat-treating Occupations
- 8135 : Metal Rolling Occupations
- 8137 : Moulding, Coremaking and Metal Casting Occupations

- 8141 : Metal Extruding and Drawing Occupations
- 8143 : Plating, Metal Spraying and Related Occupations
- 8146 : Inspecting, Testing, Grading and Sampling Occupations: Metal Processing
- 8148 : Occupations in Labouring and Other Elemental Work: Metal Processing
- 8149 : Metal Processing and Related Occupations, n.e.c.

815 - CLAY, GLASS AND STONE PROCESSING, FORMING AND RELATED OCCUPATIONS

- 8150 : Foremen/women: Clay, Glass and Stone Processing, Forming and Related Occupations
- 8151 : Furnace and Kiln Workers: Clay, Glass and Stone
- 8153 : Separating, Grinding, Crushing and Mixing Occupations: Clay, Glass and Stone
- 8155 : Forming Occupations, Clay, Glass and Stone
- 8156 : Inspecting, Testing, Grading and Sampling Occupations: Clay, Glass and Stone Processing and Forming
- 8158 : Occupations in Labouring and Other Elemental Work: Clay, Glass and Stone Processing and Forming
- 8159 : Clay, Glass and Stone Processing, Forming and Related Occupations, n.e.c.

816/817 - CHEMICALS, PETROLEUM, RUBBER, PLASTIC AND RELATED MATERIALS PROCESSING OCCUPATIONS

- 8160 : Foremen/women: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations
- 8161 : Mixing and Blending Occupations, Chemicals and Related Materials
- 8163 : Filtering, Straining and Separating Occupations, Chemicals and Related Materials
- 8165 : Distilling, Subliming and Carbonizing Occupations, Chemicals and Related Materials
- 8167 : Roasting, Cooking and Drying Occupations, Chemicals and Related Materials
- 8171 : Crushing and Grinding Occupations, Chemicals and Related Materials
- 8173 : Coating and Calendering Occupations, Chemicals and Related Materials
- 8176 : Inspecting, Testing, Grading and Sampling Occupations: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing
- 8178 : Occupations in Labouring and Other Elemental Work: Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing
- 8179 : Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations, n.e.c.

821/822 - FOOD, BEVERAGE AND RELATED PROCESSING OCCUPATIONS

- 8210 : Foremen/women: Food, Beverage and Related Processing Occupations
- 8211 : Flour and Grain Milling Occupations
- 8213 : Baking, Confectionery Making and Related Occupations
- 8215 : Slaughtering and Meat Cutting, Canning, Curing and Packing Occupations
- 8217 : Fish Canning, Curing and Packing Occupations
- 8221 : Fruit and Vegetable Canning, Preserving and Packing Occupations
- 8223 : Milk Processing and Related Occupations
- 8225 : Sugar Processing and Related Occupations
- 8226 : Inspecting, testing, Grading and Sampling Occupations: Food, Beverage and Related Processing

8227 : Beverage Processing and Related Occupations
8228 : Occupation in Labouring and Other Elemental Work: Food, Beverage and Related Processing
8229 : Food, Beverage and Related Processing Occupations, n.e.c.

823 - WOOD PROCESSING OCCUPATIONS, EXCEPT PULP AND PAPERMAKING

8230 : Foremen/women: Wood Processing Occupations, Except Pulp and Papermaking
8231 : Sawmill Sawyers and Related Occupations
8233 : Plywood Making and Related Occupations
8235 : Wood Treating Occupations
8236 : Inspecting, Testing, Grading and Sampling Occupations: Wood Processing, Except Pulp and Papermaking
8238 : Occupations in Labouring and Other Elemental Work: Wood Processing, Except Pulp and Papermaking
8239 : Wood Processing Occupations, Except Pulp and Papermaking, n.e.c.

825 - PULP AND PAPERMAKING AND RELATED OCCUPATIONS

8250 : Foremen/women: Pulp and Papermaking and Related Occupations
8251 : Cellulose Pulp Preparing Occupations
8253 : Papermaking and Finishing Occupations
8256 : Inspecting, Testing, Grading and Sampling Occupations: Pulp and Papermaking
8258 : Occupations in Labouring and Other Elemental Work: Pulp and Papermaking
8259 : Pulp and Papermaking and Related Occupations, n.e.c.

826/827 - TEXTILE PROCESSING OCCUPATIONS

8260 : Foremen/women: Textile Processing Occupations
8261 : Textile Fibre Preparing Occupations
8263 : Textile Spinning and Twisting Occupations
8265 : Textile Winding and Reeling Occupations
8267 : Textile Weaving Occupations
8271 : Knitting Occupations
8273 : Textile Bleaching and Dyeing Occupations
8275 : Textile Finishing and Calendering Occupations
8276 : Inspecting, Testing, Grading and Sampling Occupations: Textile Processing
8278 : Occupations in Labouring and Other Elemental Work: Textile Processing
8279 : Textile Processing Occupations, n.e.c.

829 - OTHER PROCESSING OCCUPATIONS

8290 : Foremen/women: Other Processing Occupations
8293 : Tobacco Processing Occupations
8295 : Hide and Pelt Processing Occupations
8296 : Inspecting, Testing, Grading and Sampling Occupations: Other Processing
8298 : Occupations in Labouring and Other Elemental Work: Other Processing

8299 : Other Processing Occupations, n.e.c.

MAJOR GROUP 83 MACHINING AND RELATED OCCUPATIONS

831 - METAL MACHINING OCCUPATIONS

8310 : Foremen/women: Metal Machining Occupations

8311 : Tool and Die Making Occupations

8313 : Machinist and Machine Tool Setting-up Occupations

8315 : Machine Tool Operating Occupations

8316 : Inspecting, Testing, Grading and Sampling Occupations: Metal Machining

8319 : Metal Machining Occupations, n.e.c.

833 - METAL SHAPING AND FORMING OCCUPATIONS, EXCEPT MACHINING

8330 : Foremen/women: Metal Shaping and forming Occupations, Except Machining

8331 : Forging Occupations

8333 : Sheet Metal Workers

8334 : Metalworking-machine Operators, n.e.c.

8335 : Welding and Flame Cutting Occupations

8336 : INspecting, Testing, Grading and Sampling Occupations: Metal Shaping and Forming, Except Machining

8337 : Boilermakers, Platers and Structural Metal Workers

8339 : Metal Shaping and Forming Occupations, Except Machining, n.e.c.

835 - WOOD MACHINING OCCUPATIONS

8350 : Foremen/women: Wood Machining Occupations

8351 : Wood Patternmaking Occupations

8353 : Wood Sawing and Related Occupations, n.e.c.

8355 : Planing, Turning, Shaping and Related Wood Machining Occupations

8356 : Inspecting, Testing, Grading and Sampling Occupations: Wood Machining

8357 : Wood Sanding Occupations

8359 : Wood Machining Occupations, n.e.c.

837 - CLAY, GLASS, STONE AND RELATED MATERIALS MACHINIG OCCUPATIONS

8370 : Foremen/women: Clay, Glass, Stone and Related Materials Machining Occupations

8371 : Cutting and Shaping Occupations: Clay, Glass, Stone and Related Materials

8373 : Abrading and Polishing Occupations: Clay, Glass, Stone and Related Materials

8376 : Inspecting, Testing, Grading and Sampling Occupations: Clay, Glass, Stone and Related Materials

8379 : Clay, Glass, Stone and Related Materials Machining Occupations, n.e.c.

839 - OTHER MACHINING AND RELATED OCCUPATIONS, N.E.C.

8390 : Foremen/women: Other Machining and Related Occupations, n.e.c.

- 8391 : Engravers, Etchers and Related Occupations, n.e.c.
- 8393 : Filing, Grinding, Buffing, Cleaning and Polishing Occupations, n.e.c.
- 8395 : Patternmakers and Mouldmakers, n.e.c.
- 8396 : Inspecting, Testing, Grading and Sampling Occupations: Other Machining and Related Occupations, n.e.c.
- 8399 : Other Machining and Related Occupations, n.e.c.

MAJOR GROUP 85 PRODUCT FABRICATING, ASSEMBLING AND REPAIRING
OCCUPATIONS PRODUITS

851/852 - FABRICATING AND ASSEMBLING OCCUPATIONS: METAL PRODUCTS, N.E.C.

- 8510 : Foremen/women: Fabricating and Assembling Occupations: Metal Products, n.e.c.
- 8511 : Engine and Related Equipment Fabricating and Assembling Occupations, n.e.c.
- 8513 : Motor Vehicle Fabricating and Assembling Occupations, n.e.c.
- 8515 : Aircraft Fabricating and Assembling Occupations, n.e.c.
- 8523 : Industrial, Farm, Construction and Other Mechanized Equipment and Machinery Fabricating and Assembling Occupations, n.e.c.
- 8525 : Business and Commercial Machines Fabricating and Assembling Occupations, n.e.c.
- 8526 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating and Assembling Metal Products, n.e.c.
- 8527 : Precision Instruments and Related Equipment Fabricating and Assembling Occupations, n.e.c.
- 8528 : Occupations in Labouring and Other Elemental Work: Fabricating and Assembling Metal Products, n.e.c.
- 8529 : Other Fabricating and Assembling Occupations: Metal Products, n.e.c.

853 - FABRICATING, ASSEMBLING, INSTALLING AND REPAIRING OCCUPATIONS:
ELECTRICAL, ELECTRONIC AND RELATED EQUIPMENT

- 8530 : Foremen/women: Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment
- 8531 : Electrical and Related Equipment Fabricating and Assembling Occupations
- 8533 : Electrical and Related Equipment Installing and Repairing Occupations, n.e.c.
- 8534 : Electronic and Related Equipment Fabricating and Assembling Occupations
- 8535 : Electronic and Related Equipment Installing and Repairing Occupations, n.e.c.
- 8536 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling, Installing and Repairing Electrical, Electronic and Related Equipment
- 8537 : Radio and Television Repairers
- 8538 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling, Installing and Repairing Electrical, Electronic and Related Equipment
- 8539 : Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment, n.e.c.

854 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: WOOD PRODUCTS

- 8540 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Wood Products

8541 : Cabinet and Wood Furniture Makers

8546 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Wood Products

8548 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Wood Products

8549 : Fabricating, Assembling and Repairing Occupations: Wood Products, n.e.c.

855/856 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: TEXTILE, FUR AND LEATHER PRODUCTS

8550 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products

8551 : Patternmaking, Marking and Cutting Occupations: Textile, Fur and Leather Products

8553 : Tailors and Dressmakers

8555 : Furriers

8557 : Milliners, Hat and Cap Makers

8561 : Shoemaking and Repairing Occupations

8562 : Upholsterers

8563 : Sewing Machine Operators, Textile and Similar Materials

8566 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Textile, Fur and Leather Products

8568 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Textile, Fur and Leather Products

8569 : Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products, n.e.c.

857 - FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS: RUBBER, PLASTIC AND RELATED PRODUCTS

8570 : Foremen/women: Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products

8571 : Bonding and Cementing Occupations: Rubber, Plastic and Related Products

8573 : Moulding Occupations: Rubber, Plastic and Related Products

8575 : Cutting and Finishing Occupations: Rubber, Plastic and Related Products

8576 : Inspecting, Testing, Grading and Sampling Occupations: Fabricating, Assembling and Repairing Rubber, Plastic and Related Products

8578 : Occupations in Labouring and Other Elemental Work: Fabricating, Assembling and Repairing Rubber, Plastic and Related Products

8579 : Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products, n.e.c.

858 - MECHANICS AND REPAIRERS, N.E.C.

8580 : Foremen/women: Mechanics and Repairers, n.e.c.

8581 : Motor Vehicle Mechanics and Repairers

8582 : Aircraft Mechanics and Repairers

8583 : Rail Transport Equipment Mechanics and Repairers

8584 : Industrial, Farm and Construction Machinery Mechanics and Repairers

8585 : Business and Commercial Machine Mechanics and Repairers
8586 : Inspecting, Testing, Grading and Sampling Occupations: Equipment Repair, n.e.c.
8587 : Watch and Clock Repairers
8588 : Precision Instrument Mechanics and Repairers
8589 : Other Mechanics and Repairers, n.e.c.

859 - OTHER PRODUCT FABRICATING, ASSEMBLING AND REPAIRING OCCUPATIONS

8590 : Foremen/women: Other Product Fabricating, Assembling and Repairing Occupations
8591 : Jewellery and Silverware Fabricating, Assembling and Repairing Occupations
8592 : Marine Craft Fabricating, Assembling and Repairing Occupations
8593 : Paper Product Fabricating and Assembling Occupations
8595 : Painting and Decorating Occupations, n.e.c.
8596 : Inspecting, Testing, Grading and Sampling Occupations: Other Product Fabricating, Assembling and Repairing
8598 : Occupations in Labouring and Other Elemental Work: Other Product Fabricating, Assembling and Repairing
8599 : Other Product Fabricating, Assembling and Repairing Occupations, n.e.c.

MAJOR GROUP 87 CONSTRUCTION TRADES OCCUPATIONS

871 - EXCAVATING, GRADING, PAVING AND RELATED OCCUPATIONS

8710 : Foremen/women: Excavating, Grading, Paving and Related Occupations
8711 : Excavating, Grading and Related Occupations
8713 : Paving, Surfacing and Related Occupations
8715 : Railway Section and Track Workers
8718 : Occupations in Labouring and Other Elemental Work: Excavating, Grading, Paving and Related Occupations
8719 : Excavating, Grading, Paving and Related Occupations, n.e.c.

873 - ELECTRICAL POWER, LIGHTING AND WIRE COMMUNICATIONS EQUIPMENT
ERECTING, INSTALLING AND REPAIRING OCCUPATIONS

8730 : Foremen/women: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations
8731 : Electrical Power Line Workers and Related Occupations
8733 : Construction Electricians and Repairers
8735 : Wire Communications and Related Equipment Installing and Repairing Occupations
8736 : Inspecting, Testing, Grading and Sampling Occupations: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing
8738 : Occupations in Labouring and Other Elemental Work: Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing
8739 : Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations, n.e.c.

878/879 - OTHER CONSTRUCTION TRADES OCCUPATIONS

- 8780 : Foremen/women: Other Construction Trades Occupations
- 8781 : Carpenters and Related Occupations
- 8782 : Brick and Stone Masons and Tile Setters
- 8783 : Concrete Finishing and Related Occupations
- 8784 : Plasterers and Related Occupations
- 8785 : Painters, Paperhangers and Related Occupations
- 8786 : Insulating Occupations, Construction
- 8787 : Roofing, Waterproofing and Related Occupations
- 8791 : Pipefitting, Plumbing and Related Occupations
- 8793 : Structural Metal Erectors
- 8795 : Glaziers
- 8796 : Inspecting, Testing, Grading and Sampling Occupations: Other Construction Trades
- 8798 : Occupations in Labouring and Other Elemental Work: Other Construction Trades
- 8799 : Other Construction Trades Occupations, n.e.c.

MAJOR GROUP 91 TRANSPORT EQUIPMENT OPERATING OCCUPATIONS

911 - AIR TRANSPORT OPERATING OCCUPATIONS

- 9110 : Foremen/women: Air Transport Operating Occupations
- 9111 : Air Pilots, Navigators and Flight Engineers
- 9113 : Air Transport Operating Support Occupations
- 9119 : Air Transport Operating Occupations, n.e.c.

913 - RAILWAY TRANSPORT OPERATING OCCUPATIONS

- 9130 : Foremen/women: Railway Transport Operating Occupations
- 9131 : Locomotive Operating Occupations
- 9133 : Conductors and Brake Workers, Railway
- 9135 : Railway Transport Operating Support Occupations
- 9139 : Railway Transport Operating Occupations, n.e.c.

915 - WATER TRANSPORT OPERATING OCCUPATIONS

- 9151 : Deck Officers
- 9153 : Engineering Officers, Ship
- 9155 : Deck Crew, Ship
- 9157 : Engine and Boiler-room Crew, Ship
- 9159 : Water Transport Operating Occupations, n.e.c.

917 - MOTOR TRANSPORT OPERATING OCCUPATIONS

- 9170 : Foremen/women: Motor Transport Operating Occupations
- 9171 : Bus Drivers

9173 : Taxi Drivers and Chauffeurs
9175 : Truck Drivers
9179 : Motor Transport Operating Occupations, n.e.c.

919 - OTHER TRANSPORT EQUIPMENT OPERATING OCCUPATIONS

9190 : Foremen/women: Other Transport Equipment Operating Occupations
9191 : Subway and Street Railway Operating Occupations
9193 : Rail Vehicle Operators, Except Rail Transport
9199 : Other Transport Equipment Operating Occupations, n.e.c.

MAJOR GROUP 93 MATERIAL HANDLING AND RELATED OCCUPATIONS, N.E.C.

931 - MATERIAL HANDLING AND RELATED OCCUPATIONS, N.E.C.

9310 : Foremen/women: Material Handling and Related Occupations, n.e.c.
9311 : Hoisting Occupations, n.e.c.
9313 : Longshore Workers, Stevedores and Freight Handlers
9314 : Parcel Carriers, n.e.c.
9315 : Material Handling Equipment Operators, n.e.c.
9317 : Packaging Occupations, n.e.c.
9318 : Occupations in Labouring and Other Elemental Work: Materials Handling and Related Occupations, n.e.c.
9319 : Other Material Handling and Related Occupations, n.e.c.

MAJOR GROUP 95 OTHER CRAFTS AND EQUIPMENT OPERATING OCCUPATIONS

951 - PRINTING AND RELATED OCCUPATIONS

9510 : Foremen/women: Printing and Related Occupations
9511 : Typesetting and Composing Occupations
9512 : Printing Press Occupations
9513 : Stereotyping and Electrotyping Occupations
9514 : Printing Engraving, Except Photoengraving, Occupations
9515 : Photoengraving and Related Occupations
9517 : Bookbinding and Related Occupations
9518 : Occupations in Labouring and Other Elemental Work: Printing and Related Occupations
9519 : Printing and Related Occupations, n.e.c.

953 - STATIONARY ENGINE AND UTILITIES EQUIPMENT OPERATING AND RELATED OCCUPATIONS

9530 : Foremen/women: Stationary Engine and Utilities Equipment Operating and Related Occupations
9531 : Power Station Operators
9539 : Stationary Engine and Utilities Equipment Operating and Related Occupations, n.e.c.

955 - ELECTRONIC AND RELATED COMMUNICATIONS EQUIPMENT OPERATING OCCUPATIONS, N.E.C.

- 9550 : Foremen/women: Electronic and Related Communications Equipment Operating Occupations, n.e.c.
- 9551 : Radio and Television Broadcasting Equipment Operators
- 9553 : Telegraph Operators
- 9555 : Sound and Video Recording and Reproduction Equipment Operators
- 9557 : Motion Picture Projectionists
- 9559 : Other Electronic and Related Communications Equipment Operating Occupations, n.e.c.

959 - OTHER CRAFTS AND EQUIPMENT OPERATING OCCUPATIONS, N.E.C.

- 9590 : Foremen/women: Other Crafts and Equipment Operating Occupations, n.e.c.
- 9591 : Photographic Processing Occupations
- 9599 : Other Crafts and Equipment Operating Occupations, n.e.c.

SOC1GE6a Position: 2530 Character (2)

Long variable name: End occ in refyr grp 1

Occurrence: Job 1

Description:

Occupation grouping #1 at end of reference year (Major groups defined in Standard Occupational Classification 1980). If job ended during the year, it refers to occupation group at end of employment spell.

Please refer to SOC1GS6 for detailed codeset.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Managerial Administrative and Related Occupations
- 02 : Occupations in Natural Sciences, Engineering and Mathematics
- 03 : Occupations in Social Sciences and Related Fields
- 04 : Occupations in Religion
- 05 : Teaching and Related Occupations
- 06 : Occupations in Medicine and Health
- 07 : Artistic, Literary, Recreational and Related Occupations
- 08 : Clerical and Related Occupations
- 09 : Sales Occupations
- 10 : Service Occupations
- 11 : Farming, Horticultural and Animal Husbandry Occupations
- 12 : Fishing, Trapping and Related Occupations
- 13 : Forestry and Logging Occupations
- 14 : Mining and Quarrying Including Oil and Gas Field Occupations
- 15 : Processing Occupations
- 16 : Machining and Related Occupations
- 17 : Product Fabricating, Assenbling and Repairing Occupations Produits

Related Equipment

18 : Construction Trades Occupations Repairing Occupations

19 : Transport Equipment Operating Occupations

20 : Material Handling and Related Occupations, N.e.c.

21 : Other Crafts and Equipment Operating Occupations

SOC2GE6a Position: 2532 Character (2)

Long variable name: End occ in refyr grp 2

Occurrence: Job 1

Description:

Occupation grouping #2 at end of reference year (Minor groups defined in Standard Occupational Classification 1980). If job ended during the year, it refers to occupation group at end of employment spell.

Please refer to SOC2GS6 for detailed codeset.

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

Major Group 11 Managerial Administrative and Related Occupations

01 : Officials and Administrators Unique to Government

02 : Other Managers and Administrators

03 : Occupations Related to Management and Administration

Major Group 21 Occupations in Natural Sciences, Engineering and Mathematics

04 : Occupations in Physical Sciences

05 : Occupations in Life Sciences

06 : Architects, Engineers and Community Planners

07 : Other Occupations in Architecture and Engineering

08 : Occupations in Mathematics, Statistics, Systems Analysis and Related Fields

Major Group 23 Occupations in Social Sciences and Related Fields

09 : Occupations in Social Sciences

10 : Occupations in Social Work and Related Fields

11 : Occupations in Law and Jurisprudence

12 : Occupations in Library, Museum and Archival Sciences

13 : Other Occupations in Social Sciences and Related Fields

Major Group 25 Occupations in Religion

14 : Occupations in Religion

Major Group 27 Teaching and Related Occupations

15 : University Teaching and Related Occupations

16 : Elementary and Secondary School Teaching and Related Occupations

17 : Other Teaching and Related Occupations

Major Group 31 Occupations in Medicine and Health

18 : Health Diagnosing and Treating Occupations

19 : Nursing, Therapy and Related Assisting Occupations

20 : Other Occupations in Medicine and Health

Major Group 33 Artistic, Literary, Recreational and Related Occupations

21 : Occupations in Fine and Commercial Art, Photography and Related Fields

22 : Occupations in Performing and Audio-visual Arts

23 : Occupations in Writing

24 : Occupations in Sports and Recreation

Major Group 41 Clerical and Related Occupations

25 : Stenographic and Typing Occupations

26 : Bookkeeping, Account-recording and Related Occupations

27 : Office Machine and Electronic Data-processing Equipment Operators

28 : Material Recording, Scheduling and Distributing Occupations

29 : Library, File and Correspondence Clerks and Related Occupations

30 : Reception, Information, Mail and Message Distribution Occupations

31 : Other Clerical and Related Occupations

Major Group 51 Sales Occupations

32 : Sales Occupations, Commodities

33 : Sales Occupations, Services

34 : Other Sales Occupations

Major Group 61 Service Occupations

35 : Protective Service Occupations

36 : Food and Beverage Preparation and Related Service Occupations

37 : Occupations in Lodging and Other Accommodation

38 : Personal Service Occupations

39 : Apparel and Furnishings Service Occupations

40 : Other Service Occupations

Major Group 71 Farming, Horticultural and Animal Husbandry Occupations

41 : Farmers

42 : Other Farming, Horticultural and Animal Husbandry Occupations

Major Group 73 Fishing, Trapping and Related Occupations

43 : Fishing, Trapping and Related Occupations

Major Group 75 Forestry and Logging Occupations

44 : Forestry and Logging Occupations

Major Group 77 Mining and Quarrying Including Oil and Gas Field Occupations

45 : Mining and Quarrying Including Oil and Gas Field Occupations

Major Group 81/82 Processing Occupations

46 : Mineral Ore Treating Occupations

47 : Metal Processing and Related Occupations

48 : Clay, Glass and Stone Processing, Forming and Related Occupations

49 : Chemicals, Petroleum, Rubber, Plastic and Related Materials Processing Occupations

50 : Food, Beverage and Related Processing Occupations

51 : Wood Processing Occupations, Except Pulp and Papermaking

52 : Pulp and Papermaking and Related Occupations

53 : Textile Processing Occupations

54 : Other Processing Occupations

Major Group 83 Machining and Related Occupations

55 : Metal Machining Occupations

56 : Metal Shaping and Forming Occupations, Except Machining

57 : Wood Machining Occupations

58 : Clay, Glass, Stone and Related Materials Machinig Occupations

59 : Other Machining and Related Occupations, N.e.c.

Major Group 85 Product Fabricating, Assenbling and Repairing Occupations Produits

60 : Fabricating and Assembling Occupations: Metal Products, N.e.c.

61 : Fabricating, Assembling, Installing and Repairing Occupations: Electrical, Electronic and Related Equipment

62 : Fabricating, Assembling and Repairing Occupations: Wood Products

63 : Fabricating, Assembling and Repairing Occupations: Textile, Fur and Leather Products

64 : Fabricating, Assembling and Repairing Occupations: Rubber, Plastic and Related Products
65 : Mechanics and Repairers, N.e.c.
66 : Other Product Fabricating, Assembling and Repairing Occupations

Major Group 87 Construction Trades Occupations

67 : Excavating, Grading, Paving and Related Occupations
68 : Electrical Power, Lighting and Wire Communications Equipment Erecting, Installing and Repairing Occupations
69 : Other Construction Trades Occupations

Major Group 91 Transport Equipment Operating Occupations

70 : Air Transport Operating Occupations
71 : Railway Transport Operating Occupations
72 : Water Transport Operating Occupations
73 : Motor Transport Operating Occupations
74 : Other Transport Equipment Operating Occupations

Major Group 93 Material Handling and Related Occupations, N.e.c.

75 : Material Handling and Related Occupations, N.e.c.

Major Group 95 Other Crafts and Equipment Operating Occupations

76 : Printing and Related Occupations
77 : Stationary Engine and Utilities Equipment Operating and Related Occupations
78 : Electronic and Related Communications Equipment Operating Occupations, N.e.c.
79 : Other Crafts and Equipment Operating Occupations, N.e.c.

SOC3GE6a Position: 2534 Character (2)

Long variable name: End occ in refyr grp 3
Occurrence: Job 1

Description:

Occupation grouping #3 at end of reference year (Pineo-Porter-McRoberts socio-economic classification of occupations). If job ended during the year, it refers to occupation group at end of employment spell.

Pine-Carroll-Moore socio-economic classification of occupations groups the 4 digit SOCCDE6 1980 codes into 16 homogeneous categories.

Please refer to SOC3GS6 for detailed codeset.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Self Employed Professionals
- 02 : Employed Professionals
- 03 : High-Level Management
- 04 : Semi-Professionals
- 05 : Technicians
- 06 : Middle Management
- 07 : Supervisors
- 08 : Forewomen/Foremen
- 09 : Skilled Clerical/Sales/Service
- 10 : Skilled Crafts and Trades
- 11 : Farmers
- 12 : Semi-Skilled Clerical/Sales
- 13 : Semi-Skilled Manual
- 14 : Unskilled Clerical/Sales/Serv.
- 15 : Unskilled Manual
- 16 : Farm Labourers

SOC4GE6a Position: 2536 Character (2)

Long variable name: End occ in refyr grp 4
 Occurrence: Job 1

Description:

Occupation grouping #4 at end of reference year (Collapsed Pineo-Porter-McRoberts classification). If job ended during the year, it refers to occupation group at end of employment spell.

Please refer to SOC4GS6 for detailed codeset.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Professional/High Level Management
- 02 : Semi-Professional, Technical, Middle Management
- 03 : Supervisors, Foremen/Forewomen
- 04 : Skilled Workers/Employees/Farmers
- 05 : Semi-Skilled Workers/Employees
- 06 : Unskilled Wrkrs/Employees/Farm Labourers

SOC5GE6a Position: 2538 Character (2)

Long variable name: End occ in refyr grp 5
 Occurrence: Job 1

Description:

Occupation grouping #5 at end of reference year (Groupings used by LMAS). If job ended during the year, it refers to occupation group at end of employment spell.

Please refer to SOC5GS6 for detailed codeset.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : Officials And Administrators, Gov't
- 02 : Other Managers And Administrators
- 03 : Management And Administration Related
- 04 : Physical, Life Science
- 05 : Maths, Stats, Systems Analysis And Related
- 06 : Architects And Engineers
- 07 : Architecture and Engineering Related
- 08 : Social Science And Related
- 09 : Religion
- 10 : University And Related
- 11 : Elementary, Secondary And Related
- 12 : Other Teaching And Related
- 13 : Health Diagnosing And Treating
- 14 : Nursing, Therapy And Related
- 15 : Medicine And Health Related
- 16 : Artistic and Recreation
- 17 : Stenographic And Typing
- 18 : Bookkeeping, Account-Recording And Related
- 19 : Office Machine And EDP Operators
- 20 : Material Recording, Scheduling And Distribution
- 21 : Reception, Info. Mail And Message Distribution
- 22 : Library, File., Corres., Other Clerical Duties
- 23 : Sales, Commodities
- 24 : Sales, Services and Other Sales
- 25 : Protective Services
- 26 : Food And Beverage Preparation; Lodging And Accomadation
- 27 : Personal, Apparel And Furnishing Service
- 28 : Other Service Occupations
- 29 : Farmers And Farm Management
- 30 : Other Farming, Horticulture And Animal Husbandry
- 31 : Fishing, Hunting, Trapping And Related
- 32 : Forestry And Logging
- 33 : Mining And Quarrying-Including Gas And Oil Field
- 34 : Food, Beverage And Related Processing
- 35 : Other Processing Occupations
- 36 : Metal Shaping And Forming Occupations
- 37 : Other Machining Occupations
- 38 : Metal Products, N.E.C.
- 39 : Electrical, Electronics And Related Equipment
- 40 : Textiles, Furs And Leather Goods
- 41 : Wood Products, Rubber, Plastics And Other Related

- 42 : Mechanics And Repairmen, Except Electrical
 - 43 : Excavating, Grading, Paving And Related
 - 44 : Electrical Power, Lighting And Wire Communication
 - 45 : Other Construction Trades
 - 46 : Motor Transport Operators
 - 47 : Other Transportation Operators
 - 48 : Material Handling
 - 49 : Other Crafts And Equipment Operators
-

SUPERV1a Position: 2540 Character (1)

Long variable name: Supervised others

Occurrence: Job 1

Description:

Flag to indicate if person's job involved supervising the work of other employees.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Yes

2 : No

NBSUPV1a Position: 2541 Numeric (3)

Long variable name: No. of people supervised

Occurrence: Job 1

Description:

Number of people supervised directly.

(Note. On the public use file, values greater than 20 will be set to 20)

Population: Persons aged 16-69 AND had a job during the reference year AND in a supervisory position

Range:

000:995

PAYPRO1a Position: 2544 Character (1)

Long variable name: Influenced pay/promo.

Occurrence: Job 1

Description:

Flag to indicate if person had an influence on whether person(s) he/she supervised received a pay raise or promotion.

Population: Persons aged 16-69 AND had a job during the reference year AND in a supervisory position

Codes:

1 : Yes

2 : No

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RESPWK1a Position: 2545 Character (1)

Long variable name: Decided work for others

Occurrence: Job 1

Description:

Flag to indicate if person was directly responsible for deciding the work to be done by the people he/she supervised.

Population: Persons aged 16-69 AND had a job during the reference year AND in a supervisory position

Codes:

1 : Yes

2 : No

BUDSTF1a Position: 2546 Character (1)

Long variable name: Influenced budget/staffing

Occurrence: Job 1

Description:

Flag to indicate if person made decisions about budgets or staffing.

Population: Persons aged 16-69 AND had a job during the reference year AND in a supervisory position AND paid worker

Codes:

1 : Yes

2 : No

MANAG1a Position: 2547 Character (1)

Long variable name: Job perceived managerial

Occurrence: Job 1

Description:

Flag to indicate if the work at this job was perceived to be managerial.

Population: Persons aged 16-69 AND had a job during the reference year AND in a managerial position AND paid worker

Codes:

1 : Yes

2 : No

MANAGL1a Position: 2548 Character (1)

Long variable name: Management level

Occurrence: Job 1

Description:

Management level.

Population: Persons aged 16-69 AND had a job during the reference year AND in a managerial position AND paid worker

Codes:

- 1 : Top management
 - 2 : Upper management
 - 3 : Middle management
 - 4 : Lower management
-

WAGCHG1a Position: 2549 Character (1)

Long variable name: Wage change in refyr

Occurrence: Job 1

Description:

Flag to indicate whether wage for this job changed during the reference year. (Only differences in the implicit hourly wage of at least \$0.10 are identified.)

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker AND job in progress one year ago

Codes:

- 1 : Yes
 - 2 : No
-

WAGCHM1a Position: 2550 Character (2)

Long variable name: Month wage changed

Occurrence: Job 1

Description:

Month when wage changed, based on comparing the implicit hourly wage at the start of reference year with that at the end of the year/end of job. (Month of wage change is only collected when there is a drop of any magnitude, or an increase of 10% when comparing WAGS1 and WAGE1 and only for cases where the wage unit (WAGUNS1 and WAGUNE1) are the same.)

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker AND job in progress one year ago AND wage changed in reference year

Codes:

- 01 : January
 - 02 : February
 - 03 : March
 - 04 : April
 - 05 : May
 - 06 : June
 - 07 : July
 - 08 : August
 - 09 : September
 - 10 : October
-

SLID DATA DICTIONARY, 1993

11 : November

12 : December

IMPHWS1a Position: 2552 Decimal (6.2) Format: \$999.99

Long variable name: Strt hrly wagerate in rfyr

Occurrence: Job 1

Description:

Implicit hourly wage for this job at start of reference year.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Range:

000.00:999.95

IMPHWE1a Position: 2558 Decimal (6.2) Format: \$999.99

Long variable name: End hrly wagerate in refyr

Occurrence: Job 1

Description:

Implicit hourly wage for this job at end of reference year or end of employment spell for this job.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Range:

000.00:999.95

TOTEAR1a Position: 2564 Decimal (9.2)

Long variable name: Total earnings job refyr

Occurrence: Job 1

Description:

Total earnings from this job in reference year. The amount includes tips, bonuses and commissions .

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Range:

000000.00:999999.95

MTWRK1aa Position: 2573 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Jan

Description:

Monthly vector indicating months in which some work was done by person, excluding paid and unpaid absences.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

SLID DATA DICTIONARY, 1993

1 : Yes

2 : No

MTWRK1ab Position: 2574 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Feb

Description:

Same as MTWRK1aa

MTWRK1ac Position: 2575 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Mar

Description:

Same as MTWRK1aa

MTWRK1ad Position: 2576 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Apr

Description:

Same as MTWRK1aa

MTWRK1ae Position: 2577 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/May

Description:

Same as MTWRK1aa

MTWRK1af Position: 2578 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Jun

Description:

Same as MTWRK1aa

MTWRK1ag Position: 2579 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Jul

Description:

Same as MTWRK1aa

MTWRK1ah Position: 2580 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr

Occurrence: Job 1/Aug

SLID DATA DICTIONARY, 1993

Description:
Same as MTWRK1aa

MTWRK1ai Position: 2581 Character (1) Format: 1 byte per month array
Long variable name: Months worked at job rfy
Occurrence: Job 1/Sep

Description:
Same as MTWRK1aa

MTWRK1aj Position: 2582 Character (1) Format: 1 byte per month array
Long variable name: Months worked at job rfy
Occurrence: Job 1/Oct

Description:
Same as MTWRK1aa

MTWRK1ak Position: 2583 Character (1) Format: 1 byte per month array
Long variable name: Months worked at job rfy
Occurrence: Job 1/Nov

Description:
Same as MTWRK1aa

MTWRK1al Position: 2584 Character (1) Format: 1 byte per month array
Long variable name: Months worked at job rfy
Occurrence: Job 1/Dec

Description:
Same as MTWRK1aa

NBSCHD5a Position: 2585 Numeric (2)
Long variable name: No.work schedules in refyr
Occurrence: Job 1

Description:
Count of the number of work schedules for this job during reference year (paid workers only).

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker (excluding on-call/irregular schedules)

Range:
01:03

AWH01V5a Position: 2587 Decimal (4.1) Format: 99.9
Long variable name: Avg wkly hrs at job in Jan
Occurrence: Job 1

SLID DATA DICTIONARY, 1993

Description:

Usual or average weekly hours: January.

Population: Persons aged 16-69 AND had a job in January

Range:

00.0:99.5

AWH02V5a Position: 2591 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Feb

Occurrence: Job 1

Description:

Usual or average weekly hours: February.

Population: Persons aged 16-69 AND had a job in February

Range:

00.0:99.5

AWH03V5a Position: 2595 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Mar

Occurrence: Job 1

Description:

Usual or average weekly hours: March.

Population: Persons aged 16-69 AND had a job in March

Range:

00.0:99.5

AWH04V5a Position: 2599 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Apr

Occurrence: Job 1

Description:

Usual or average weekly hours: April.

Population: Persons aged 16-69 AND had a job in April

Range:

00.0:99.5

AWH05V5a Position: 2603 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in May

Occurrence: Job 1

Description:

Usual or average weekly hours: May.

Population: Persons aged 16-69 AND had a job in May

Range:

00.0:99.5

AWH06V5a Position: 2607 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jun

Occurrence: Job 1

Description:

Usual or average weekly hours: June.

Population: Persons aged 16-69 AND had a job in June

Range:

00.0:99.5

AWH07V5a Position: 2611 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jul

Occurrence: Job 1

Description:

Usual or average weekly hours: July.

Population: Persons aged 16-69 AND had a job in July

Range:

00.0:99.5

AWH08V5a Position: 2615 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Aug

Occurrence: Job 1

Description:

Usual or average weekly hours: August.

Population: Persons aged 16-69 AND had a job in August

Range:

00.0:99.5

AWH09V5a Position: 2619 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Sep

Occurrence: Job 1

Description:

Usual or average weekly hours: September.

Population: Persons aged 16-69 AND had a job in September

Range:

00.0:99.5

AWH10V5a

Position: 2623

Decimal (4.1)

Format: 99.9

Long variable name: Avg wkly hrs at job in Oct

Occurrence: Job 1

Description:

Usual or average weekly hours: October.

Population: Persons aged 16-69 AND had a job in October

Range:

00.0:99.5

AWH11V5a

Position: 2627

Decimal (4.1)

Format: 99.9

Long variable name: Avg wkly hrs at job in Nov

Occurrence: Job 1

Description:

Usual or average weekly hours: November.

Population: Persons aged 16-69 AND had a job in November

Range:

00.0:99.5

AWH12V5a

Position: 2631

Decimal (4.1)

Format: 99.9

Long variable name: Avg wkly hrs at job in Dec

Occurrence: Job 1

Description:

Usual or average weekly hours: December.

Population: Persons aged 16-69 AND had a job in December

Range:

00.0:99.5

SC1STC5a

Position: 2635

Character (1)

Long variable name: FT stat chg due scd chg 1

Occurrence: Job 1

Description:

Flag to indicate whether the full-time/part-time status of the job changed as a result of a first work schedule change during the reference year for the given job.

Population: Persons aged 16-69 AND had a job during the reference year AND work schedule changed

Codes:

- 1 : Change from full-time to part-time
 - 2 : Change from part-time to full-time
 - 3 : No change
-

SC2STC5a Position: 2636 Character (1)

Long variable name: FT stat chg due scd chg 2

Occurrence: Job 1

Description:

Flag to indicate whether the full-time/part-time status of the job changed as a result of a second work schedule change during the reference year for the given job.

Population: Persons aged 16-69 AND had a job during the reference year AND work schedule changed at least twice

Codes:

- 1 : Change from full-time to part-time
 - 2 : Change from part-time to full-time
 - 3 : No change
-

FLLPRT1a Position: 2637 Character (1)

Long variable name: Job was FT

Occurrence: Job 1

Description:

Flag to indicate whether job was full-time. Refers to last work schedule in reference year. "Part-time" is less than 30 hours per week.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 1 : Full-time
 - 2 : Part-time
-

REAWPT1a Position: 2638 Character (2)

Long variable name: Reason part-time

Occurrence: Job 1

Description:

Reason why person worked less than 30 hours per week or part time at this job. Refers to last work schedule reported for the reference year.

Population: Persons aged 16-69 AND had a job during the reference year AND job was part time

Codes:

- 01 : Own illness or disability
- 02 : Caring for own children
- 03 : Caring for elder relative(s)
- 04 : Other personal or family responsibilities
- 05 : Going to school
- 06 : Could only find part-time work
- 07 : Did not want full-time work
- 08 : Full-time work under 30 hours per week
- 09 : Other

SCDTYP1a Position: 2640 Character (2)

Long variable name: Type of work schedule

Occurrence: Job 1

Description:

Type of work schedule at the end of the year/end of job for the given job.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

- 01 : A regular daytime schedule
- 02 : A regular evening schedule
- 03 : A regular night or graveyard shift
- 04 : A rotating shift
- 05 : A split shift
- 06 : On call
- 07 : An irregular schedule
- 08 : Other

REAISC1a Position: 2642 Character (2)

Long variable name: Reason irregular schedule

Occurrence: Job 1

Description:

Reason for irregular work schedule at the end of the year/end of job for the given job.

Population: Persons aged 16-69 AND had a job during the reference year AND working irregular or on-call schedule

Codes:

- 01 : Own illness or disability
- 02 : Caring for own children
- 03 : Caring for elder relative(s)
- 04 : Other personal or family responsibilities

- 05 : Going to school
- 06 : Could only find this type of work
- 07 : Did not want a regular schedule
- 08 : Requirement of the job/no choice
- 09 : Earn more money
- 10 : Other

WKHM1a Position: 2644 Character (1)

Long variable name: Worked at home

Occurrence: Job 1

Description:

Flag to indicate whether person worked regularly scheduled hours at home for this job.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Yes

2 : No

HRWKHM1a Position: 2645 Decimal (4.1) Format: 99.9

Long variable name: Hrs/week worked at home

Occurrence: Job 1

Description:

Hours per week worked at home for this job.

Population: Persons aged 16-69 AND had a job during the reference year AND worked at home

Range:

00.0:99.5

TOTHRW1a Position: 2649 Numeric (4)

Long variable name: Total usual hrs at job rfy

Occurrence: Job 1

Description:

Total usual hours worked at this job in reference year based on the schedule.

Population: Persons aged 16-69 AND had a job during the reference year

Range:

0000:9995

TOTHRP1a Position: 2653 Numeric (4)

Long variable name: Total hrs paid at job rfyr

Occurrence: Job 1

Description:

Total hours paid at this job in reference year. This is equal to the total hours scheduled minus scheduled hours during any unpaid absences.

Population: Persons aged 16-69 AND had a job during the reference year

Range:

0000:9995

UNCOLL1a Position: 2657 Character (1)

Long variable name: Member union/coll.agree.

Occurrence: Job 1

Description:

Flag to indicate whether person was a member of a union or covered by a collective agreement in this job.

Population: Persons aged 16-69 AND had a job during the survey reference period AND paid worker

Codes:

1 : Yes, member of a union and covered by a collective agreement

2 : Yes, covered by a collective agreement, but not a union member

3 : No, not a member of a union nor covered by a collective agreement

PENPLN1a Position: 2658 Character (1)

Long variable name: Pension plan with job rfyr

Occurrence: Job 1

Description:

Flag to indicate whether person is covered by a pension plan connected with this job. (excluding CPP/QPP, deferred profit sharing plans or personal savings plans for retirement.)

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker

Codes:

1 : Yes

2 : No

SLID DATA DICTIONARY, 1993

Theme: JOB 1 EMPLOYER ATTRIBUTES

EMPYER1a Position: 2659 Character (14) Format: P P P P P P P P P P P P J J

Long variable name: Employer ID

Occurrence: Job 1

Description:

Unique identifier for an employer. All distinct jobs for a person with the same employer will be assigned the same employer identifier which will correspond to the employer identifier associated with the first job.

(Note. Suppressed on the public use file)

The format of this field is: P P P P P P P P P P P P J J

P - person identifier

J - job identifier of first job held by a person with the employer

Population: Persons aged 16-69 AND employed during the reference year

SICCD10a Position: 2673 Character (3) Format: s99

Long variable name: Industry code

Occurrence: Job 1

Description:

Industry code of employer.

Please refer to Standard Industrial Classification 1980, Catalogue 12-501 or Electronic documentation for detailed codeset.

(Note. Exceptionally, the reserved codes for this field are: -99, -98, -97 and -96)

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

DIVISION A - AGRICULTURAL AND RELATED SERVICE INDUSTRIES

MAJOR GROUP 01 - AGRICULTURAL INDUSTRIES

011 : Livestock Farms (Except Animal Specialties)

012 : Other Animal Specialty Farms

013 : Field Crop Farms

014 : Field Crop Combination Farms

015 : Fruit and Other Vegetable Farms

016 : Horticultural Specialties

017 : Livestock, Field Crop and Horticultural Combination Farms

MAJOR GROUP 02 - SERVICE INDUSTRIES INCIDENTAL TO AGRICULTURE

021 : Services Incidental to Livestock and Animal Specialties
022 : Services Incidental to Agricultural Crops
023 : Other Services Incidental to Agriculture

DIVISION B - FISHING AND TRAPPING INDUSTRIES

MAJOR GROUP 03 - FISHING AND TRAPPING INDUSTRIES

031 : Fishing Industries
032 : Services Incidental to Fishing
033 : Trapping

DIVISION C - LOGGING AND FORESTRY INDUSTRIES

MAJOR GROUP 04 - LOGGING INDUSTRY

041 : Logging Industry

MAJOR GROUP 05 - FORESTRY SERVICES INDUSTRY

051 : Forestry Services Industry

DIVISION D - MINING (INCLUDING MILLING), QUARRYING AND OIL WELL INDUSTRIES

MAJOR GROUP 06 - MINING INDUSTRIES

061 : Metal Mines
062 : Non-Metal Mines (Except Coal)
063 : Coal Mines

MAJOR GROUP 07 - CRUDE PETROLEUM AND NATURAL GAS INDUSTRIES

071 : Crude Petroleum and Natural Gas Industries

MAJOR GROUP 08 - QUARRY AND SAND PIT INDUSTRIES

081 : Stone Quarries
082 : Sand and Gravel Pits

MAJOR GROUP 09 - SERVICE INDUSTRIES INCIDENTAL TO MINERAL EXTRACTION

091 : Service Industries Incidental to Crude Petroleum and Natural Gas
092 : Service Industries Incidental to Mining

DIVISION E - MANUFACTURING INDUSTRIES

MAJOR GROUP 10 - FOOD INDUSTRIES

- 101 : Meat and Poultry Products Industries
- 102 : Fish Products Industry
- 103 : Fruit and Vegetable Industries
- 104 : Dairy Products Industries
- 105 : Flour, Prepared Cereal Food and Feed Industries
- 106 : Vegetable Oil Mills (Except Corn Oil)
- 107 : Bakery Products Industries
- 108 : Sugar and Sugar Confectionery Industries
- 109 : Other Food Products Industries

MAJOR GROUP 11 - BEVERAGE INDUSTRIES

- 111 : Soft Drink Industry
- 112 : Distillery Products Industry
- 113 : Brewery Products Industry
- 114 : Wine Industry

MAJOR GROUP 12 - TOBACCO PRODUCTS INDUSTRIES

- 121 : Leaf Tobacco Industry
- 122 : Tobacco Products Industry

MAJOR GROUP 15 - RUBBER PRODUCTS INDUSTRIES

- 151 : Tire and Tube Industry
- 152 : Rubber Hose and Belting Industry
- 159 : Other Rubber Products Industries

MAJOR GROUP 16 - PLASTIC PRODUCTS INDUSTRIES

- 161 : Foamed and Expanded Plastic Products Industry
- 162 : Plastic Pipe and Pipe Fittings Industry
- 163 : Plastic Film and Sheeting Industry
- 169 : Other Plastic Products Industries

MAJOR GROUP 17 - LEATHER AND ALLIED PRODUCTS INDUSTRIES

- 171 : Leather and Allied Products Industries

MAJOR GROUP 18 - PRIMARY TEXTILE INDUSTRIES

- 181 : Man-Made Fibre and Filament Yarn Industry
- 182 : Spun Yarn and Woven Cloth Industries
- 183 : Broad Knitted Fabric Industry

MAJOR GROUP 19 - TEXTILE PRODUCTS INDUSTRIES

- 191 : Natural Fibres Processing and Felt Products Industry
- 192 : Carpet, Mat and Rug Industry
- 193 : Canvas and Related Products Industry
- 199 : Other Textile Products Industries

MAJOR GROUP 24 - CLOTHING INDUSTRIES

- 243 : Men's and Boys' Clothing Industries
- 244 : Women's Clothing Industries
- 245 : Children's Clothing Industry
- 249 : Other Clothing and Apparel Industries

MAJOR GROUP 25 - WOOD INDUSTRIES

- 251 : Sawmill, Planing Mill and Shingle Mill Products Industries
- 252 : Veneer and Plywood Industries
- 254 : Sash, Door and Other Millwork Industries
- 256 : Wooden Box and Pallet Industry
- 258 : Coffin and Casket Industry
- 259 : Other Wood Industries

MAJOR GROUP 26 - FURNITURE AND FIXTURE INDUSTRIES

- 261 : Household Furniture Industries
- 264 : Office Furniture Industries
- 269 : Other Furniture and Fixture Industries

MAJOR GROUP 27 - PAPER AND ALLIED PRODUCTS INDUSTRIES

- 271 : Pulp and Paper Industries
- 272 : Asphalt Roofing Industry
- 273 : Paper Box and Bag Industries
- 279 : Other Converted Paper Products Industries

MAJOR GROUP 28 - PRINTING, PUBLISHING AND ALLIED INDUSTRIES

- 281 : Commercial Printing Industries
- 282 : Platemaking, Typesetting and Bindery Industry
- 283 : Publishing Industries

284 : Combined Publishing and Printing Industries

MAJOR GROUP 29 - PRIMARY METAL INDUSTRIES

291 : Primary Steel Industries

292 : Steel Pipe and Tube Industry

294 : Iron Foundries

295 : Non-Ferrous Metal Smelting and Refining Industries

296 : Aluminum Rolling, Casting and Extruding Industry

297 : Copper and Copper Alloy Rolling, Casting and Extruding Industry

299 : Other Rolled, Cast and Extruded Non-Ferrous Metal Products Industries

MAJOR GROUP 30 - FABRICATED METAL PRODUCTS INDUSTRIES (EXCEPT MACHINERY AND TRANSPORTATION EQUIPMENT INDUSTRIES)

301 : Power Boiler and Heat Exchanger Industry

302 : Fabricated Structural Metal Products Industries

303 : Ornamental and Architectural Metal Products Industries

304 : Stamped, Pressed and Coated Metal Products Industries

305 : Wire and Wire Products Industries

306 : Hardware, Tool and Cutlery Industries

307 : Heating Equipment Industry

308 : Machine Shop Industry

309 : Other Metal Fabricating Industries

MAJOR GROUP 31 - MACHINERY INDUSTRIES (EXCEPT ELECTRICAL MACHINERY)

311 : Agricultural Implement Industry

312 : Commercial Refrigeration and Air Conditioning Equipment Industry

319 : Other Machinery and Equipment Industries

MAJOR GROUP 32 - TRANSPORTATION EQUIPMENT INDUSTRIES

321 : Aircraft and Aircraft Parts Industry

323 : Motor Vehicle Industry

324 : Truck and Bus Body and Trailer Industries

325 : Motor Vehicle Parts and Accessories Industries

326 : Railroad Rolling Stock Industry

327 : Shipbuilding and Repair Industry

328 : Boatbuilding and Repair Industry

329 : Other Transportation Equipment Industries

MAJOR GROUP 33 - ELECTRICAL AND ELECTRONIC PRODUCTS INDUSTRIES

331 : Small Electrical Appliance Industry

- 332 : Major Appliance Industry (Electric and Non-Electric)
- 333 : Electric Lighting Industries
- 334 : Record Player, Radio and Television Receiver Industry
- 335 : Communication and Other Electronic Equipment Industries
- 336 : Office, Store and Business Machine Industries
- 337 : Electrical Industrial Equipment Industries
- 338 : Communications and Energy Wire and Cable Industry
- 339 : Other Electrical Products Industries

MAJOR GROUP 35 - NON-METALLIC MINERAL PRODUCTS INDUSTRIES

- 351 : Clay Products Industries
- 352 : Hydraulic Cement Industry
- 354 : Concrete Products Industries
- 355 : Ready-Mix Concrete Industry
- 356 : Glass and Glass Products Industries
- 357 : Abrasives Industry
- 358 : Lime Industry
- 359 : Other Non-Metallic Mineral Products Industries

MAJOR GROUP 36 - REFINED PETROLEUM AND COAL PRODUCTS INDUSTRIES

- 361 : Refined Petroleum Industries
- 369 : Other Petroleum and Coal Products Industries

MAJOR GROUP 37 - CHEMICAL AND CHEMICAL PRODUCTS INDUSTRIES

- 371 : Industrial Chemicals Industries n.e.c.
- 372 : Agricultural Chemical Industries
- 373 : Plastic and Synthetic Resin Industry
- 374 : Pharmaceutical and Medicine Industry
- 375 : Paint and Varnish Industry
- 376 : Soap and Cleaning Compounds Industry
- 377 : Toilet Preparations Industry
- 379 : Other Chemical Products Industries

MAJOR GROUP 39 - OTHER MANUFACTURING INDUSTRIES

- 391 : Scientific and Professional Equipment Industries
- 392 : Jewellery and Precious Metal Industries
- 393 : Sporting Goods and Toy Industries
- 397 : Sign and Display Industry
- 399 : Other Manufactured Products Industries

DIVISION F - CONSTRUCTION INDUSTRIES

MAJOR GROUP 40 - BUILDING, DEVELOPING AND GENERAL CONTRACTING INDUSTRIES

401 : Residential Building and Development

402 : Non-Residential Building and Development

MAJOR GROUP 41 - INDUSTRIAL AND HEAVY (ENGINEERING) CONSTRUCTION INDUSTRIES

411 : Industrial Construction (Other Than Buildings)

412 : Highway and Heavy Construction

MAJOR GROUP 42 - TRADE CONTRACTING INDUSTRIES

421 : Site Work

422 : Structural and Related Work

423 : Exterior Close-in Work

424 : Plumbing, Heating and Air Conditioning, Mechanical Work

425 : Mechanical Specialty Work

426 : Electrical Work

427 : Interior and Finishing Work

429 : Other Trade Work

MAJOR GROUP 44 - SERVICE INDUSTRIES INCIDENTAL TO CONSTRUCTION

441 : Project Management, Construction

449 : Other Services Incidental to Construction

DIVISION G - TRANSPORTATION AND STORAGE INDUSTRIES

MAJOR GROUP 45 - TRANSPORTATION INDUSTRIES

451 : Air Transport Industries

452 : Service Industries Incidental to Air Transport

453 : Railway Transport and Related Service Industries

454 : Water Transport Industries

455 : Service Industries Incidental to Water Transport

456 : Truck Transport Industries

457 : Public Passenger Transit Systems Industries

458 : Other Transportation Industries

459 : Other Service Industries Incidental to Transportation

MAJOR GROUP 46 - PIPELINE TRANSPORT INDUSTRIES

461 : Pipeline Transport Industries

MAJOR GROUP 47 - STORAGE AND WAREHOUSING INDUSTRIES

- 471 : Grain Elevator Industry
- 479 : Other Storage and Warehousing Industries

DIVISION H - COMMUNICATION AND OTHER UTILITY INDUSTRIES

MAJOR GROUP 48 - COMMUNICATION INDUSTRIES

- 481 : Telecommunication Broadcasting Industries
- 482 : Telecommunication Carriers Industry
- 483 : Other Telecommunication Industries
- 484 : Postal and Courier Service Industries

MAJOR GROUP 49 - OTHER UTILITY INDUSTRIES

- 491 : Electric Power Systems Industry
- 492 : Gas Distribution Systems Industry
- 493 : Water Systems Industry
- 499 : Other Utility Industries n.e.c.

DIVISION I - WHOLESALE TRADE INDUSTRIES

MAJOR GROUP 50 - FARM PRODUCTS INDUSTRIES, WHOLESALE

- 501 : Farm Products, Wholesale

MAJOR GROUP 51 - PETROLEUM PRODUCTS INDUSTRIES, WHOLESALE

- 511 : Petroleum Products, Wholesale

MAJOR GROUP 52 - FOOD, BEVERAGE, DRUG AND TOBACCO INDUSTRIES, WHOLESALE

- 521 : Food, Wholesale
- 522 : Beverages, Wholesale
- 523 : Drugs and Toilet Preparations, Wholesale
- 524 : Tobacco Products, Wholesale

MAJOR GROUP 53 - APPAREL AND DRY GOODS INDUSTRIES, WHOLESALE

- 531 : Apparel, Wholesale
- 532 : Dry Goods, Wholesale

MAJOR GROUP 54 - HOUSEHOLD GOODS INDUSTRIES, WHOLESALE

541 : Electrical and Electronic Household Appliances and Parts, Wholesale
542 : Household Furniture, Wholesale
543 : Household Furnishings, Wholesale

MAJOR GROUP 55 - MOTOR VEHICLE, PARTS AND ACCESSORIES INDUSTRIES,
WHOLESALE

551 : Motor Vehicles, Wholesale
552 : Motor Vehicle Parts and Accessories, Wholesale

MAJOR GROUP 56 - METALS, HARDWARE, PLUMBING, HEATING AND BUILDING
MATERIALS INDUSTRIES, WHOLESALE

561 : Metal and Metal Products, Wholesale
562 : Hardware and Plumbing, Heating and Air Conditioning Equipment and Supplies, Wholesale
563 : Lumber and Building Materials, Wholesale

MAJOR GROUP 57 - MACHINERY, EQUIPMENT AND SUPPLIES INDUSTRIES, WHOLESALE

571 : Farm Machinery, Equipment and Supplies, Wholesale
572 : Construction, Forestry and Mining Machinery, Equipment and Supplies, Wholesale
573 : Industrial Machinery, Equipment and Supplies, Wholesale
574 : Electrical and Electronic Machinery, Equipment and Supplies, Wholesale
579 : Other Machinery, Equipment and Supplies, Wholesale

MAJOR GROUP 59 - OTHER PRODUCTS INDUSTRIES, WHOLESALE

591 : Waste Materials, Wholesale
592 : Paper and Paper Products, Wholesale
593 : Agricultural Supplies, Wholesale
594 : Toys, Amusement and Sporting Goods, Wholesale
595 : Photographic Equipment and Musical Instruments and Supplies, Wholesale
596 : Jewellery and Watches, Wholesale
597 : Industrial and Household Chemicals, Wholesale
598 : General Merchandise, Wholesale
599 : Other Products n.e.c., Wholesale

DIVISION J - RETAIL TRADE INDUSTRIES

MAJOR GROUP 60 - FOOD, BEVERAGE AND DRUG INDUSTRIES, RETAIL

601 : Food Stores
602 : Liquor, Wine and Beer Stores
603 : Prescription Drugs and Patent Medicine Stores

MAJOR GROUP 61 - SHOE, APPAREL, FABRIC AND YARN INDUSTRIES, RETAIL

- 611 : Shoe Stores
- 612 : Men's Clothing Stores
- 613 : Women's Clothing Stores
- 614 : Clothing Stores n.e.c.
- 615 : Fabric and Yarn Stores

MAJOR GROUP 62 - HOUSEHOLD FURNITURE, APPLIANCES AND FURNISHINGS INDUSTRIES, RETAIL

- 621 : Household Furniture Stores
- 622 : Appliance, Television, Radio and Stereo Stores
- 623 : Household Furnishings Stores

MAJOR GROUP 63 - AUTOMOTIVE VEHICLES, PARTS AND ACCESSORIES INDUSTRIES, SALES AND SERVICE

- 631 : Automobile Dealers
- 632 : Recreational Vehicle Dealers
- 633 : Gasoline Service Stations
- 634 : Automotive Parts and Accessories Stores
- 635 : Motor Vehicle Repair Shops
- 639 : Other Motor Vehicle Services

MAJOR GROUP 64 - GENERAL RETAIL MERCHANDISING INDUSTRIES

- 641 : General Merchandise Stores

MAJOR GROUP 65 - OTHER RETAIL STORE INDUSTRIES

- 651 : Book and Stationery Stores
- 652 : Florists, Lawn and Garden Centres
- 653 : Hardware, Paint, Glass and Wallpaper Stores
- 654 : Sporting Goods and Bicycle Shops
- 655 : Musical Instrument and Record Stores
- 656 : Jewellery Stores and Watch and Jewellery Repair Shops
- 657 : Camera and Photographic Supply Stores
- 658 : Toy, Hobby, Novelty and Souvenir Stores
- 659 : Other Retail Stores

MAJOR GROUP 69 - NON-STORE RETAIL INDUSTRIES

- 691 : Vending Machine Operators
- 692 : Direct Sellers

DIVISION K - FINANCE AND INSURANCE INDUSTRIES

MAJOR GROUP 70 - DEPOSIT ACCEPTING INTERMEDIARY INDUSTRIES

- 701 : Central Bank
- 702 : Chartered Banks and Other Banking-Type Intermediaries
- 703 : Trust Companies
- 704 : Deposit Accepting Mortgage Companies
- 705 : Credit Unions
- 709 : Other Deposit Accepting Intermediaries

MAJOR GROUP 71 - CONSUMER AND BUSINESS FINANCING INTERMEDIARY INDUSTRIES

- 711 : Consumer Loan Companies
- 712 : Business Financing Companies

MAJOR GROUP 72 - INVESTMENT INTERMEDIARY INDUSTRIES

- 721 : Portfolio Investment Intermediaries
- 722 : Mortgage Companies
- 729 : Other Investment Intermediaries

MAJOR GROUP 73 - INSURANCE INDUSTRIES

- 731 : Life Insurers
- 732 : Deposit Insurers
- 733 : Property and Casualty Insurers

MAJOR GROUP 74 - OTHER FINANCIAL INTERMEDIARY INDUSTRIES

- 741 : Security Brokers and Dealers
- 742 : Mortgage Brokers
- 743 : Security and Commodity Exchanges
- 749 : Other Financial Intermediaries n.e.c.

DIVISION L - REAL ESTATE OPERATOR AND INSURANCE AGENT INDUSTRIES

MAJOR GROUP 75 - REAL ESTATE OPERATOR INDUSTRIES (EXCEPT DEVELOPERS)

- 751 : Operators of Buildings and Dwellings
- 759 : Other Real Estate Operators

MAJOR GROUP 76 - INSURANCE AND REAL ESTATE AGENT INDUSTRIES

- 761 : Insurance and Real Estate Agencies

DIVISION M - BUSINESS SERVICE INDUSTRIES

MAJOR GROUP 77 - BUSINESS SERVICE INDUSTRIES

- 771 : Employment Agencies and Personnel Suppliers
- 772 : Computer and Related Services
- 773 : Accounting and Bookkeeping Services
- 774 : Advertising Services
- 775 : Architectural, Engineering and Other Scientific and Technical Services
- 776 : Offices of Lawyers and Notaries
- 777 : Management Consulting Services
- 779 : Other Business Services

DIVISION N - GOVERNMENT SERVICE INDUSTRIES

MAJOR GROUP 81 - FEDERAL GOVERNMENT SERVICE INDUSTRIES

- 811 : Defence Services
- 812 : Protective Services
- 813 : Labour, Employment and Immigration Services
- 814 : Foreign Affairs and International Assistance
- 815 : General Administrative Services
- 816 : Human Resource Administration
- 817 : Economic Services Administration

MAJOR GROUP 82 - PROVINCIAL AND TERRITORIAL GOVERNMENT SERVICE INDUSTRIES

- 822 : Protective Services
- 823 : Labour and Employment Services
- 825 : General Administrative Services
- 826 : Human Resource Administration
- 827 : Economic Services Administration

MAJOR GROUP 83 - LOCAL GOVERNMENT SERVICE INDUSTRIES

- 832 : Protective Services
- 835 : General Administrative Services
- 836 : Human Resource Administration
- 837 : Economic Services Administration

MAJOR GROUP 84 - INTERNATIONAL AND OTHER EXTRA-TERRITORIAL GOVERNMENT SERVICE INDUSTRIES

- 841 : International and Other Extra-Territorial Agencies

DIVISION O - EDUCATIONAL SERVICE INDUSTRIES

MAJOR GROUP 85 - EDUCATIONAL SERVICE INDUSTRIES

- 851 : Elementary and Secondary Education
- 852 : Post-Secondary Non-University Education
- 853 : University Education
- 854 : Library Services
- 855 : Museums and Archives
- 859 : Other Educational Services

DIVISION P - HEALTH AND SOCIAL SERVICE INDUSTRIES

MAJOR GROUP 86 - HEALTH AND SOCIAL SERVICE INDUSTRIES

- 861 : Hospitals
- 862 : Other Institutional Health and Social Services
- 863 : Non-Institutional Health Services
- 864 : Non-Institutional Social Services
- 865 : Offices of Physicians, Surgeons and Dentists, Private Practice
- 866 : Offices of Other Health Practitioners
- 867 : Offices of Social Services Practitioners
- 868 : Medical and Other Health Laboratories
- 869 : Health and Social Service Associations and Agencies

DIVISION Q - ACCOMMODATION, FOOD AND BEVERAGE SERVICE INDUSTRIES

MAJOR GROUP 91 - ACCOMMODATION SERVICE INDUSTRIES

- 911 : Hotels, Motels and Tourist Courts
- 912 : Lodging Houses and Residential Clubs
- 913 : Camping Grounds and Travel Trailer Parks
- 914 : Recreation and Vacation Camps

MAJOR GROUP 92 - FOOD AND BEVERAGE SERVICE INDUSTRIES

- 921 : Food Services
- 922 : Taverns, Bars and Night Clubs

DIVISION R - OTHER SERVICE INDUSTRIES

MAJOR GROUP 96 - AMUSEMENT AND RECREATIONAL SERVICE INDUSTRIES

- 961 : Motion Picture, Audio and Video Production and Distribution

- 962 : Motion Picture Exhibition
- 963 : Theatrical and Other Staged Entertainment Services
- 964 : Commercial Spectator Sports
- 965 : Sports and Recreation Clubs and Services
- 966 : Gambling Operations
- 969 : Other Amusement and Recreational Services

MAJOR GROUP 97 - PERSONAL AND HOUSEHOLD SERVICE INDUSTRIES

- 971 : Barber and Beauty Shops
- 972 : Laundries and Cleaners
- 973 : Funeral Services
- 974 : Private Households
- 979 : Other Personal and Household Services

MAJOR GROUP 98 - MEMBERSHIP ORGANIZATION INDUSTRIES

- 981 : Religious Organizations
- 982 : Business Associations
- 983 : Professional Membership Associations
- 984 : Labour Organizations
- 985 : Political Organizations
- 986 : Civic and Fraternal Organizations

MAJOR GROUP 99 - OTHER SERVICE INDUSTRIES

- 991 : Machinery and Equipment Rental and Leasing Services
- 992 : Automobile and Truck Rental and Leasing Services
- 993 : Photographers
- 994 : Other Repair Services
- 995 : Services to Buildings and Dwellings
- 996 : Travel Services
- 999 : Other Services n.e.c.

SIC1G10a Position: 2676 Character (2)

Long variable name: Industry group 1

Occurrence: Job 1

Description:

Industry grouping #1 of employer.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

01 : Agricultural and related service industries

02 : Fishing and trapping industries

- 03 : Logging and forestry industries
- 04 : Mining (including milling), quarrying and oil well industries
- 05 : Manufacturing industries
- 06 : Construction industries
- 07 : Transportation and storage industries
- 08 : Communication and other utility industries
- 09 : Wholesale trade industries
- 10 : Retail trade industries
- 11 : Finance and insurance industries
- 12 : Real estate operator and insurance agent industries
- 13 : Business service industries
- 14 : Government service industries
- 15 : Educational service industries
- 16 : Health and social service industries
- 17 : Accommodation, food and beverage service industries
- 18 : Other service industries

SIC2G10a Position: 2678 Character (2)

Long variable name: Industry group 2

Occurrence: Job 1

Description:

Industry grouping #2 of employer.

(Note. Suppressed on the public use fil

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

Division A - Agricultural and Related Service Industries

01 : Agricultural Industries

02 : Service Industries Incidental to Agriculture

Division B - Fishing and Trapping Industries

03 : Fishing and Trapping Industries

Division C - Logging and Forestry Industries

04 : Logging Industry

05 : Forestry Services Industry

Division D - Mining (Including Milling), Quarrying and Oil Well Industries

06 : Mining Industries

- 07 : Crude Petroleum and Natural Gas Industries
- 08 : Quarry and Sand Pit Industries
- 09 : Service Industries Incidental to Mineral Extraction

Division E - Manufacturing Industries

- 10 : Food Industries
- 11 : Beverage Industries
- 12 : Tobacco Products Industries
- 13 : Rubber Products Industries
- 14 : Plastic Products Industries
- 15 : Leather and Allied Products Industries
- 16 : Primary Textile Industries
- 17 : Textile Products Industries
- 18 : Clothing Industries
- 19 : Wood Industries
- 20 : Furniture and Fixture Industries
- 21 : Paper and Allied Products Industries
- 22 : Printing, Publishing and Allied Industries
- 23 : Primary Metal Industries
- 24 : Fabricated Metal Products Industries (Except Machinery and Transportation Equipment Industries)
- 25 : Machinery Industries (Except Electrical Machinery)
- 26 : Transportation Equipment Industries
- 27 : Electrical and Electronic Products Industries
- 28 : Non-metallic Mineral Products Industries
- 29 : Refined Petroleum and Coal Products Industries
- 30 : Chemical and Chemical Products Industries
- 31 : Other Manufacturing Industries

Division F - Construction Industries

- 32 : Building, Developing and General Contracting Industries
- 33 : Industrial and Heavy (Engineering) Construction Industries
- 34 : Trade Contracting Industries
- 35 : Service Industries Incidental to Construction

Division G - Transportation and Storage Industries

- 36 : Transportation Industries
- 37 : Pipeline Transport Industries
- 38 : Storage and Warehousing Industries

Division H - Communication and Other Utility Industries

39 : Communication Industries

40 : Other Utility Industries

Division I - Wholesale Trade Industries

41 : Farm Products Industries, Wholesale

42 : Petroleum Products Industries, Wholesale

43 : Food, Beverage, Drug and Tobacco Industries, Wholesale

44 : Apparel and Dry Goods Industries, Wholesale

45 : Household Goods Industries, Wholesale

46 : Motor Vehicle, Parts and Accessories Industries, Wholesale

47 : Metals, Hardware, Plumbing, Heating and Building Materials Industries, Wholesale

48 : Machinery, Equipment and Supplies Industries, Wholesale

49 : Other Products Industries, Wholesale

Division J - Retail Trade Industries

50 : Food, Beverage and Drug Industries, Retail

51 : Shoe, Apparel, Fabric and Yarn Industries, Retail

52 : Household Furniture, Appliances and Furnishings Industries, Retail

53 : Automotive Vehicles, Parts and Accessories Industries, Sales and Service

54 : General Retail Merchandising Industries

55 : Other Retail Store Industries

56 : Non-store Retail Industries

Division K - Finance and Insurance Industries

57 : Deposit Accepting Intermediary Industries

58 : Consumer and Business Financing Intermediary Industries

59 : Investment Intermediary Industries

60 : Insurance Industries

61 : Other Financial Intermediary Industries

Division L - Real Estate Operator and Insurance Agent Industries

62 : Real Estate Operator Industries (Except Developers)

63 : Insurance and Real Estate Agent Industries

Division M - Business Service Industries

64 : Business Service Industries

Division N - Government Service Industries

65 : Federal Government Service Industries

66 : Provincial and Territorial Government Service Industries
67 : Local Government Service Industries
68 : International and Other Extra-territorial Government Service Industries

Division O - Educational Service Industries

69 : Educational Service Industries

Division P - Health and Social Service Industries

70 : Health and Social Service Industries

Division Q - Accommodation, Food and Beverage Service Industries

71 : Accommodation Service Industries
72 : Food and Beverage Service Industries

Division R - Other Service Industries

73 : Amusement and Recreational Service Industries
74 : Personal and Household Service Industries
75 : Membership Organization Industries
76 : Other Service Industries

SIC3G10a Position: 2680 Character (2)

Long variable name: Industry group 3
Occurrence: Job 1

Description:
Industry grouping #3 of employer. (Groupings used by LMAS)

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

01 : Agriculture
02 : Forestry
03 : Fishing And Trapping
04 : Metal mines
05 : Mineral Fuels
06 : Non-Metal Mines
07 : Quarries And Sand Pits
08 : Services Incidental To Mining
09 : Food And Beverage Industries
10 : Tobacco Products
11 : Rubber And Plastics Products
12 : Leather Industries

- 13 : Textile Industries; includes (14) Knitting Mills
- 15 : Clothing Industries
- 16 : Wood Industries
- 17 : Furniture and Fixture Industries
- 18 : Paper And Allied Industries
- 19 : Printing-Publishing and Allied Industries
- 20 : Primary Metal Industries
- 21 : Metal Fabricating Industries
- 22 : Machinery Industries
- 23 : Transportation Equipment Industries
- 24 : Electrical Products Industries
- 25 : Non-Metallic Mineral Products Industries
- 26 : Petroleum And Coal Products Industries
- 27 : Chemical and Chemical Products Industries
- 28 : Miscellaneous Manufacturing Industries
- 29 : General Contractors
- 30 : Special-Trades Contractors
- 31 : Transportation
- 32 : Storage
- 33 : Communication
- 34 : Electric Power, Gas and Water Utilities
- 35 : Wholesale Trade
- 36 : Retail Trade
- 37 : Finance Industries
- 38 : Insurance Carriers
- 39 : Insurance Agencies And Real Estate Industries
- 40 : Education And Related Services
- 41 : Health And Welfare services
- 42 : Religious Organizations
- 43 : Amusement And Recreation Services
- 44 : Services To Business Management
- 45 : Personal Services
- 46 : Accomadation And Food Services
- 47 : Miscellaneous Services
- 48 : Federal Administration
- 49 : Provincial Administration
- 50 : Local Administration
- 51 : Other Government Services
- 52 : Services Incidental To Construction

PUBPV10a Position: 2682 Character (1)
 Long variable name: Public/private sector
 Occurrence: Job 1

Description:

Flag to indicate whether the employer is in the public or private sector.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Public sector

2 : Private sector

MULOC10a Position: 2683 Character (1)

Long variable name: Employer multiple location

Occurrence: Job 1

Description:

Flag to indicate if an employer operates at more than one location in Canada.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Yes

2 : No

NBEMA10a Position: 2684 Character (1)

Long variable name: No. employees all location

Occurrence: Job 1

Description:

Number of employees at all locations in Canada.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Less than 20

2 : 20 to 99

3 : 100 to 499

4 : 500 to 999

5 : 1000 and over

NBEMPL1a Position: 2685 Character (1)

Long variable name: No.employees place of work

Occurrence: Job 1

Description:

Number of employees at person's place of work.

Population: Persons aged 16-69 AND had a job during the reference year

Codes:

1 : Less than 20

2 : 20 to 99

3 : 100 to 499

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4 : 500 to 999

5 : 1000 and over

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Theme: JOB 1 ABSENCES FROM WORK

NBABS1a Position: 2686 Numeric (2)

Long variable name: No. absences this job

Occurrence: Job 1

Description:

Excluding paid vacation, number of times person was absent from this job for more than one week during reference year.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker, excluding on-call workers

Range:

00:95

ABSCIDaa Position: 2688 Numeric (2)

Long variable name: Absence identifier

Occurrence: Job1/Abs1

Description:

Unique identifier for an absence from a job or employment spell with an employer. Paid vacation is not considered an absence. The same absence spell that crosses over two reference years should retain the same "abscid". Two distinct absence spells within the same employment spell would each have a distinct "abscid". Two concurrent absences with different employers would each have a distinct "abscid".

(Note. Suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey reference period AND absent in reference year

STRDA8aa Position: 2690 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell

Occurrence: Job1/Abs1

Description:

Start date of absence spell. The absence spell may span more than one reference year.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey ref. period AND paid worker for that job AND not on-call schedule AND absent for 1 week or longer excl. paid vacation

ENDDA8aa Position: 2698 Date (8) Format: YYYYMMDD

Long variable name: End date abs. spell

Occurrence: Job1/Abs1

Description:

End date of absence spell. The absence spell may span more than one reference year.

(Note. Day suppressed on the public use file)

Population: Persons aged 16-69 AND had a job during the survey ref. period AND paid worker for that job AND not on-call schedule AND absent for 1 week or longer excl. paid vacation

ENDED8aa Position: 2706 Character (1)

Long variable name: Abs. spell ended

Occurrence: Job1/Abs1

Description:

Flag to indicate if this absence spell had ended by the end of the current survey reference period of the data file.

Population: Persons aged 16-69 AND had a job during the survey ref. period AND paid worker for that job AND not on-call schedule AND absent for 1 week or longer excl. paid vacation

Codes:

1 : Yes

2 : No

NBWKS8aa Position: 2707 Numeric (3)

Long variable name: Duration absence (weeks)

Occurrence: Job1/Abs1

Description:

Total number of weeks absence lasted. The absence may span more than one reference year.

Population: Persons aged 16-69 AND had a job during the survey ref. period AND paid worker for that job AND absent for 1 week or longer excl. paid vacation

Range:

001:104

REAAB8aa Position: 2710 Character (2)

Long variable name: Reason for absence

Occurrence: Job1/Abs1

Description:

Main reason for absence.

Population: Persons aged 16-69 AND had a job during the survey reference period AND paid worker AND absent for 1 week or longer excl. paid vacation

Codes:

01 : Own illness or disability - work related

02 : Own illness or disability - not work related

03 : Pregnancy

04 : Caring for own children

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05 : Caring for elder relative(s)
06 : Other personal or family responsibilities
07 : School or educational leave
08 : Labour dispute
09 : Temporary layoff due to seasonal conditions
10 : Temporary layoff - non-seasonal
11 : Unpaid or partially paid vacation
12 : Other

ABSPA8aa Position: 2712 Character (1)

Long variable name: Pay during absence

Occurrence: Job1/Abs1

Description:

Full, partial or no pay received during absence.

Population: Persons aged 16-69 AND had a job during the reference year AND paid worker for that job AND not on-call schedule AND absent for 1 week or longer excl. paid vacation

Codes:

1 : Full pay

2 : Partial pay

3 : No pay

LOOKF8aa Position: 2713 Character (1)

Long variable name: Looked work abs. spell

Occurrence: Job1/Abs1

Description:

Flag to indicate if person looked for work at any time between start and end date of absence.

Population: Persons aged 16-69 AND had a job during the survey ref. period AND paid worker for that job AND absent for 1 week or longer excl. paid vacation AND reason for absence was seasonal layoff

Codes:

1 : Yes

2 : No

ABSCIDab Position: 2714 Numeric (2)

Long variable name: Absence identifier

Occurrence: Job1/Abs2

Description:

Same as ABSCIDaa

STRDA8ab Position: 2716 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell

Occurrence: Job1/Abs2

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Description:
Same as STRDA8aa

ENDDA8ab Position: 2724 Date (8) Format: YYYYMMDD
Long variable name: End date abs. spell
Occurrence: Job1/Abs2

Description:
Same as ENDDA8aa

ENDED8ab Position: 2732 Character (1)
Long variable name: Abs. spell ended
Occurrence: Job1/Abs2

Description:
Same as ENDED8aa

NBWKS8ab Position: 2733 Numeric (3)
Long variable name: Duration absence (weeks)
Occurrence: Job1/Abs2

Description:
Same as NBWKS8aa

REAAB8ab Position: 2736 Character (2)
Long variable name: Reason for absence
Occurrence: Job1/Abs2

Description:
Same as REAAB8aa

ABSPA8ab Position: 2738 Character (1)
Long variable name: Pay during absence
Occurrence: Job1/Abs2

Description:
Same as ABSPA8aa

LOOKF8ab Position: 2739 Character (1)
Long variable name: Looked work abs. spell
Occurrence: Job1/Abs2

Description:
Same as LOOKF8aa

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Theme: JOB 2 DETAILED CHARACTERISTICS

CLWKR9b Position: 2740 Character (2)

Long variable name: Class of worker

Occurrence: Job 2

Description:

Same as CLWKR9a

RCLWKR9b Position: 2742 Character (2)

Long variable name: Recoded class of worker

Occurrence: Job 2

Description:

Same as RCLWKR9a

OCCHG6b Position: 2744 Character (1)

Long variable name: Occ. (unit group) changed

Occurrence: Job 2

Description:

Same as OCCHG6a

SOCCDS6b Position: 2745 Character (4)

Long variable name: Start occupation in refyr

Occurrence: Job 2

Description:

Same as SOCCDS6a

SOC1GS6b Position: 2749 Character (2)

Long variable name: Start occ in refyr grp 1

Occurrence: Job 2

Description:

Same as SOC1GS6a

SOC2GS6b Position: 2751 Character (2)

Long variable name: Start occ in refyr grp 2

Occurrence: Job 2

Description:

Same as SOC2GS6a

SOC3GS6b Position: 2753 Character (2)

Long variable name: Start occ in refyr grp 3

Occurrence: Job 2

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Description:
Same as SOC3GS6a

SOC4GS6b Position: 2755 Character (2)

Long variable name: Start occ in refyr grp 4
Occurrence: Job 2

Description:
Same as SOC4GS6a

SOC5GS6b Position: 2757 Character (2)

Long variable name: Start occ in refyr grp 5
Occurrence: Job 2

Description:
Same as SOC5GS6a

SOCCDE6b Position: 2759 Character (4)

Long variable name: End occupation in refyr
Occurrence: Job 2

Description:
Same as SOCCDE6a

SOC1GE6b Position: 2763 Character (2)

Long variable name: End occ in refyr grp 1
Occurrence: Job 2

Description:
Same as SOC1GE6a

SOC2GE6b Position: 2765 Character (2)

Long variable name: End occ in refyr grp 2
Occurrence: Job 2

Description:
Same as SOC2GE6a

SOC3GE6b Position: 2767 Character (2)

Long variable name: End occ in refyr grp 3
Occurrence: Job 2

Description:
Same as SOC3GE6a

SOC4GE6b Position: 2769 Character (2)

Long variable name: End occ in refyr grp 4
Occurrence: Job 2

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Description:
Same as SOC4GE6a

SOC5GE6b Position: 2771 Character (2)

Long variable name: End occ in refyr grp 5
Occurrence: Job 2

Description:
Same as SOC5GE6a

SUPERV1b Position: 2773 Character (1)

Long variable name: Supervised others
Occurrence: Job 2

Description:
Same as SUPERV1a

NBSUPV1b Position: 2774 Numeric (3)

Long variable name: No. of people supervised
Occurrence: Job 2

Description:
Same as NBSUPV1a

PAYPRO1b Position: 2777 Character (1)

Long variable name: Influenced pay/promo.
Occurrence: Job 2

Description:
Same as PAYPRO1a

RESPWK1b Position: 2778 Character (1)

Long variable name: Decided work for others
Occurrence: Job 2

Description:
Same as RESPWK1a

BUDSTF1b Position: 2779 Character (1)

Long variable name: Influenced budget/staffing
Occurrence: Job 2

Description:
Same as BUDSTF1a

MANAG1b Position: 2780 Character (1)

Long variable name: Job perceived managerial
Occurrence: Job 2

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Description:
Same as MANAG1a

MANAGL1b Position: 2781 Character (1)

Long variable name: Management level
Occurrence: Job 2

Description:
Same as MANAGL1a

WAGCHG1b Position: 2782 Character (1)

Long variable name: Wage change in refyr
Occurrence: Job 2

Description:
Same as WAGCHG1a

WAGCHM1b Position: 2783 Character (2)

Long variable name: Month wage changed
Occurrence: Job 2

Description:
Same as WAGCHM1a

IMPHWS1b Position: 2785 Decimal (6.2) Format: \$999.99

Long variable name: Strt hrly wagherate in rfyr
Occurrence: Job 2

Description:
Same as IMPHWS1a

IMPHWE1b Position: 2791 Decimal (6.2) Format: \$999.99

Long variable name: End hrly wagherate in refyr -
Occurrence: Job 2

Description:
Same as IMPHWE1a

TOTEAR1b Position: 2797 Decimal (9.2)

Long variable name: Total earnings job refyr
Occurrence: Job 2

Description:
Same as TOTEAR1a

MTWRK1ba Position: 2806 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Jan

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Description:
Same as MTWRK1aa

MTWRK1bb Position: 2807 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Feb

Description:
Same as MTWRK1aa

MTWRK1bc Position: 2808 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Mar

Description:
Same as MTWRK1aa

MTWRK1bd Position: 2809 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Apr

Description:
Same as MTWRK1aa

MTWRK1be Position: 2810 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/May

Description:
Same as MTWRK1aa

MTWRK1bf Position: 2811 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Jun

Description:
Same as MTWRK1aa

MTWRK1bg Position: 2812 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Jul

Description:
Same as MTWRK1aa

MTWRK1bh Position: 2813 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Aug

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Description:
Same as MTWRK1aa

MTWRK1bi Position: 2814 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Sep

Description:
Same as MTWRK1aa

MTWRK1bj Position: 2815 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Oct

Description:
Same as MTWRK1aa

MTWRK1bk Position: 2816 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Nov

Description:
Same as MTWRK1aa

MTWRK1bl Position: 2817 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 2/Dec

Description:
Same as MTWRK1aa

NBSCHD5b Position: 2818 Numeric (2)

Long variable name: No.work schedules in refyr
Occurrence: Job 2

Description:
Same as NBSCHD5a

AWH01V5b Position: 2820 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jan
Occurrence: Job 2

Description:
Same as AWH01V5a

AWH02V5b Position: 2824 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Feb
Occurrence: Job 2

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Description:
Same as AWH02V5a

AWH03V5b Position: 2828 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Mar
Occurrence: Job 2

Description:
Same as AWH03V5a

AWH04V5b Position: 2832 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Apr
Occurrence: Job 2

Description:
Same as AWH04V5a

AWH05V5b Position: 2836 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in May
Occurrence: Job 2

Description:
Same as AWH05V5a

AWH06V5b Position: 2840 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jun
Occurrence: Job 2

Description:
Same as AWH06V5a

AWH07V5b Position: 2844 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jul
Occurrence: Job 2

Description:
Same as AWH07V5a

AWH08V5b Position: 2848 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Aug
Occurrence: Job 2

Description:
Same as AWH08V5a

AWH09V5b Position: 2852 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Sep
Occurrence: Job 2

SLID DATA DICTIONARY, 1993

Description:
Same as AWH09V5a

AWH10V5b Position: 2856 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Oct
Occurrence: Job 2

Description:
Same as AWH10V5a

AWH11V5b Position: 2860 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Nov
Occurrence: Job 2

Description:
Same as AWH11V5a

AWH12V5b Position: 2864 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Dec
Occurrence: Job 2

Description:
Same as AWH12V5a

SC1STC5b Position: 2868 Character (1)

Long variable name: FT stat chg due scd chg 1
Occurrence: Job 2

Description:
Same as SC1STC5a

SC2STC5b Position: 2869 Character (1)

Long variable name: FT stat chg due scd chg 2
Occurrence: Job 2

Description:
Same as SC2STC5a

FLLPRT1b Position: 2870 Character (1)

Long variable name: Job was FT
Occurrence: Job 2

Description:
Same as FLLPRT1a

REAWPT1b Position: 2871 Character (2)

Long variable name: Reason part-time
Occurrence: Job 2

SLID DATA DICTIONARY, 1993

Description:
Same as REAWPT1a

SCDTYP1b Position: 2873 Character (2)

Long variable name: Type of work schedule
Occurrence: Job 2

Description:
Same as SCDTYP1a

REAISC1b Position: 2875 Character (2)

Long variable name: Reason irregular schedule
Occurrence: Job 2

Description:
Same as REAISC1a

WKHM1b Position: 2877 Character (1)

Long variable name: Worked at home
Occurrence: Job 2

Description:
Same as WKHM1a

HRWKHM1b Position: 2878 Decimal (4.1) Format: 99.9

Long variable name: Hrs/week worked at home
Occurrence: Job 2

Description:
Same as HRWKHM1a

TOTHRW1b Position: 2882 Numeric (4)

Long variable name: Total usual hrs at job rfy
Occurrence: Job 2

Description:
Same as TOTHRW1a

TOTHRP1b Position: 2886 Numeric (4)

Long variable name: Total hrs paid at job rfyr
Occurrence: Job 2

Description:
Same as TOTHRP1a

UNCOLL1b Position: 2890 Character (1)

Long variable name: Member union/coll.agree.
Occurrence: Job 2

Description:
Same as UNCOLL1a

PENPLN1b Position: 2891 Character (1)

Long variable name: Pension plan with job rfy
Occurrence: Job 2

Description:
Same as PENPLN1a

SLID DATA DICTIONARY, 1993

Theme: JOB 2 EMPLOYER ATTRIBUTES

EMPYER1b Position: 2892 Character (14) Format: P P P P P P P P P P P P P P J J

Long variable name: Employer ID

Occurrence: Job 2

Description:

Same as EMPYER1a

SICCD10b Position: 2906 Character (3) Format: s99

Long variable name: Industry code

Occurrence: Job 2

Description:

Same as SICCD10a

SIC1G10b Position: 2909 Character (2)

Long variable name: Industry group 1

Occurrence: Job 2

Description:

Same as SIC1G10a

SIC2G10b Position: 2911 Character (2)

Long variable name: Industry group 2

Occurrence: Job 2

Description:

Same as SIC2G10a

SIC3G10b Position: 2913 Character (2)

Long variable name: Industry group 3

Occurrence: Job 2

Description:

Same as SIC3G10a

PUBPV10b Position: 2915 Character (1)

Long variable name: Public/private sector

Occurrence: Job 2

Description:

Same as PUBPV10a

MULOC10b Position: 2916 Character (1)

Long variable name: Employer multiple location

Occurrence: Job 2

SLID DATA DICTIONARY, 1993

Description:
Same as MULOC10a

NBEMA10b Position: 2917 Character (1)

Long variable name: No. employees all location
Occurrence: Job 2

Description:
Same as NBEMA10a

NBEMPL1b Position: 2918 Character (1)

Long variable name: No.employees place of work
Occurrence: Job 2

Description:
Same as NBEMPL1a

SLID DATA DICTIONARY, 1993

Theme: JOB 2 ABSENCES FROM WORK

NBABS1b Position: 2919 Numeric (2)

Long variable name: No. absences this job

Occurrence: Job 2

Description:

Same as NBABS1a

ABSCIDba Position: 2921 Numeric (2)

Long variable name: Absence identifier

Occurrence: Job2/Abs1

Description:

Same as ABSCIDaa

STRDA8ba Position: 2923 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell

Occurrence: Job2/Abs1

Description:

Same as STRDA8aa

ENDDA8ba Position: 2931 Date (8) Format: YYYYMMDD

Long variable name: End date abs. spell

Occurrence: Job2/Abs1

Description:

Same as ENDDA8aa

ENDED8ba Position: 2939 Character (1)

Long variable name: Abs. spell ended

Occurrence: Job2/Abs1

Description:

Same as ENDED8aa

NBWKS8ba Position: 2940 Numeric (3)

Long variable name: Duration absence (weeks)

Occurrence: Job2/Abs1

Description:

Same as NBWKS8aa

REAAB8ba Position: 2943 Character (2)

Long variable name: Reason for absence

Occurrence: Job2/Abs1

SLID DATA DICTIONARY, 1993

Description:
Same as REAAB8aa

ABSPA8ba Position: 2945 Character (1)

Long variable name: Pay during absence
Occurrence: Job2/Abs1

Description:
Same as ABSPA8aa

LOOKF8ba Position: 2946 Character (1)

Long variable name: Looked work abs. spell
Occurrence: Job2/Abs1

Description:
Same as LOOKF8aa

ABSCIDbb Position: 2947 Numeric (2)

Long variable name: Absence identifier
Occurrence: Job2/Abs2

Description:
Same as ABSCIDaa

STRDA8bb Position: 2949 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell
Occurrence: Job2/Abs2

Description:
Same as STRDA8aa

ENDDA8bb Position: 2957 Date (8) Format: YYYYMMDD

Long variable name: End date abs. spell
Occurrence: Job2/Abs2

Description:
Same as ENDDA8aa

ENDED8bb Position: 2965 Character (1)

Long variable name: Abs. spell ended
Occurrence: Job2/Abs2

Description:
Same as ENDED8aa

NBWKS8bb Position: 2966 Numeric (3)

Long variable name: Duration absence (weeks)
Occurrence: Job2/Abs2

SLID DATA DICTIONARY, 1993

Description:
Same as NBWKS8aa

REAAB8bb Position: 2969 Character (2)

Long variable name: Reason for absence
Occurrence: Job2/Abs2

Description:
Same as REAAB8aa

ABSPA8bb Position: 2971 Character (1)

Long variable name: Pay during absence
Occurrence: Job2/Abs2

Description:
Same as ABSPA8aa

LOOKF8bb Position: 2972 Character (1)

Long variable name: Looked work abs. spell
Occurrence: Job2/Abs2

Description:
Same as LOOKF8aa

SLID DATA DICTIONARY, 1993

Theme: JOB 3 DETAILED CHARACTERISTICS

CLWKR9c Position: 2973 Character (2)

Long variable name: Class of worker

Occurrence: Job 3

Description:

Same as CLWKR9a

RCLWKR9c Position: 2975 Character (2)

Long variable name: Recoded class of worker

Occurrence: Job 3

Description:

Same as RCLWKR9a

OCCHG6c Position: 2977 Character (1)

Long variable name: Occ. (unit group) changed

Occurrence: Job 3

Description:

Same as OCCHG6a

SOCCDS6c Position: 2978 Character (4)

Long variable name: Start occupation in refyr

Occurrence: Job 3

Description:

Same as SOCCDS6a

SOC1GS6c Position: 2982 Character (2)

Long variable name: Start occ in refyr grp 1

Occurrence: Job 3

Description:

Same as SOC1GS6a

SOC2GS6c Position: 2984 Character (2)

Long variable name: Start occ in refyr grp 2

Occurrence: Job 3

Description:

Same as SOC2GS6a

SOC3GS6c Position: 2986 Character (2)

Long variable name: Start occ in refyr grp 3

Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as SOC3GS6a

SOC4GS6c Position: 2988 Character (2)

Long variable name: Start occ in refyr grp 4
Occurrence: Job 3

Description:
Same as SOC4GS6a

SOC5GS6c Position: 2990 Character (2)

Long variable name: Start occ in refyr grp 5
Occurrence: Job 3

Description:
Same as SOC5GS6a

SOCCDE6c Position: 2992 Character (4)

Long variable name: End occupation in refyr
Occurrence: Job 3

Description:
Same as SOCCDE6a

SOC1GE6c Position: 2996 Character (2)

Long variable name: End occ in refyr grp 1
Occurrence: Job 3

Description:
Same as SOC1GE6a

SOC2GE6c Position: 2998 Character (2)

Long variable name: End occ in refyr grp 2
Occurrence: Job 3

Description:
Same as SOC2GE6a

SOC3GE6c Position: 3000 Character (2)

Long variable name: End occ in refyr grp 3
Occurrence: Job 3

Description:
Same as SOC3GE6a

SOC4GE6c Position: 3002 Character (2)

Long variable name: End occ in refyr grp 4
Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as SOC4GE6a

SOC5GE6c Position: 3004 Character (2)

Long variable name: End occ in refyr grp 5
Occurrence: Job 3

Description:
Same as SOC5GE6a

SUPERV1c Position: 3006 Character (1)

Long variable name: Supervised others
Occurrence: Job 3

Description:
Same as SUPERV1a

NBSUPV1c Position: 3007 Numeric (3)

Long variable name: No. of people supervised
Occurrence: Job 3

Description:
Same as NBSUPV1a

PAYPRO1c Position: 3010 Character (1)

Long variable name: Influenced pay/promo.
Occurrence: Job 3

Description:
Same as PAYPRO1a

RESPWK1c Position: 3011 Character (1)

Long variable name: Decided work for others
Occurrence: Job 3

Description:
Same as RESPWK1a

BUDSTF1c Position: 3012 Character (1)

Long variable name: Influenced budget/staffing
Occurrence: Job 3

Description:
Same as BUDSTF1a

MANAG1c Position: 3013 Character (1)

Long variable name: Job perceived managerial
Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as MANAG1a

MANAGL1c Position: 3014 Character (1)

Long variable name: Management level
Occurrence: Job 3

Description:
Same as MANAGL1a

WAGCHG1c Position: 3015 Character (1)

Long variable name: Wage change in refyr
Occurrence: Job 3

Description:
Same as WAGCHG1a

WAGCHM1c Position: 3016 Character (2)

Long variable name: Month wage changed
Occurrence: Job 3

Description:
Same as WAGCHM1a

IMPHWS1c Position: 3018 Decimal (6.2) Format: \$999.99

Long variable name: Strt hrly wagherate in rfyr
Occurrence: Job 3

Description:
Same as IMPHWS1a

IMPHWE1c Position: 3024 Decimal (6.2) Format: \$999.99

Long variable name: End hrly wagherate in refyr
Occurrence: Job 3

Description:
Same as IMPHWE1a

TOTEAR1c Position: 3030 Decimal (9.2)

Long variable name: Total earnings job refyr
Occurrence: Job 3

Description:
Same as TOTEAR1a

MTWRK1ca Position: 3039 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Jan

SLID DATA DICTIONARY, 1993

Description:
Same as MTWRK1aa

MTWRK1cb Position: 3040 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Feb

Description:
Same as MTWRK1aa

MTWRK1cc Position: 3041 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Mar

Description:
Same as MTWRK1aa

MTWRK1cd Position: 3042 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Apr

Description:
Same as MTWRK1aa

MTWRK1ce Position: 3043 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/May

Description:
Same as MTWRK1aa

MTWRK1cf Position: 3044 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Jun

Description:
Same as MTWRK1aa

MTWRK1cg Position: 3045 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Jul

Description:
Same as MTWRK1aa

MTWRK1ch Position: 3046 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Aug

SLID DATA DICTIONARY, 1993

Description:
Same as MTWRK1aa

MTWRK1ci Position: 3047 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Sep

Description:
Same as MTWRK1aa

MTWRK1cj Position: 3048 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Oct

Description:
Same as MTWRK1aa

MTWRK1ck Position: 3049 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Nov

Description:
Same as MTWRK1aa

MTWRK1cl Position: 3050 Character (1) Format: 1 byte per month array

Long variable name: Months worked at job rfyr
Occurrence: Job 3/Dec

Description:
Same as MTWRK1aa

NBSCHD5c Position: 3051 Numeric (2)

Long variable name: No.work schedules in refyr
Occurrence: Job 3

Description:
Same as NBSCHD5a

AWH01V5c Position: 3053 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jan
Occurrence: Job 3

Description:
Same as AWH01V5a

AWH02V5c Position: 3057 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Feb
Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as AWH02V5a

AWH03V5c Position: 3061 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Mar
Occurrence: Job 3

Description:
Same as AWH03V5a

AWH04V5c Position: 3065 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Apr
Occurrence: Job 3

Description:
Same as AWH04V5a

AWH05V5c Position: 3069 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in May
Occurrence: Job 3

Description:
Same as AWH05V5a

AWH06V5c Position: 3073 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jun
Occurrence: Job 3

Description:
Same as AWH06V5a

AWH07V5c Position: 3077 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Jul
Occurrence: Job 3

Description:
Same as AWH07V5a

AWH08V5c Position: 3081 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Aug
Occurrence: Job 3

Description:
Same as AWH08V5a

AWH09V5c Position: 3085 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Sep
Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as AWH09V5a

AWH10V5c Position: 3089 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Oct
Occurrence: Job 3

Description:
Same as AWH10V5a

AWH11V5c Position: 3093 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Nov
Occurrence: Job 3

Description:
Same as AWH11V5a

AWH12V5c Position: 3097 Decimal (4.1) Format: 99.9

Long variable name: Avg wkly hrs at job in Dec
Occurrence: Job 3

Description:
Same as AWH12V5a

SC1STC5c Position: 3101 Character (1)

Long variable name: FT stat chg due scd chg 1
Occurrence: Job 3

Description:
Same as SC1STC5a

SC2STC5c Position: 3102 Character (1)

Long variable name: FT stat chg due scd chg 2
Occurrence: Job 3

Description:
Same as SC2STC5a

FLLPRT1c Position: 3103 Character (1)

Long variable name: Job was FT
Occurrence: Job 3

Description:
Same as FLLPRT1a

REAWPT1c Position: 3104 Character (2)

Long variable name: Reason part-time
Occurrence: Job 3

SLID DATA DICTIONARY, 1993

Description:
Same as REAWPT1a

SCDTYP1c Position: 3106 Character (2)

Long variable name: Type of work schedule
Occurrence: Job 3

Description:
Same as SCDTYP1a

REAI1c Position: 3108 Character (2)

Long variable name: Reason irregular schedule
Occurrence: Job 3

Description:
Same as REAI1a

WKHM1c Position: 3110 Character (1)

Long variable name: Worked at home
Occurrence: Job 3

Description:
Same as WKHM1a

HRWKHM1c Position: 3111 Decimal (4.1) Format: 99.9

Long variable name: Hrs/week worked at home
Occurrence: Job 3

Description:
Same as HRWKHM1a

TOTHRW1c Position: 3115 Numeric (4)

Long variable name: Total usual hrs at job rfy
Occurrence: Job 3

Description:
Same as TOTHRW1a

TOTHRP1c Position: 3119 Numeric (4)

Long variable name: Total hrs paid at job rfy
Occurrence: Job 3

Description:
Same as TOTHRP1a

UNCOLL1c Position: 3123 Character (1)

Long variable name: Member union/coll.agree
Occurrence: Job 3

Description:
Same as UNCOLL1a

PENPLN1c Position: 3124 Character (1)

Long variable name: Pension plan with job rfy
Occurrence: Job 3

Description:
Same as PENPLN1a

SLID DATA DICTIONARY, 1993

Theme: JOB 3 EMPLOYER ATTRIBUTES

EMPYER1c Position: 3125 Character (14) Format: P P P P P P P P P P P P J J

Long variable name: Employer ID

Occurrence: Job 3

Description:

Same as EMPYER1a

SICCD10c Position: 3139 Character (3) Format: s99

Long variable name: Industry code

Occurrence: Job 3

Description:

Same as SICCD10a

SIC1G10c Position: 3142 Character (2)

Long variable name: Industry group 1

Occurrence: Job 3

Description:

Same as SIC1G10a

SIC2G10c Position: 3144 Character (2)

Long variable name: Industry group 2

Occurrence: Job 3

Description:

Same as SIC2G10a

SIC3G10c Position: 3146 Character (2)

Long variable name: Industry group 3

Occurrence: Job 3

Description:

Same as SIC3G10a

PUBPV10c Position: 3148 Character (1)

Long variable name: Public/private sector

Occurrence: Job 3

Description:

Same as PUBPV10a

MULOC10c Position: 3149 Character (1)

Long variable name: Employer multiple location

Occurrence: Job 3

Description:
Same as MULOC10a

NBEMA10c Position: 3150 Character (1)

Long variable name: No. employees all location
Occurrence: Job 3

Description:
Same as NBEMA10a

NBEMPL1c Position: 3151 Character (1)

Long variable name: No.employees place of work
Occurrence: Job 3

Description:
Same as NBEMPL1a

SLID DATA DICTIONARY, 1993

Theme: JOB 3 ABSENCES FROM WORK

NBABS1c Position: 3152 Numeric (2)

Long variable name: No. absences this job

Occurrence: Job 3

Description:

Same as NBABS1a

ABSCIDca Position: 3154 Numeric (2)

Long variable name: Absence identifier

Occurrence: Job3/Abs1

Description:

Same as ABSCIDaa

STRDA8ca Position: 3156 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell

Occurrence: Job3/Abs1

Description:

Same as STRDA8aa

ENDDA8ca Position: 3164 Date (8) Format: YYYYMMDD

Long variable name: End date abs. spell

Occurrence: Job3/Abs1

Description:

Same as ENDDA8aa

ENDED8ca Position: 3172 Character (1)

Long variable name: Abs. spell ended

Occurrence: Job3/Abs1

Description:

Same as ENDED8aa

NBWKS8ca Position: 3173 Numeric (3)

Long variable name: Duration absence (weeks)

Occurrence: Job3/Abs1

Description:

Same as NBWKS8aa

REAAB8ca Position: 3176 Character (2)

Long variable name: Reason for absence

Occurrence: Job3/Abs1

SLID DATA DICTIONARY, 1993

Description:
Same as REAAB8aa

ABSPA8ca Position: 3178 Character (1)

Long variable name: Pay during absence
Occurrence: Job3/Abs1

Description:
Same as ABSPA8aa

LOOKF8ca Position: 3179 Character (1)

Long variable name: Looked work abs. spell
Occurrence: Job3/Abs1

Description:
Same as LOOKF8aa

ABSCIDcb Position: 3180 Numeric (2)

Long variable name: Absence identifier
Occurrence: Job3/Abs2

Description:
Same as ABSCIDaa

STRDA8cb Position: 3182 Date (8) Format: YYYYMMDD

Long variable name: Start date abs. spell
Occurrence: Job3/Abs2

Description:
Same as STRDA8aa

ENDDA8cb Position: 3190 Date (8) Format: YYYYMMDD

Long variable name: End date abs. spell
Occurrence: Job3/Abs2

Description:
Same as ENDDA8aa

ENDED8cb Position: 3198 Character (1)

Long variable name: Abs. spell ended
Occurrence: Job3/Abs2

Description:
Same as ENDED8aa

NBWKS8cb Position: 3199 Numeric (3)

Long variable name: Duration absence (weeks)
Occurrence: Job3/Abs2

SLID DATA DICTIONARY, 1993

Description:
Same as NBWKS8aa

REAAB8cb Position: 3202 Character (2)

Long variable name: Reason for absence
Occurrence: Job3/Abs2

Description:
Same as REAAB8aa

ABSPA8cb Position: 3204 Character (1)

Long variable name: Pay during absence
Occurrence: Job3/Abs2

Description:
Same as ABSPA8aa

LOOKF8cb Position: 3205 Character (1)

Long variable name: Looked work abs. spell
Occurrence: Job3/Abs2

Description:
Same as LOOKF8aa

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **IDENTIFIERS**

PERSONID	Person ID	Pos. = 1	Type = Character	Action = Suppress
	Format : PPWFMMMMMMMM			
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
Valid Values		29,934	22,188,458	100

PUPRID26	Random person ID	Pos. = 13	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
Valid Values		29,934	22,188,458	100

D31HH26a	Household ID - 1992	Pos. = 20	Type = Character	Action = Suppress
	Format : PPWFHHHHHHHH			
	Weight = LGWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
Valid Values		28,526	22,159,891	100
999999999996 : Not in Sample		1,408	0	0

D31HH26b	Household ID - 1993	Pos. = 32	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
Valid Values		29,670	22,188,458	100
999999999999 : Not Applicable		264	0	0

D31FA26a	Family ID - 1992	Pos. = 44	Type = Character	Action = Suppress
	Format : ff			
	Weight = LGWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
01		27,969	21,629,336	97
02		466	439,596	1
03		68	75,659	0
04		13	9,180	0
05		7	4,543	0
06		2	1,134	0
07		1	439	0
96 : Not in Sample		1,408	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**Theme: **IDENTIFIERS****D31FA26b Family ID - 1993****Pos. = 46 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01	28,756	21,606,144	97
02	763	512,849	2
03	112	47,888	0
04	29	15,072	0
05	9	6,320	0
06	1	181	0
97 : Don't Know	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **YEAR OF BIRTH**

DOB21	Date of birth	Pos. = 48	Type = Date	Action = Suppress
Format : YYYYMMDD				
Weight = CSWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1893		1	0	0
1894		1	0	0
1897		1	0	0
1899		3	6,167	0
1900		20	8,148	0
1901		9	11,455	0
1902		14	8,198	0
1903		31	19,649	0
1904		23	13,294	0
1905		33	18,696	0
1906		50	25,467	0
1907		65	29,212	0
1908		75	39,335	0
1909		78	39,883	0
1910		95	65,298	0
1911		106	69,657	0
1912		126	98,480	0
1913		153	108,142	0
1914		189	128,060	0
1915		167	121,898	0
1916		195	109,961	0
1917		189	111,996	0
1918		213	144,024	0
1919		224	132,487	0
1920		269	198,834	0
1921		248	175,940	0
1922		267	202,306	0
1923		270	196,329	0
1924		321	243,199	1
1925		304	249,876	1
1926		307	184,682	0
1927		303	209,721	0
1928		297	221,948	1
1929		297	185,661	0
1930		343	274,832	1
1931		309	243,928	1
1932		337	237,058	1
1933		329	261,578	1
1934		326	256,869	1
1935		302	223,621	1
1936		356	250,591	1
1937		314	242,333	1
1938		377	260,485	1
1939		359	285,597	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **YEAR OF BIRTH**

DOB21	Date of birth	Pos. = 48	Type = Date	Action = Suppress
Format : YYYYMMDD				
Weight = CSWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1940		377	315,616	1
1941		397	303,376	1
1942		448	335,335	1
1943		423	322,853	1
1944		429	293,618	1
1945		486	353,718	1
1946		541	368,496	1
1947		542	388,768	1
1948		565	429,571	1
1949		581	417,614	1
1950		515	408,571	1
1951		564	446,602	2
1952		595	459,240	2
1953		632	493,250	2
1954		625	438,560	1
1955		673	507,133	2
1956		703	493,504	2
1957		694	475,067	2
1958		678	536,713	2
1959		690	521,343	2
1960		678	596,100	2
1961		692	576,486	2
1962		667	547,762	2
1963		659	506,805	2
1964		605	477,273	2
1965		616	488,284	2
1966		555	409,665	1
1967		528	396,376	1
1968		530	399,040	1
1969		544	428,036	1
1970		560	460,619	2
1971		530	400,527	1
1972		557	395,448	1
1973		504	343,946	1
1974		572	385,915	1
1975		557	382,017	1
1976		557	348,707	1
1977		569	421,571	1

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **YEAR OF BIRTH**

YOBG21	Year of birth (grp)	Pos. = 56	Type = Character	Action = Keep
Weight = CSWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
01 : 1919 or earlier		2,061	1,309,516	5
02 : 1920 - 1924		1,375	1,016,610	4
03 : 1925 - 1929		1,508	1,051,890	4
04 : 1930 - 1934		1,644	1,274,267	5
05 : 1935 - 1939		1,708	1,262,629	5
06 : 1940 - 1944		2,074	1,570,800	7
07 : 1945 - 1949		2,715	1,958,169	8
08 : 1950 - 1954		2,931	2,246,225	10
09 : 1955 - 1959		3,438	2,533,762	11
10 : 1960 - 1964		3,301	2,704,428	12
11 : 1965 - 1969		2,773	2,121,402	9
12 : 1970 - 1974		2,723	1,986,456	8
13 : 1975 - 1979		1,683	1,152,296	5

AGE26a	Person's age in refyr - 1992	Pos. = 58	Type = Numeric	Action = Suppress
Min = 2				
Max = 99				
Mean = 42				
Weight = LGWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
0 - 9		1	414	0
10 - 19		2,555	1,916,784	8
20 - 29		5,103	4,268,644	19
30 - 39		6,528	5,086,739	22
40 - 49		5,053	3,855,128	17
50 - 59		3,454	2,738,250	12
60 - 69		3,068	2,330,846	10
70 - 79		2,049	1,460,448	6
80 - 89		666	464,535	2
90 - 99		49	38,098	0
996 : Not in Sample		1,408	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **YEAR OF BIRTH**

AGE26b **Person's age in refyr - 1993** **Pos. = 61** **Type = Numeric** **Action = Suppress**

Min = 16
Max = 100
Mean = 43
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	2,255	1,538,212	6
20 - 29	5,529	4,199,216	18
30 - 39	6,759	5,199,478	23
40 - 49	5,450	4,059,453	18
50 - 59	3,679	2,796,682	12
60 - 69	3,147	2,312,487	10
70 - 79	2,231	1,521,840	6
80 - 89	804	507,468	2
90 - 99	79	53,619	0
100 - 109	1	0	0

AGEG26a **Person's age grp in refyr - 1992** **Pos. = 64** **Type = Character** **Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 00-04	1	414	0
03 : 10-14	154	102,013	0
04 : 15-19	2,401	1,814,771	8
05 : 20-24	2,349	2,028,040	9
06 : 25-29	2,754	2,240,604	10
07 : 30-34	3,303	2,682,380	12
08 : 35-39	3,225	2,404,359	10
09 : 40-44	2,738	2,146,403	9
10 : 45-49	2,315	1,708,725	7
11 : 50-54	1,883	1,518,404	6
12 : 55-59	1,571	1,219,845	5
13 : 60-64	1,547	1,184,565	5
14 : 65-69	1,521	1,146,280	5
15 : 70-74	1,166	861,201	3
16 : 75-79	883	599,247	2
17 : 80-84	470	342,831	1
18 : 85+	245	159,802	0
96 : Not in Sample	1,408	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **YEAR OF BIRTH**

AGEG26b Person's age grp in refyr - 1993

Pos. = 66 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
04 : 15-19	2,255	1,538,212	6
05 : 20-24	2,695	2,028,577	9
06 : 25-29	2,834	2,170,639	9
07 : 30-34	3,386	2,748,498	12
08 : 35-39	3,373	2,450,979	11
09 : 40-44	2,887	2,225,280	10
10 : 45-49	2,563	1,834,173	8
11 : 50-54	2,004	1,562,779	7
12 : 55-59	1,675	1,233,902	5
13 : 60-64	1,615	1,203,059	5
14 : 65-69	1,532	1,109,427	5
15 : 70-74	1,278	905,899	4
16 : 75-79	953	615,940	2
17 : 80-84	558	381,462	1
18 : 85+	326	179,625	0

SEX21 Sex

Pos. = 68 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	14,481	10,887,402	49
2 : Female	15,453	11,301,055	50

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **MARITAL STATUS****MARSD26a Marital status refyr - 1992****Pos. = 69 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	16,558	12,181,998	54
02 : Common-law	1,629	1,293,506	5
03 : Separated	601	525,970	2
04 : Divorced	999	874,702	3
05 : Widowed	1,702	1,224,201	5
06 : Single (never married)	6,547	5,633,732	25
96 : Not in Sample	1,408	0	0
97 : Don't Know	335	323,351	1
99 : Not Applicable	155	102,428	0

MARSD26b Marital status refyr - 1993**Pos. = 71 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	17,103	12,439,831	56
02 : Common-law	1,797	1,404,252	6
03 : Separated	714	562,973	2
04 : Divorced	1,138	926,540	4
05 : Widowed	1,880	1,265,140	5
06 : Single (never married)	6,936	5,400,740	24
07 : Separated common-law	118	65,925	0
97 : Don't Know	35	20,410	0
99 : Not Applicable	213	102,642	0

MARST26a Marital status refyr (grp) - 1992**Pos. = 73 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	16,558	12,181,998	54
02 : Common-law	1,629	1,293,506	5
03 : Separated	601	525,970	2
04 : Divorced	999	874,702	3
05 : Widowed	1,702	1,224,201	5
06 : Single (never married)	6,547	5,633,732	25
96 : Not in Sample	1,408	0	0
97 : Don't Know	335	323,351	1
99 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS****MARST26b Marital status refyr (grp) - 1993****Pos. = 75 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	17,103	12,439,831	56
02 : Common-law	1,797	1,404,252	6
03 : Separated	832	628,899	2
04 : Divorced	1,138	926,540	4
05 : Widowed	1,880	1,265,140	5
06 : Single (never married)	6,936	5,400,740	24
97 : Don't Know	35	20,410	0
99 : Not Applicable	213	102,642	0

STATE4a Marital history - State 1**Pos. = 77 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
06 : Single (never married)	29,721	22,085,815	99
99 : Not Applicable	213	102,642	0

ENDED4a Marital state ended - State 1**Pos. = 79 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	22,811	16,703,748	75
2 : No	6,875	5,361,656	24
7 : Don't Know	35	20,410	0
9 : Not Applicable	213	102,642	0

STATE4b Marital history - State 2**Pos. = 80 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	21,329	15,603,445	70
02 : Common-law	1,482	1,100,303	4
97 : Don't Know	35	20,410	0
99 : Not Applicable	7,088	5,464,298	24

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **MARITAL STATUS**

STRDAT4b Start date marital state - State 2

Pos. = 82 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1914	1	0	0
1916	2	192	0
1918	1	289	0
1919	1	173	0
1920	9	5,017	0
1921	4	1,864	0
1922	5	2,518	0
1923	8	5,407	0
1924	8	6,568	0
1925	14	5,328	0
1926	30	14,535	0
1927	20	9,445	0
1928	31	15,080	0
1929	27	13,728	0
1930	51	33,186	0
1931	45	41,320	0
1932	55	36,486	0
1933	44	33,681	0
1934	75	30,604	0
1935	90	46,449	0
1936	108	66,736	0
1937	101	67,440	0
1938	151	86,131	0
1939	137	77,088	0
1940	177	143,288	0
1941	175	121,643	0
1942	228	146,276	0
1943	200	121,375	0
1944	167	120,772	0
1945	232	146,503	0
1946	305	224,975	1
1947	283	169,150	0
1948	246	179,313	0
1949	237	158,022	0
1950	328	238,520	1
1951	253	176,196	0
1952	298	208,380	0
1953	300	210,301	0
1954	279	219,174	0
1955	321	233,676	1
1956	296	193,247	0
1957	325	222,574	1
1958	334	247,883	1
1959	298	238,290	1

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **MARITAL STATUS**

STRDAT4b Start date marital state - State 2

Pos. = 82 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1960	305	225,760	1
1961	306	242,552	1
1962	354	270,820	1
1963	332	257,126	1
1964	350	288,562	1
1965	381	268,096	1
1966	394	262,334	1
1967	497	344,516	1
1968	462	325,571	1
1969	458	331,541	1
1970	498	386,822	1
1971	480	326,447	1
1972	501	336,827	1
1973	491	348,645	1
1974	485	359,142	1
1975	492	387,649	1
1976	515	356,479	1
1977	473	310,382	1
1978	462	340,704	1
1979	505	333,470	1
1980	546	454,174	2
1981	435	324,377	1
1982	455	378,313	1
1983	399	266,461	1
1984	440	342,690	1
1985	475	405,615	1
1986	479	394,654	1
1987	421	358,048	1
1988	563	426,140	1
1989	521	392,398	1
1990	554	448,340	2
1991	533	437,116	1
1992	539	484,237	2
1993	482	285,339	1
1994	61	39,084	0
9997 : Don't Know	898	662,613	2
9998 : Refusal	4	2,249	0
9999 : Not Applicable	7,088	5,464,298	24

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

ENDED4b	Marital state ended - State 2	Pos. = 90	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		6,117	4,538,457	20
2 : No		16,729	12,185,701	54
9 : Not Applicable		7,088	5,464,298	24

ENDDAT4b	End date marital state - State 2	Pos. = 91	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1925		1	0	0
1937		1	202	0
1938		1	602	0
1940		5	942	0
1942		1	655	0
1943		2	1,294	0
1944		4	3,403	0
1945		3	662	0
1946		3	1,277	0
1948		3	2,181	0
1949		2	747	0
1950		4	2,570	0
1951		3	1,384	0
1952		2	458	0
1953		6	4,377	0
1954		9	5,108	0
1955		2	759	0
1956		8	8,547	0
1957		10	7,358	0
1958		15	6,241	0
1959		11	5,404	0
1960		10	4,050	0
1961		6	2,934	0
1962		11	9,397	0
1963		15	8,238	0
1964		22	14,619	0
1965		25	14,557	0
1966		27	17,598	0
1967		31	25,345	0
1968		38	35,502	0
1969		32	31,061	0
1970		47	36,309	0
1971		31	19,936	0
1972		51	36,177	0
1973		51	50,294	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **MARITAL STATUS****ENDDAT4b End date marital state - State 2****Pos. = 91 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1974	67	46,248	0
1975	56	41,023	0
1976	68	51,291	0
1977	80	60,265	0
1978	97	74,652	0
1979	89	59,681	0
1980	101	85,296	0
1981	88	76,518	0
1982	132	117,313	0
1983	101	69,824	0
1984	116	85,535	0
1985	129	96,389	0
1986	149	127,289	0
1987	153	118,730	0
1988	175	118,621	0
1989	226	161,440	0
1990	209	137,286	0
1991	245	178,850	0
1992	302	227,449	1
1993	562	377,399	1
1994	16,749	12,195,196	54
9997 : Don't Know	2,459	1,857,648	8
9999 : Not Applicable	7,088	5,464,298	24

DURY4b Duration marital state - State 2**Pos. = 99 Type = Numeric****Action = Keep****Format : 99 (expressed in years)**

Min = 0

Max = 79

Mean = 21

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,367	4,269,134	19
10 - 19	4,427	3,260,169	14
20 - 29	3,862	2,693,354	12
30 - 39	2,858	2,067,850	9
40 - 49	2,223	1,473,873	6
50 - 59	955	590,672	2
60 - 69	111	80,084	0
70 - 79	2	226	0
97 : Don't Know	3,041	2,288,793	10
99 : Not Applicable	7,088	5,464,298	24

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS****STATE4c Marital history - State 3****Pos. = 101 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	1,914	1,420,469	6
02 : Common-law	517	404,627	1
03 : Separated	1,918	1,506,607	6
04 : Divorced	4	1,799	0
05 : Widowed	1,764	1,204,953	5
99 : Not Applicable	23,817	17,650,000	79

STRDAT4c Start date marital state - State 3**Pos. = 103 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1925	1	0	0
1930	1	0	0
1932	1	158	0
1937	1	202	0
1938	2	1,125	0
1940	6	4,031	0
1941	2	890	0
1942	2	865	0
1943	2	1,294	0
1944	4	3,305	0
1945	3	681	0
1946	7	1,542	0
1947	6	3,236	0
1948	3	2,181	0
1949	4	1,952	0
1950	11	8,309	0
1951	4	2,466	0
1952	4	1,578	0
1953	9	5,505	0
1954	19	10,567	0
1955	13	10,295	0
1956	16	11,489	0
1957	16	10,718	0
1958	20	11,427	0
1959	17	7,630	0
1960	13	6,809	0
1961	15	11,083	0
1962	17	14,748	0
1963	23	11,374	0
1964	35	28,230	0
1965	44	25,383	0
1966	36	25,070	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS****STRDAT4c Start date marital state - State 3****Pos. = 103 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1967	40	35,295	0
1968	58	57,791	0
1969	48	43,664	0
1970	79	55,430	0
1971	64	49,150	0
1972	85	71,573	0
1973	90	66,989	0
1974	99	76,261	0
1975	95	74,146	0
1976	123	88,288	0
1977	123	89,946	0
1978	152	109,678	0
1979	154	108,168	0
1980	194	153,862	0
1981	147	116,702	0
1982	220	186,275	0
1983	196	136,218	0
1984	203	147,235	0
1985	234	182,026	0
1986	256	215,445	0
1987	282	225,089	1
1988	312	223,838	1
1989	368	260,747	1
1990	378	267,365	1
1991	368	297,946	1
1992	442	336,786	1
1993	593	374,854	1
1994	81	66,890	0
9997 : Don't Know	276	196,629	0
9999 : Not Applicable	23,817	17,650,000	79

ENDED4c Marital state ended - State 3**Pos. = 111 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,606	1,265,742	5
2 : No	4,511	3,272,714	14
9 : Not Applicable	23,817	17,650,000	79

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: MARITAL STATUS

ENDDAT4c End date marital state - State 3**Pos. = 112 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1952	1	205	0
1959	1	288	0
1961	1	544	0
1962	1	265	0
1964	2	1,203	0
1966	1	172	0
1968	4	2,503	0
1969	1	5,084	0
1970	2	883	0
1971	1	438	0
1972	2	3,270	0
1973	4	2,431	0
1974	2	2,250	0
1975	4	2,868	0
1976	7	7,740	0
1977	7	5,076	0
1978	1	2,182	0
1979	5	3,776	0
1980	10	5,347	0
1981	7	3,038	0
1982	15	9,452	0
1983	6	3,790	0
1984	10	6,319	0
1985	12	10,935	0
1986	20	14,043	0
1987	22	18,554	0
1988	16	13,815	0
1989	11	6,709	0
1990	27	21,268	0
1991	38	33,742	0
1992	72	54,368	0
1993	234	168,096	0
1994	4,532	3,289,873	14
9997 : Don't Know	1,038	837,912	3
9999 : Not Applicable	23,817	17,650,000	79

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

DURY4c Duration marital state - State 3 Pos. = 120 Type = Numeric Action = Keep
Format : 99 (expressed in years)

Min = 0

Max = 68

Mean = 9

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	3,019	2,227,809	10
10 - 19	1,173	845,826	3
20 - 29	449	335,907	1
30 - 39	151	99,192	0
40 - 49	47	25,540	0
50 - 59	14	8,284	0
60 - 69	3	158	0
97 : Don't Know	1,261	995,738	4
99 : Not Applicable	23,817	17,650,000	79

STATE4d Marital history - State 4 Pos. = 122 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	33	23,164	0
02 : Common-law	43	33,635	0
03 : Separated	222	174,323	0
04 : Divorced	1,153	938,566	4
05 : Widowed	155	96,053	0
99 : Not Applicable	28,328	20,922,715	94

STRDAT4d Start date marital state - State 4 Pos. = 124 Type = Date Action = Modify
Format : YYYYMMDD

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1952	1	205	0
1959	1	288	0
1961	1	544	0
1962	1	265	0
1964	1	974	0
1965	1	229	0
1966	1	172	0
1968	4	2,503	0
1969	1	5,084	0
1970	2	883	0
1971	1	438	0
1972	2	3,270	0
1973	4	2,431	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS****STRDAT4d Start date marital state - State 4****Pos. = 124 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1974	2	2,250	0
1975	4	2,868	0
1976	7	7,740	0
1977	6	4,549	0
1978	2	2,709	0
1979	5	3,776	0
1980	10	5,347	0
1981	6	2,831	0
1982	15	8,413	0
1983	6	4,757	0
1984	9	4,332	0
1985	12	11,700	0
1986	22	15,544	0
1987	20	17,783	0
1988	14	9,607	0
1989	15	11,688	0
1990	27	21,268	0
1991	32	30,640	0
1992	49	28,306	0
1993	219	166,152	0
1994	68	48,959	0
9997 : Don't Know	1,035	837,218	3
9999 : Not Applicable	28,328	20,922,715	94

ENDED4d Marital state ended - State 4**Pos. = 132 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	213	172,458	0
2 : No	1,393	1,093,284	4
9 : Not Applicable	28,328	20,922,715	94

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS****ENDDAT4d End date marital state - State 4****Pos. = 133 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1992	11	9,294	0
1993	80	65,754	0
1994	1,394	1,092,981	4
9997 : Don't Know	121	97,712	0
9999 : Not Applicable	28,328	20,922,715	94

DURY4d Duration marital state - State 4**Pos. = 141 Type = Numeric****Action = Keep****Format : 99 (expressed in years)**

Min = 0

Max = 41

Mean = 3

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	401	296,456	1
10 - 19	41	28,271	0
20 - 29	12	10,689	0
30 - 39	2	554	0
40 - 49	1	205	0
97 : Don't Know	1,149	929,564	4
99 : Not Applicable	28,328	20,922,715	94

STATE4e Marital history - State 5**Pos. = 143 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Married	52	38,339	0
02 : Common-law	59	50,038	0
04 : Divorced	102	84,079	0
99 : Not Applicable	29,721	22,015,999	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

STRDAT4e	Start date marital state - State 5	Pos. = 145	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1993	83	71,159	0
	1994	15	8,332	0
	9997 : Don't Know	115	92,966	0
	9999 : Not Applicable	29,721	22,015,999	99

ENDED4e	Marital state ended - State 5	Pos. = 153	Type = Character	Action = Keep
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1 : Yes	6	2,612	0
	2 : No	207	169,845	0
	9 : Not Applicable	29,721	22,015,999	99

ENDDAT4e	End date marital state - State 5	Pos. = 154	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1993	3	1,435	0
	1994	197	160,645	0
	9997 : Don't Know	13	10,376	0
	9999 : Not Applicable	29,721	22,015,999	99

DURY4e	Duration marital state - State 5	Pos. = 162	Type = Numeric	Action = Keep
	Format : 99 (expressed in years)			
	Min = 0			
	Max = 1			
	Mean = 0			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	0 - 9	95	78,314	0
	97 : Don't Know	118	94,143	0
	99 : Not Applicable	29,721	22,015,999	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

STATE4f	Marital history - State 6	Pos. = 164	Type = Character	Action = Keep
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	01 : Married	5	2,341	0
	04 : Divorced	1	270	0
	99 : Not Applicable	29,928	22,185,845	99

STRDAT4f	Start date marital state - State 6	Pos. = 166	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1993	1	0	0
	1994	2	1,435	0
	9997 : Don't Know	3	1,176	0
	9999 : Not Applicable	29,928	22,185,845	99

ENDED4f	Marital state ended - State 6	Pos. = 174	Type = Character	Action = Keep
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	2 : No	6	2,612	0
	9 : Not Applicable	29,928	22,185,845	99

ENDDAT4f	End date marital state - State 6	Pos. = 175	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1994	6	2,612	0
	9999 : Not Applicable	29,928	22,185,845	99

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **MARITAL STATUS**

DURY4f **Duration marital state - State 6** **Pos. = 183** **Type = Numeric** **Action = Keep**
Format : 99 (expressed in years)

Min = 0
Max = 0
Mean = 0
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	3	1,435	0
97 : Don't Know	3	1,176	0
99 : Not Applicable	29,928	22,185,845	99

DTFMAR26 **Date of 1st marriage** **Pos. = 185** **Type = Date** **Action = Suppress**
Format : YYYYMMDD

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1914	1	0	0
1916	2	192	0
1918	1	289	0
1919	1	173	0
1920	9	5,017	0
1921	4	1,864	0
1922	5	2,518	0
1923	8	5,407	0
1924	8	6,568	0
1925	14	5,328	0
1926	30	14,535	0
1927	20	9,445	0
1928	31	15,080	0
1929	27	13,728	0
1930	51	33,186	0
1931	46	41,437	0
1932	55	36,486	0
1933	44	33,681	0
1934	75	30,604	0
1935	90	46,449	0
1936	108	66,736	0
1937	101	67,440	0
1938	151	86,131	0
1939	137	77,088	0
1940	177	143,288	0
1941	175	121,643	0
1942	228	146,276	0
1943	200	121,375	0
1944	167	120,772	0
1945	231	146,239	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: MARITAL STATUS

DTFMAR26 Date of 1st marriage	Pos. = 185	Type = Date	Action = Suppress
Format : YYYYMMDD			
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1946	305	224,975	1
1947	283	169,150	0
1948	246	179,313	0
1949	237	158,022	0
1950	328	238,520	1
1951	253	176,196	0
1952	298	208,380	0
1953	300	210,301	0
1954	279	219,174	0
1955	321	233,676	1
1956	296	193,247	0
1957	325	222,574	1
1958	332	242,720	1
1959	298	238,290	1
1960	305	225,760	1
1961	306	242,552	1
1962	354	270,820	1
1963	332	257,126	1
1964	350	288,562	1
1965	381	268,096	1
1966	393	261,789	1
1967	497	344,516	1
1968	462	325,571	1
1969	458	331,541	1
1970	497	386,393	1
1971	476	322,701	1
1972	496	333,799	1
1973	490	348,489	1
1974	481	353,307	1
1975	487	383,611	1
1976	506	352,351	1
1977	464	302,522	1
1978	455	331,898	1
1979	491	328,800	1
1980	517	434,451	1
1981	424	314,088	1
1982	423	351,289	1
1983	361	244,253	1
1984	404	316,194	1
1985	434	365,242	1
1986	425	353,722	1
1987	336	298,460	1
1988	466	347,902	1
1989	396	290,359	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

DTFMAR26 Date of 1st marriage **Pos. = 185** **Type = Date** **Action = Suppress**
Format : YYYYMMDD
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1990	422	340,258	1
1991	331	267,379	1
1992	345	338,241	1
1993	328	207,329	0
9997 : Don't Know	832	610,614	2
9998 : Refusal	4	2,249	0
9999 : Not Applicable	8,507	6,532,670	29

AGFMAR26 Age at 1st marriage **Pos. = 193** **Type = Numeric** **Action = Suppress**
Min = 13
Max = 79
Mean = 24
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	3,163	1,973,067	8
20 - 29	15,332	11,330,451	51
30 - 39	1,812	1,496,478	6
40 - 49	206	177,327	0
50 - 59	58	44,132	0
60 - 69	17	14,961	0
70 - 79	3	6,505	0
997 : Don't Know	832	610,614	2
998 : Refusal	4	2,249	0
999 : Not Applicable	8,507	6,532,670	29

AGFMAG26 Age at 1st marriage grp **Pos. = 196** **Type = Character** **Action = Suppress**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : less than 20	3,163	1,973,067	8
2 : 20-24	10,299	7,266,547	32
3 : 25-29	5,033	4,063,903	18
4 : 30-34	1,444	1,192,540	5
5 : 35 or more	652	546,863	2
7 : Don't Know	832	610,614	2
8 : Refusal	4	2,249	0
9 : Not Applicable	8,507	6,532,670	29

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MARITAL STATUS**

MARMO26a Married more than once - 1992

Pos. = 197 Type = Character Action = Keep

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,774	1,376,284	6
2 : No	25,980	20,138,854	90
6 : Not in Sample	1,408	0	0
7 : Don't Know	617	542,323	2
9 : Not Applicable	155	102,428	0

MARMO26b Married more than once - 1993

Pos. = 198 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,379	1,827,462	8
2 : No	27,304	20,236,353	91
7 : Don't Know	37	21,672	0
8 : Refusal	1	327	0
9 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WEIGHTS AND RESPONSE CODE**

LGWTF26 Longitudinal weight flag

Pos. = 199 Type = Character Action = Keep

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	28,526	28,526	95
2	1,408	1,408	4

**LGWT26 Longitudinal weight
Format : 99999.9999**

Pos. = 200 Type = Decimal Action = Modify

Min = 0

Max = 11,132

Mean = 740

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	1,435	1,435	4
100 - 199	2,897	2,897	9
200 - 299	3,993	3,993	13
300 - 399	4,074	4,074	13
300 - 399	1	1	0
400 - 499	2,923	2,923	9
400 - 499	1	1	0
500 - 599	2,547	2,547	8
600 - 699	2,377	2,377	7
700 - 799	1,593	1,593	5
800 - 899	1,306	1,306	4
900 - 999	1,229	1,229	4
1,000 - 1,099	1,006	1,006	3
1,100 - 1,199	646	646	2
1,200 - 1,299	520	520	1
1,300 - 1,399	386	386	1
1,400 - 1,499	257	257	0
1,500 - 1,599	184	184	0
1,600 - 1,699	177	177	0
1,700 - 1,799	109	109	0
1,800 - 1,899	115	115	0
1,900 - 1,999	123	123	0
2,000 - 2,099	106	106	0
2,100 - 2,199	76	76	0
2,200 - 2,299	78	78	0
2,300 - 2,399	61	61	0
2,400 - 2,499	67	67	0
2,500 - 2,599	71	71	0
2,600 - 2,699	62	62	0
2,700 - 2,799	65	65	0
2,800 - 2,899	72	72	0
2,900 - 2,999	68	68	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **WEIGHTS AND RESPONSE CODE**

LGWT26 **Longitudinal weight** **Pos. = 200** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0

Max = 11,132

Mean = 740

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
3,000 - 3,099	66	66	0
3,100 - 3,199	66	66	0
3,200 - 3,299	76	76	0
3,300 - 3,399	96	96	0
3,400 - 3,499	115	115	0
3,500 - 3,599	101	101	0
3,600 - 3,699	93	93	0
3,700 - 3,799	101	101	0
3,800 - 3,899	75	75	0
3,900 - 3,999	71	71	0
4,000 - 4,099	61	61	0
4,100 - 4,199	55	55	0
4,200 - 4,299	42	42	0
4,300 - 4,399	33	33	0
4,400 - 4,499	25	25	0
4,500 - 4,599	22	22	0
4,600 - 4,699	27	27	0
4,700 - 4,799	24	24	0
4,800 - 4,899	23	23	0
4,900 - 4,999	8	8	0
5,000 - 5,099	13	13	0
5,100 - 5,199	11	11	0
5,200 - 5,299	6	6	0
5,300 - 5,399	14	14	0
5,400 - 5,499	9	9	0
5,500 - 5,599	5	5	0
5,600 - 5,699	10	10	0
5,700 - 5,799	5	5	0
5,800 - 5,899	1	1	0
5,900 - 5,999	5	5	0
6,000 - 6,099	5	5	0
6,100 - 6,199	3	3	0
6,200 - 6,299	1	1	0
6,300 - 6,399	3	3	0
6,400 - 6,499	3	3	0
6,500 - 6,599	4	4	0
6,600 - 6,699	4	4	0
6,700 - 6,799	2	2	0
6,900 - 6,999	1	1	0
7,000 - 7,099	2	2	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: WEIGHTS AND RESPONSE CODE

LGWT26 **Longitudinal weight** **Pos. = 200** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0
Max = 11,132
Mean = 740
Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7,100 - 7,199	2	2	0
7,400 - 7,499	1	1	0
7,500 - 7,599	1	1	0
7,700 - 7,799	3	3	0
7,800 - 7,899	2	2	0
8,000 - 8,099	1	1	0
8,100 - 8,199	1	1	0
8,200 - 8,299	1	1	0
8,300 - 8,399	1	1	0
8,500 - 8,599	1	1	0
8,600 - 8,699	1	1	0
8,700 - 8,799	2	2	0
8,800 - 8,899	1	1	0
9,900 - 9,995	1	1	0
10,000 +	3	3	0

CSWTF26 **Cross-sectional wght flag** **Pos. = 210** **Type = Character** **Action = Keep**

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	29,650	29,650	99
2	284	284	0

CSWT26 **Cross-sectional weight** **Pos. = 211** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0
Max = 9,117
Mean = 741
Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	656	656	2
100 - 199	3,472	3,472	11
200 - 299	4,206	4,206	14
300 - 399	4,087	4,087	13
400 - 499	3,159	3,159	10
500 - 599	2,382	2,382	7
600 - 699	2,348	2,348	7

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WEIGHTS AND RESPONSE CODE**

CSWT26 Cross-sectional weight Pos. = 211 Type = Decimal Action = Modify
Format : 99999.9999

Min = 0
 Max = 9,117
 Mean = 741
 Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
700 - 799	1,650	1,650	5
800 - 899	1,203	1,203	4
900 - 999	1,204	1,204	4
1,000 - 1,099	1,020	1,020	3
1,100 - 1,199	665	665	2
1,200 - 1,299	474	474	1
1,300 - 1,399	393	393	1
1,400 - 1,499	263	263	0
1,500 - 1,599	190	190	0
1,600 - 1,699	189	189	0
1,700 - 1,799	125	125	0
1,800 - 1,899	119	119	0
1,900 - 1,999	100	100	0
2,000 - 2,099	112	112	0
2,100 - 2,199	89	89	0
2,200 - 2,299	81	81	0
2,300 - 2,399	39	39	0
2,400 - 2,499	60	60	0
2,500 - 2,599	55	55	0
2,600 - 2,699	74	74	0
2,700 - 2,799	66	66	0
2,800 - 2,899	89	89	0
2,900 - 2,999	62	62	0
3,000 - 3,099	84	84	0
3,100 - 3,199	70	70	0
3,200 - 3,299	83	83	0
3,200 - 3,299	1	1	0
3,300 - 3,399	95	95	0
3,400 - 3,499	82	82	0
3,500 - 3,599	110	110	0
3,600 - 3,699	96	96	0
3,700 - 3,799	108	108	0
3,800 - 3,899	79	79	0
3,900 - 3,999	75	75	0
4,000 - 4,099	45	45	0
4,100 - 4,199	56	56	0
4,200 - 4,299	37	37	0
4,300 - 4,399	22	22	0
4,400 - 4,499	37	37	0
4,500 - 4,599	23	23	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **WEIGHTS AND RESPONSE CODE**

CSWT26 **Cross-sectional weight** **Pos. = 211** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0

Max = 9,117

Mean = 741

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4,600 - 4,699	31	31	0
4,700 - 4,799	17	17	0
4,800 - 4,899	17	17	0
4,900 - 4,999	14	14	0
5,000 - 5,099	16	16	0
5,100 - 5,199	8	8	0
5,200 - 5,299	16	16	0
5,300 - 5,399	3	3	0
5,400 - 5,499	6	6	0
5,500 - 5,599	11	11	0
5,600 - 5,699	6	6	0
5,700 - 5,799	3	3	0
5,800 - 5,899	3	3	0
5,900 - 5,999	4	4	0
6,000 - 6,099	5	5	0
6,100 - 6,199	2	2	0
6,200 - 6,299	3	3	0
6,300 - 6,399	2	2	0
6,400 - 6,499	1	1	0
6,500 - 6,599	2	2	0
6,600 - 6,699	1	1	0
6,700 - 6,799	3	3	0
6,800 - 6,899	3	3	0
6,900 - 6,999	1	1	0
7,000 - 7,099	1	1	0
7,100 - 7,199	2	2	0
7,300 - 7,399	5	5	0
7,400 - 7,499	2	2	0
7,600 - 7,699	1	1	0
8,000 - 8,099	3	3	0
8,100 - 8,199	1	1	0
8,700 - 8,799	1	1	0
9,000 - 9,099	2	2	0
9,100 - 9,199	3	3	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WEIGHTS AND RESPONSE CODE**

LABWT26 Cross-sect labour weight **Pos. = 221** **Type = Decimal** **Action = Modify**

Min = 0

Max = 13,378

Mean = 741

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	2,502	2,502	8
100 - 199	3,162	3,162	10
200 - 299	3,660	3,660	12
300 - 399	3,604	3,604	12
400 - 499	3,120	3,120	10
500 - 599	2,120	2,120	7
600 - 699	2,012	2,012	6
700 - 799	1,719	1,719	5
800 - 899	1,229	1,229	4
900 - 999	1,099	1,099	3
1,000 - 1,099	1,014	1,014	3
1,100 - 1,199	680	680	2
1,200 - 1,299	486	486	1
1,300 - 1,399	360	360	1
1,400 - 1,499	311	311	1
1,500 - 1,599	234	234	0
1,600 - 1,699	183	183	0
1,700 - 1,799	195	195	0
1,800 - 1,899	150	150	0
1,900 - 1,999	145	145	0
2,000 - 2,099	95	95	0
2,100 - 2,199	79	79	0
2,200 - 2,299	103	103	0
2,300 - 2,399	83	83	0
2,400 - 2,499	55	55	0
2,500 - 2,599	40	40	0
2,600 - 2,699	47	47	0
2,700 - 2,799	62	62	0
2,800 - 2,899	59	59	0
2,900 - 2,999	63	63	0
3,000 - 3,099	79	79	0
3,100 - 3,199	57	57	0
3,200 - 3,299	54	54	0
3,300 - 3,399	48	48	0
3,400 - 3,499	75	75	0
3,500 - 3,599	47	47	0
3,600 - 3,699	75	75	0
3,700 - 3,799	59	59	0
3,800 - 3,899	72	72	0
3,900 - 3,999	60	60	0
4,000 - 4,099	54	54	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **WEIGHTS AND RESPONSE CODE**

LABWT26 Cross-sect labour weight
Format : 99999.9999

Pos. = 221 Type = Decimal Action = Modify

Min = 0
 Max = 13,378
 Mean = 741
 Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4,100 - 4,199	31	31	0
4,200 - 4,299	37	37	0
4,300 - 4,399	54	54	0
4,400 - 4,499	26	26	0
4,500 - 4,599	24	24	0
4,600 - 4,699	27	27	0
4,700 - 4,799	24	24	0
4,800 - 4,899	23	23	0
4,900 - 4,999	26	26	0
5,000 - 5,099	26	26	0
5,100 - 5,199	12	12	0
5,200 - 5,299	16	16	0
5,300 - 5,399	19	19	0
5,400 - 5,499	20	20	0
5,500 - 5,599	14	14	0
5,600 - 5,699	15	15	0
5,700 - 5,799	20	20	0
5,800 - 5,899	15	15	0
5,900 - 5,999	6	6	0
6,000 - 6,099	9	9	0
6,100 - 6,199	14	14	0
6,200 - 6,299	12	12	0
6,300 - 6,399	11	11	0
6,400 - 6,499	5	5	0
6,500 - 6,599	3	3	0
6,600 - 6,699	12	12	0
6,700 - 6,799	2	2	0
7,000 - 7,099	9	9	0
7,100 - 7,199	3	3	0
7,200 - 7,299	4	4	0
7,300 - 7,399	1	1	0
7,400 - 7,499	4	4	0
7,500 - 7,599	4	4	0
7,600 - 7,699	8	8	0
7,700 - 7,799	3	3	0
7,800 - 7,899	1	1	0
7,900 - 7,999	2	2	0
8,000 - 8,099	1	1	0
8,200 - 8,299	4	4	0
8,300 - 8,399	4	4	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WEIGHTS AND RESPONSE CODE**

LABWT26 Cross-sect labour weight **Pos. = 221** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0
 Max = 13,378
 Mean = 741
 Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
8,400 - 8,499	1	1	0
8,600 - 8,699	1	1	0
8,700 - 8,799	2	2	0
8,800 - 8,899	3	3	0
9,000 - 9,099	2	2	0
9,100 - 9,199	2	2	0
9,300 - 9,399	2	2	0
9,500 - 9,599	2	2	0
9,600 - 9,699	3	3	0
9,900 - 9,995	1	1	0
10,000 +	13	13	0

SSWT26 Subsample weight **Pos. = 231** **Type = Decimal** **Action = Modify**

Min = 0
 Max = 26,664
 Mean = 727
 Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	15,627	15,627	52
100 - 199	450	450	1
200 - 299	814	814	2
300 - 399	1,083	1,083	3
400 - 499	970	970	3
500 - 599	1,039	1,039	3
600 - 699	920	920	3
700 - 799	868	868	2
800 - 899	713	713	2
900 - 999	641	641	2
1,000 - 1,099	623	623	2
1,100 - 1,199	594	594	1
1,200 - 1,299	504	504	1
1,300 - 1,399	444	444	1
1,300 - 1,399	1	1	0
1,400 - 1,499	369	369	1
1,500 - 1,599	319	319	1
1,600 - 1,699	295	295	0
1,700 - 1,799	298	298	1
1,800 - 1,899	224	224	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **WEIGHTS AND RESPONSE CODE**

SSWT26 **Subsample weight** **Pos. = 231** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0

Max = 26,664

Mean = 727

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1,900 - 1,999	263	263	0
2,000 - 2,099	216	216	0
2,100 - 2,199	172	172	0
2,200 - 2,299	173	173	0
2,300 - 2,399	170	170	0
2,400 - 2,499	125	125	0
2,500 - 2,599	137	137	0
2,600 - 2,699	106	106	0
2,700 - 2,799	99	99	0
2,800 - 2,899	74	74	0
2,900 - 2,999	89	89	0
3,000 - 3,099	76	76	0
3,100 - 3,199	73	73	0
3,200 - 3,299	69	69	0
3,300 - 3,399	56	56	0
3,400 - 3,499	56	56	0
3,500 - 3,599	47	47	0
3,600 - 3,699	46	46	0
3,700 - 3,799	43	43	0
3,800 - 3,899	55	55	0
3,900 - 3,999	45	45	0
4,000 - 4,099	49	49	0
4,100 - 4,199	33	33	0
4,200 - 4,299	34	34	0
4,300 - 4,399	30	30	0
4,400 - 4,499	22	22	0
4,500 - 4,599	37	37	0
4,600 - 4,699	21	21	0
4,700 - 4,799	18	18	0
4,800 - 4,899	15	15	0
4,900 - 4,999	19	19	0
5,000 - 5,099	24	24	0
5,100 - 5,199	15	15	0
5,200 - 5,299	13	13	0
5,300 - 5,399	24	24	0
5,400 - 5,499	19	19	0
5,500 - 5,599	19	19	0
5,600 - 5,699	14	14	0
5,700 - 5,799	11	11	0
5,800 - 5,899	10	10	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **WEIGHTS AND RESPONSE CODE**

SSWT26 **Subsample weight** **Pos. = 231** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0

Max = 26,664

Mean = 727

Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
5,900 - 5,999	6	6	0
6,000 - 6,099	15	15	0
6,100 - 6,199	16	16	0
6,200 - 6,299	9	9	0
6,300 - 6,399	10	10	0
6,400 - 6,499	14	14	0
6,500 - 6,599	11	11	0
6,600 - 6,699	17	17	0
6,700 - 6,799	13	13	0
6,800 - 6,899	15	15	0
6,900 - 6,999	20	20	0
7,000 - 7,099	16	16	0
7,100 - 7,199	22	22	0
7,200 - 7,299	12	12	0
7,300 - 7,399	10	10	0
7,400 - 7,499	7	7	0
7,500 - 7,599	10	10	0
7,600 - 7,699	9	9	0
7,700 - 7,799	10	10	0
7,800 - 7,899	10	10	0
7,900 - 7,999	5	5	0
8,000 - 8,099	6	6	0
8,100 - 8,199	5	5	0
8,200 - 8,299	11	11	0
8,300 - 8,399	5	5	0
8,400 - 8,499	10	10	0
8,500 - 8,599	8	8	0
8,600 - 8,699	6	6	0
8,700 - 8,799	3	3	0
8,800 - 8,899	10	10	0
8,900 - 8,999	1	1	0
9,000 - 9,099	5	5	0
9,100 - 9,199	7	7	0
9,200 - 9,299	8	8	0
9,300 - 9,399	6	6	0
9,400 - 9,499	5	5	0
9,500 - 9,599	8	8	0
9,600 - 9,699	2	2	0
9,700 - 9,799	6	6	0
9,800 - 9,899	6	6	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WEIGHTS AND RESPONSE CODE**

SSWT26 Subsample weight **Pos. = 231** **Type = Decimal** **Action = Modify**
Format : 99999.9999

Min = 0
 Max = 26,664
 Mean = 727
 Weight = 1

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9,900 - 9,995	3	3	0
10,000 +	143	143	0

FANST26 Final annual resp. code **Pos. = 241** **Type = Character** **Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
11 : Labour complete, Income complete	22,756	16,559,094	74
22 : Labour complete, Income partial	966	670,189	3
23 : Labour partial, Income complete	117	80,480	0
24 : Labour partial, Income partial	2	4,572	0
25 : Labour complete, Income non-response	3,309	2,415,684	10
26 : Labour partial, Income non-response	31	26,070	0
27 : Labour non-response, Income complete	1,931	1,987,138	8
28 : Labour non-response, Income partial	69	59,831	0
39 : Labour non-response, Income non-response	489	385,396	1
40 : Not eligible	264	0	0

FANST25 Annual hhd response code **Pos. = 243** **Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Complete - every member of the household respo	28,555	21,313,807	96
2 : Partial - at least one member of the household	1,115	874,650	3
9 : Not Applicable	264	0	0

Theme: **ETHNOCULTURAL CHARACTERISTICS**

MOTNGC15 Mother tongue-code

Pos. = 244 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,336	21,782,078	98
997 : Don't Know	384	299,879	1
998 : Refusal	1	3,858	0
999 : Not Applicable	213	102,642	0

MOTNGG15 Mother tongue grp 1

Pos. = 247 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : English	19,325	12,956,013	58
02 : French	6,824	5,420,668	24
03 : Germanic	842	566,407	2
04 : Netherlandic & Belgium	220	150,965	0
05 : Slavic languages	610	511,305	2
06 : Scandinavian & Baltic	98	78,105	0
07 : Romance languages	564	883,187	3
08 : Finno-Ugric languages	128	119,192	0
09 : Greek/Turkish/Semitic	126	191,730	0
10 : Chinese and other Sino-tibetan	160	271,741	1
11 : Asiatic/Malayo/Polynesian	154	271,239	1
12 : Indo-Iranian & Dravidian	174	278,164	1
13 : North American aboriginal languages	56	31,926	0
14 : Other, n.i.e.	55	51,428	0
97 : Don't Know	384	299,879	1
98 : Refusal	1	3,858	0
99 : Not Applicable	213	102,642	0

MOTN2G15 Mother tongue grp 2

Pos. = 249 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : English	19,325	12,956,013	58
2 : French	6,824	5,420,668	24
3 : Other	3,187	3,405,396	15
7 : Don't Know	384	299,879	1
8 : Refusal	1	3,858	0
9 : Not Applicable	213	102,642	0

Theme: **ETHNOCULTURAL CHARACTERISTICS**

BCNTRC15 Country of birth-code

Pos. = 250 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,064	21,625,222	97
997 : Don't Know	654	452,686	2
998 : Refusal	3	7,906	0
999 : Not Applicable	213	102,642	0

BCNTRG15 Country of birth grp 1

Pos. = 253 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Canada	25,911	17,765,467	80
02 : United States	303	222,754	1
03 : U.K.	673	675,914	3
04 : Western Europe	498	423,292	1
05 : Eastern Europe	322	334,299	1
06 : Northern Europe	62	66,966	0
07 : Southern Europe	436	657,121	2
09 : Middle East	64	129,770	0
10 : Caribbean	87	221,605	1
11 : Mexico and Central America	90	85,073	0
12 : South America	67	130,998	0
13 : Asia	119	213,235	0
14 : Southeast Asia	176	296,210	1
15 : South Asia	130	195,906	0
16 : Africa	90	166,411	0
17 : Australia, New Zealand, Pacific Islands	35	39,373	0
18 : Other, n.i.e.	1	819	0
97 : Don't Know	654	452,686	2
98 : Refusal	3	7,906	0
99 : Not Applicable	213	102,642	0

BCNT2G15 Country of birth grp 2

Pos. = 255 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Canada	25,911	17,765,467	80
2 : United States	303	222,754	1
3 : Europe	1,991	2,157,595	9
4 : Asia	489	835,122	3
5 : Other	370	644,283	2
7 : Don't Know	654	452,686	2
8 : Refusal	3	7,906	0
9 : Not Applicable	213	102,642	0

Theme: **ETHNOCULTURAL CHARACTERISTICS**

ETHO1C15 1st ethnic bkgd-code

Pos. = 256 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,055	21,541,102	97
997 : Don't Know	664	539,826	2
998 : Refusal	2	4,887	0
999 : Not Applicable	213	102,642	0

ETHO2C15 2nd ethnic bkgd-code

Pos. = 259 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	11,594	8,470,267	38
997 : Don't Know	702	555,345	2
998 : Refusal	2	4,887	0
999 : Not Applicable	17,636	13,157,957	59

ETHO3C15 3rd ethnic bkgd-code

Pos. = 262 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	2,535	1,905,434	8
997 : Don't Know	655	521,669	2
998 : Refusal	2	4,887	0
999 : Not Applicable	26,742	19,756,466	89

ETHO4C15 4th ethnic bkgd-code

Pos. = 265 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	544	425,304	1
997 : Don't Know	624	504,132	2
998 : Refusal	2	4,887	0
999 : Not Applicable	28,764	21,254,133	95

ETHO5C15 5th ethnic bkgd-code

Pos. = 268 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	93	79,825	0
997 : Don't Know	623	506,803	2
998 : Refusal	2	4,887	0
999 : Not Applicable	29,216	21,596,942	97

Theme: **ETHNOCULTURAL CHARACTERISTICS**

EOCAN15 Canadian bkgd

Pos. = 271 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	6,230	4,820,456	21
2 : No	22,825	16,720,646	75
7 : Don't Know	664	539,826	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

EOBRIT15 British bkgd

Pos. = 272 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	18,760	13,312,791	60
2 : No	10,295	8,228,311	37
7 : Don't Know	664	539,826	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

EOFR15 French bkgd

Pos. = 273 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,565	2,254,267	10
2 : No	25,490	19,286,835	86
7 : Don't Know	664	539,826	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

EOEURO15 Other European bkgd

Pos. = 274 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	8,175	6,154,637	27
2 : No	20,880	15,386,465	69
7 : Don't Know	664	539,826	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ETHNOCULTURAL CHARACTERISTICS**

EONVM15 Other non-visible min.bkgd

Pos. = 275 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	221	264,283	1
2 : No	28,834	21,276,819	95
7 : Don't Know	664	539,826	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

VISMN15 Visible min. status

Pos. = 276 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,001	1,637,879	7
2 : No	28,468	20,252,863	91
7 : Don't Know	251	191,214	0
8 : Refusal	1	3,858	0
9 : Not Applicable	213	102,642	0

VISMNG15 Visible min. group

Pos. = 277 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Black	171	307,818	1
02 : South Asian (Indo Pakistani)	214	321,992	1
03 : Chinese	204	331,930	1
04 : Korean	9	12,610	0
05 : Japanese	36	64,442	0
06 : South East Asian	57	92,358	0
07 : Filipino	94	178,974	0
08 : Oceanic (Other Pacific Islanders)	2	2,645	0
09 : West Asian & North African (Arab)	104	182,828	0
10 : Latin American (Visible Minority)	110	142,276	0
11 : Not a Visible Minority	28,468	20,252,863	91
97 : Don't Know	251	191,214	0
98 : Refusal	1	3,858	0
99 : Not Applicable	213	102,642	0

Theme: **ETHNOCULTURAL CHARACTERISTICS**

REGIND15 Registered Indian

Pos. = 279 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	272	144,985	0
2 : No	28,432	21,151,305	95
7 : Don't Know	1,016	785,666	3
8 : Refusal	1	3,858	0
9 : Not Applicable	213	102,642	0

ABORTG15 Aboriginal target group

Pos. = 280 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	819	530,614	2
2 : No	28,287	21,058,431	94
7 : Don't Know	613	491,883	2
8 : Refusal	2	4,887	0
9 : Not Applicable	213	102,642	0

EDFATH21 Father's education

Pos. = 281 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Elementary school (includes no schooling)	14,038	9,534,630	42
02 : Some high school	5,097	3,769,950	16
03 : Completed high school	3,561	3,170,465	14
04 : Non-university certificate or diploma (e.g. c	2,049	1,705,809	7
05 : University degree (no level specified)	1,661	1,746,668	7
97 : Don't Know	3,315	2,158,293	9
99 : Not Applicable	213	102,642	0

EDMOTH21 Mother's education

Pos. = 283 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Elementary school (includes no schooling)	12,790	9,098,156	41
02 : Some high school	5,418	3,966,138	17
03 : Completed high school	4,695	3,937,417	17
04 : Non-university certificate or diploma (e.g. c	2,758	2,164,411	9
05 : University degree (no level specified)	929	872,953	3
97 : Don't Know	3,131	2,046,737	9
99 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ETHNOCULTURAL CHARACTERISTICS**

IMMST15 Immigrant

Pos. = 285 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,180	3,899,018	17
2 : No	25,965	17,807,054	80
7 : Don't Know	573	371,836	1
8 : Refusal	3	7,906	0
9 : Not Applicable	213	102,642	0

IMMYR15 Yr immigrated

Pos. = 286 Type = Numeric Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1902	3	510	0
1904	1	532	0
1905	1	322	0
1906	1	370	0
1907	4	2,050	0
1908	3	648	0
1909	3	530	0
1910	6	6,500	0
1911	10	4,764	0
1912	7	9,219	0
1913	8	5,337	0
1914	6	2,847	0
1915	1	809	0
1916	4	1,094	0
1917	2	514	0
1918	2	2,074	0
1919	10	5,913	0
1920	8	10,627	0
1921	10	6,206	0
1922	4	8,340	0
1923	7	3,463	0
1924	13	10,187	0
1925	12	6,531	0
1926	20	10,161	0
1927	20	10,963	0
1928	23	12,695	0
1929	24	22,064	0
1930	20	10,113	0
1931	5	3,431	0
1932	5	5,942	0
1933	2	685	0
1934	4	3,454	0
1935	3	835	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ETHNOCULTURAL CHARACTERISTICS**

IMMYR15	Yr immigrated	Pos. = 286	Type = Numeric	Action = Suppress
Format : YYYY				
Weight = CSWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1936		5	2,417	0
1937		3	2,502	0
1938		3	1,961	0
1939		8	3,698	0
1940		3	1,964	0
1941		3	2,291	0
1942		1	365	0
1943		3	5,589	0
1944		3	3,182	0
1945		20	10,540	0
1946		36	24,889	0
1947		23	15,652	0
1948		45	48,786	0
1949		55	51,290	0
1950		41	37,857	0
1951		77	68,554	0
1952		69	70,860	0
1953		98	88,635	0
1954		77	87,773	0
1955		52	64,834	0
1956		77	88,749	0
1957		103	130,480	0
1958		66	90,356	0
1959		55	63,960	0
1960		55	77,293	0
1961		28	33,809	0
1962		25	26,808	0
1963		38	40,293	0
1964		38	67,939	0
1965		55	50,274	0
1966		78	113,944	0
1967		67	83,073	0
1968		78	105,129	0
1969		72	67,989	0
1970		56	82,706	0
1971		52	72,546	0
1972		79	87,162	0
1973		79	126,975	0
1974		84	81,358	0
1975		71	123,606	0
1976		59	101,405	0
1977		50	60,997	0
1978		51	75,253	0
1979		73	100,085	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ETHNOCULTURAL CHARACTERISTICS**

IMMYR15	Yr immigrated	Pos. = 286	Type = Numeric	Action = Suppress
	Format : YYYY			
	Weight = CSWT26			

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1980	77	128,817	0
1981	54	61,486	0
1982	48	59,075	0
1983	25	37,037	0
1984	41	46,599	0
1985	55	90,773	0
1986	45	75,228	0
1987	56	88,457	0
1988	61	89,150	0
1989	73	114,882	0
1990	73	108,990	0
1991	55	98,481	0
1992	44	86,883	0
1993	10	12,668	0
9997 : Don't Know	667	455,549	2
9999 : Not Applicable	26,184	17,918,782	80

IMMPRD15	Period of immigration	Pos. = 290	Type = Character	Action = Keep
	Weight = CSWT26			

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1944 and before	284	193,719	0
02 : 1945-1959	894	943,222	4
03 : 1960-1969	534	666,554	3
04 : 1970-1979	654	912,096	4
05 : 1980-1989	535	791,509	3
06 : 1990-1999	182	307,023	1
97 : Don't Know	667	455,549	2
99 : Not Applicable	26,184	17,918,782	80

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ETHNOCULTURAL CHARACTERISTICS**

AGIMM15 Age at immigration

Pos. = 292 Type = Numeric

Action = Suppress

Min = 0

Max = 92

Mean = 23

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	718	767,902	3
10 - 19	561	683,667	3
20 - 29	1,017	1,282,284	5
30 - 39	514	686,106	3
40 - 49	144	184,329	0
50 - 59	60	102,427	0
60 - 69	56	82,093	0
70 - 79	7	12,911	0
80 - 89	5	6,565	0
90 - 99	1	5,837	0
997 : Don't Know	667	455,549	2
999 : Not Applicable	26,184	17,918,782	80

AGIMMG15 Age grp at immigration

Pos. = 295 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 00-09	718	767,902	3
02 : 10-19	561	683,667	3
03 : 20-29	1,017	1,282,284	5
04 : 30-39	514	686,106	3
05 : 40-49	144	184,329	0
06 : 50 and older	129	209,834	0
97 : Don't Know	667	455,549	2
99 : Not Applicable	26,184	17,918,782	80

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA****PVRES25a Prov. of residence - 1992****Pos. = 297 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,711	448,391	2
11 : Prince Edward Island	674	99,422	0
12 : Nova Scotia	1,984	713,315	3
13 : New Brunswick	1,849	582,277	2
24 : Quebec	5,540	5,659,060	25
35 : Ontario	7,680	8,400,572	37
46 : Manitoba	1,927	827,373	3
47 : Saskatchewan	2,142	729,785	3
48 : Alberta	2,533	1,980,392	8
59 : British Columbia	2,486	2,719,299	12
96 : Not in Sample	1,408	0	0

PVRES25b Prov. of residence - 1993**Pos. = 299 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,755	446,790	2
11 : Prince Edward Island	703	100,491	0
12 : Nova Scotia	2,047	710,150	3
13 : New Brunswick	1,901	580,822	2
24 : Quebec	5,756	5,632,826	25
35 : Ontario	8,002	8,389,787	37
46 : Manitoba	1,983	828,126	3
47 : Saskatchewan	2,186	728,218	3
48 : Alberta	2,696	1,988,199	8
59 : British Columbia	2,621	2,783,048	12
60 : Yukon	3	0	0
61 : Northwest Territories	9	0	0
76 : United States	8	0	0
99 : Not Applicable	264	0	0

PVREG25a Prov. or residence (grp) - 1992**Pos. = 301 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,711	448,391	2
11 : Prince Edward Island	674	99,422	0
12 : Nova Scotia	1,984	713,315	3
13 : New Brunswick	1,849	582,277	2
24 : Quebec	5,540	5,659,060	25
35 : Ontario	7,680	8,400,572	37
46 : Manitoba	1,927	827,373	3
47 : Saskatchewan	2,142	729,785	3
48 : Alberta	2,533	1,980,392	8

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA****PVREG25a Prov. or residence (grp) - 1992****Pos. = 301 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
59 : British Columbia	2,486	2,719,299	12
96 : Not in Sample	1,408	0	0

PVREG25b Prov. or residence (grp) - 1993**Pos. = 303 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,755	446,790	2
11 : Prince Edward Island	703	100,491	0
12 : Nova Scotia	2,047	710,150	3
13 : New Brunswick	1,901	580,822	2
24 : Quebec	5,756	5,632,826	25
35 : Ontario	8,002	8,389,787	37
46 : Manitoba	1,983	828,126	3
47 : Saskatchewan	2,186	728,218	3
48 : Alberta	2,696	1,988,199	8
59 : British Columbia	2,621	2,783,048	12
60 : Other	20	0	0
99 : Not Applicable	264	0	0

REGRE25a Region - 1992**Pos. = 305 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Atlantic	6,218	1,843,407	8
02 : Quebec	5,540	5,659,060	25
03 : Ontario	7,680	8,400,572	37
04 : Prairies	6,602	3,537,551	15
05 : British Columbia	2,486	2,719,299	12
96 : Not in Sample	1,408	0	0

REGRE25b Region - 1993**Pos. = 307 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Atlantic	6,406	1,838,253	8
02 : Quebec	5,756	5,632,826	25
03 : Ontario	8,002	8,389,787	37
04 : Prairies	6,865	3,544,543	15
05 : British Columbia	2,621	2,783,048	12
06 : Other	20	0	0
99 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA****URBRU25a Urban/rural hhld - 1992****Pos. = 309 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Urban area	17,729	17,024,125	76
2 : Rural area	10,440	4,913,103	22
6 : Not in Sample	1,408	0	0
7 : Don't Know	357	222,662	1

URBRU25b Urban/rural hhld - 1993**Pos. = 310 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Urban area	18,444	16,906,565	76
2 : Rural area	10,655	4,881,023	22
7 : Don't Know	571	400,869	1
9 : Not Applicable	264	0	0

URBCD25a Urban area code - 1992**Pos. = 311 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	17,729	17,024,125	76
9996 : Not in Sample	1,408	0	0
9997 : Don't Know	357	222,662	1
9999 : Not Applicable	10,440	4,913,103	22

URBCD25b Urban area code - 1993**Pos. = 315 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	18,444	16,906,565	76
9997 : Don't Know	571	400,869	1
9999 : Not Applicable	10,919	4,881,023	22

URBSZ25a Urban size - 1992**Pos. = 319 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Rural	10,440	4,913,103	22
02 : Urban: 0 to 999	1	587	0
03 : Urban: 1,000 to 2,499	467	218,820	0
04 : Urban: 2,500 to 4,999	935	435,246	1
05 : Urban: 5,000 to 9,999	1,504	736,956	3
06 : Urban: 10,000 to 24,999	2,066	1,036,116	4
07 : Urban: 25,000 to 49,999	1,940	1,115,669	5

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **GEOGRAPHIC AREA****URBSZ25a Urban size - 1992****Pos. = 319 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
08 : Urban: 50,000 to 99,999	1,954	1,281,827	5
09 : Urban: 100,000 to 249,999	2,700	1,342,828	6
10 : Urban: 250,000 to 499,999	1,625	1,411,075	6
11 : Urban: 500,000 to 999,999	2,725	3,202,988	14
12 : Urban: 1,000,000 to 9,999,999	1,812	6,242,009	28
96 : Not in Sample	1,408	0	0
97 : Don't Know	357	222,662	1

URBSZ25b Urban size - 1993**Pos. = 321 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Rural	10,655	4,881,023	22
02 : Urban: 0 to 999	2	1,165	0
03 : Urban: 1,000 to 2,499	499	229,111	1
04 : Urban: 2,500 to 4,999	972	434,576	1
05 : Urban: 5,000 to 9,999	1,528	720,044	3
06 : Urban: 10,000 to 24,999	2,131	1,019,807	4
07 : Urban: 25,000 to 49,999	2,010	1,089,814	4
08 : Urban: 50,000 to 99,999	2,024	1,269,129	5
09 : Urban: 100,000 to 249,999	2,805	1,343,901	6
10 : Urban: 250,000 to 499,999	1,638	1,363,933	6
11 : Urban: 500,000 to 999,999	2,875	3,207,628	14
12 : Urban: 1,000,000 to 9,999,999	1,960	6,227,451	28
97 : Don't Know	571	400,869	1
99 : Not Applicable	264	0	0

URBSG25a Size of area of residence - 1992**Pos. = 323 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Rural	10,440	4,913,103	22
2 : Urban: 0 to 29,999	5,385	2,677,346	12
3 : Urban: 30,000 to 99,999	3,482	2,147,877	9
4 : Urban: 100,000 to 499,999	4,325	2,753,903	12
5 : Urban: 500,000 to 9,999,999	4,537	9,444,997	42
6 : Not in Sample	1,408	0	0
7 : Don't Know	357	222,662	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA****URBSG25b Size of area of residence - 1993****Pos. = 324 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Rural	10,655	4,881,023	22
2 : Urban: 0 to 29,999	5,547	2,645,317	11
3 : Urban: 30,000 to 99,999	3,619	2,118,333	9
4 : Urban: 100,000 to 499,999	4,443	2,707,835	12
5 : Urban: 500,000 to 9,999,999	4,835	9,435,079	42
7 : Don't Know	571	400,869	1
9 : Not Applicable	264	0	0

ERRES25a Economic region of hhld - 1992**Pos. = 325 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	28,169	21,937,229	99
96 : Not in Sample	1,408	0	0
97 : Don't Know	357	222,662	1

ERRES25b Economic region of hhld - 1993**Pos. = 327 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,099	21,787,588	98
97 : Don't Know	571	400,869	1
99 : Not Applicable	264	0	0

CMACA25a CMA/CA - 1992**Pos. = 329 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	17,070	17,019,461	76
996 : Not in Sample	1,408	0	0
997 : Don't Know	357	222,662	1
999 : Not Applicable	11,099	4,917,767	22

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA****CMACA25b CMA/CA - 1993****Pos. = 332 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	17,772	16,952,768	76
997 : Don't Know	571	400,869	1
999 : Not Applicable	11,591	4,834,820	21

CATYP25a CA type - 1992**Pos. = 335 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Consolidated CMA	5,928	10,068,995	45
2 : Regular CMA	4,392	3,360,993	15
3 : Consolidated CA	255	204,318	0
4 : Regular CA	6,495	3,385,153	15
5 : Neither a CMA nor a CA	11,099	4,917,767	22
6 : Not in Sample	1,408	0	0
7 : Don't Know	357	222,662	1

CATYP25b CA type - 1993**Pos. = 336 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Consolidated CMA	6,279	10,079,432	45
2 : Regular CMA	4,534	3,332,256	15
3 : Consolidated CA	263	191,076	0
4 : Regular CA	6,696	3,350,002	15
5 : Neither a CMA nor a CA	11,327	4,834,820	21
7 : Don't Know	571	400,869	1
9 : Not Applicable	264	0	0

FEDRE25a Federal electoral district - 1992**Pos. = 337 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	28,169	21,937,229	99
996 : Not in Sample	1,408	0	0
997 : Don't Know	357	222,662	1

Theme: **GEOGRAPHIC AREA****FEDRE25b Federal electoral district - 1993****Pos. = 340 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,099	21,787,588	98
997 : Don't Know	571	400,869	1
999 : Not Applicable	264	0	0

EARES25a Enumeration area - 1992**Pos. = 343 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	28,169	21,937,229	99
996 : Not in Sample	1,408	0	0
997 : Don't Know	357	222,662	1

EARES25b Enumeration area - 1993**Pos. = 346 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,099	21,787,588	98
997 : Don't Know	571	400,869	1
999 : Not Applicable	264	0	0

CDRES25a Census division - 1992**Pos. = 349 Type = Character Action = Suppress****Format : s9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	28,169	21,937,229	99
-6 : Not in Sample	1,408	0	0
-7 : Don't Know	357	222,662	1

CDRES25b Census division - 1993**Pos. = 351 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,099	21,787,588	98
-7 : Don't Know	571	400,869	1
-9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **GEOGRAPHIC AREA**

CSDRE25a Census subdivision - 1992

Pos. = 353 Type = Character Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	28,169	21,937,229	99
996 : Not in Sample	1,408	0	0
997 : Don't Know	357	222,662	1

CSDRE25b Census subdivision - 1993

Pos. = 356 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,099	21,787,588	98
997 : Don't Know	571	400,869	1
999 : Not Applicable	264	0	0

STRATM25 Stratum (code)

Pos. = 371 Type = Numeric Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	29,934	22,188,458	100

CMPONT25 Replicate ID

Pos. = 375 Type = Numeric Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	20	0	0
1	14,561	11,075,368	49
2	14,234	10,674,990	48
3	790	425,173	1
4	65	12,925	0
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY DYNAMICS AND GEOGRAPHIC MOBILITY**

NBMOV26	No. times moved refyr	Pos. = 376	Type = Numeric	Action = Modify
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	25,247	19,308,626	87	
1	4,687	2,879,831	12	

MOVDT26	Date of last move	Pos. = 377	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	4,687	2,879,831	12	
9999 : Not Applicable	25,247	19,308,626	87	

REMOV26	Reason moved refyr	Pos. = 385	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
01 : Marriage	172	117,020	0	
02 : Follow a spouse	250	156,138	0	
03 : Job related	240	135,304	0	
04 : Institutionalized (less than 6 months)	3	194	0	
05 : Institutionalized (6 months or more)	33	0	0	
06 : Deceased	178	0	0	
07 : Moved to a new residence	2,166	1,729,604	7	
09 : Other	137	104,681	0	
97 : Don't Know	100	53,231	0	
99 : Not Applicable	26,655	19,892,283	89	

NATMOV26	Nature of last move refyr	Pos. = 387	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Entire household move	2,124	1,781,115	8	
2 : Household split	1,155	515,059	2	
9 : Not Applicable	26,655	19,892,283	89	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY DYNAMICS AND GEOGRAPHIC MOBILITY**

SAMPV26 Same prov as last yr

Pos. = 388 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	28,086	21,420,916	96
2 : No	149	84,386	0
7 : Don't Know	1,435	683,154	3
9 : Not Applicable	264	0	0

SAMCMA26 Same CMA/CA as last yr

Pos. = 389 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,555	16,245,872	73
2 : No	376	248,051	1
7 : Don't Know	1,825	977,523	4
9 : Not Applicable	11,178	4,717,010	21

SAMCSD26 Same CSD as last yr

Pos. = 390 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	26,849	20,468,891	92
2 : No	948	722,751	3
7 : Don't Know	1,873	996,814	4
9 : Not Applicable	264	0	0

SAMHH25 Same hhld as last yr

Pos. = 391 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	23,688	18,538,921	83
2 : No	5,982	3,649,536	16
9 : Not Applicable	264	0	0

SASHH25 Same hhld & addr last yr

Pos. = 392 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	22,206	17,189,113	77
2 : No	7,464	4,999,344	22
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY DYNAMICS AND GEOGRAPHIC MOBILITY**

NWPHH25 New hhd member this yr

Pos. = 393 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,839	2,031,931	9
2 : No	25,831	20,156,526	90
9 : Not Applicable	264	0	0

SAMFM27 Same fam as last yr

Pos. = 394 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	23,867	18,743,366	84
2 : No	5,803	3,445,091	15
9 : Not Applicable	264	0	0

SASFM27 Same fam & addr as last yr

Pos. = 395 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	22,152	17,204,682	77
2 : No	7,518	4,983,775	22
9 : Not Applicable	264	0	0

NWPFM27 New fam member this yr

Pos. = 396 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,024	1,662,504	7
2 : No	26,646	20,525,953	92
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

CHDBF16a Ever had or raised child - 1992

Pos. = 397 Type = Character Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	10,553	7,583,391	34
2 : No	3,044	2,774,887	12
6 : Not in Sample	1,408	0	0
7 : Don't Know	187	153,357	0
9 : Not Applicable	14,742	11,648,254	52

CHDBF16b Ever had or raised child - 1993

Pos. = 398 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	11,047	7,775,942	35
2 : No	3,451	2,880,726	12
7 : Don't Know	287	221,979	1
8 : Refusal	4	7,362	0
9 : Not Applicable	15,145	11,302,447	50

CHDBR16a No. child born or raised - 1992

Pos. = 399 Type = Numeric Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	3,044	2,774,887	12
1	1,943	1,554,561	7
2	3,645	2,736,949	12
3	2,263	1,613,758	7
4	1,160	821,585	3
5	533	305,467	1
6	317	166,095	0
7	198	113,660	0
8	139	68,434	0
9	59	24,172	0
10	55	34,007	0
11	45	23,940	0
12	25	14,955	0
13	18	5,888	0
14	16	8,933	0
15	11	5,502	0
16	5	2,118	0
17	4	1,786	0
18	4	1,021	0
20	1	310	0
22	3	2,233	0
24	2	691	0
26	1	353	0
96 : Not in Sample	1,408	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

CHDBR16a No. child born or raised - 1992

Pos. = 399 Type = Numeric

Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	293	230,321	1
99 : Not Applicable	14,742	11,648,254	52

CHDBR16b No. child born or raised - 1993

Pos. = 401 Type = Numeric

Action = Modify

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	3,451	2,880,726	12
1	1,955	1,541,134	6
2	3,783	2,815,965	12
3	2,440	1,704,824	7
4	1,221	814,446	3
5	560	322,700	1
6	336	167,703	0
7	199	108,280	0
8	145	69,797	0
9	61	24,006	0
10	55	31,699	0
11	48	23,224	0
12	27	14,940	0
13	18	5,130	0
14	16	6,194	0
15	11	5,026	0
16	5	1,882	0
17	4	1,576	0
18	4	1,093	0
20	1	322	0
22	1	1,134	0
23	2	967	0
24	2	698	0
26	1	334	0
97 : Don't Know	439	334,838	1
98 : Refusal	4	7,362	0
99 : Not Applicable	15,145	11,302,447	50

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INFORMATION ON PERSON'S CHILDREN**

CHDB16a	No.children born to resp. - 1992	Pos. = 403	Type = Numeric	Action = Suppress
	Weight = LGWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	3,300	2,937,208	13	
1	1,996	1,591,667	7	
2	3,712	2,781,726	12	
3	2,236	1,595,186	7	
4	1,104	786,258	3	
5	506	296,051	1	
6	283	137,868	0	
7	183	101,892	0	
8	122	59,931	0	
9	56	21,767	0	
10	50	30,734	0	
11	33	19,902	0	
12	25	11,799	0	
13	12	4,792	0	
14	16	8,618	0	
15	12	5,659	0	
16	1	191	0	
17	1	395	0	
18	2	676	0	
96 : Not in Sample	1,408	0	0	
97 : Don't Know	134	119,306	0	
99 : Not Applicable	14,742	11,648,254	52	

CHDB16b	No.children born to resp. - 1993	Pos. = 405	Type = Numeric	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	3,687	3,027,009	13	
1	2,060	1,615,870	7	
2	3,876	2,873,005	12	
3	2,386	1,662,610	7	
4	1,152	789,473	3	
5	524	295,501	1	
6	292	133,741	0	
7	184	97,769	0	
8	129	61,369	0	
9	57	21,201	0	
10	51	29,142	0	
11	34	18,653	0	
12	27	12,005	0	
13	12	3,872	0	
14	16	5,816	0	
15	12	5,124	0	
16	1	0	0	
17	1	406	0	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

CHDB16b	No.children born to resp. - 1993	Pos. = 405	Type = Numeric	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
18		2	742	0
97 : Don't Know		282	225,329	1
98 : Refusal		4	7,362	0
99 : Not Applicable		15,145	11,302,447	50

YRFSB16a	Year 1st child born - 1992	Pos. = 407	Type = Numeric	Action = Suppress
	Weight = LGWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1915		1	671	0
1918		1	207	0
1919		1	305	0
1920		1	171	0
1921		5	1,802	0
1922		2	1,137	0
1923		5	3,050	0
1924		5	4,334	0
1925		5	2,374	0
1926		16	10,552	0
1927		13	8,528	0
1928		20	5,869	0
1929		22	9,548	0
1930		27	19,506	0
1931		28	11,950	0
1932		35	17,787	0
1933		27	34,195	0
1934		31	18,823	0
1935		46	28,607	0
1936		48	22,979	0
1937		64	32,326	0
1938		61	37,403	0
1939		76	51,933	0
1940		83	43,126	0
1941		95	65,776	0
1942		100	72,117	0
1943		125	77,846	0
1944		105	63,269	0
1945		105	77,123	0
1946		113	79,839	0
1947		149	111,998	0
1948		148	102,521	0
1949		141	97,398	0
1950		143	110,408	0
1951		153	114,651	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INFORMATION ON PERSON'S CHILDREN**

YRFSB16a Year 1st child born - 1992

Pos. = 407 Type = Numeric

Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1952	145	100,322	0
1953	145	102,985	0
1954	172	134,440	0
1955	138	114,385	0
1956	172	127,177	0
1957	162	132,489	0
1958	134	105,978	0
1959	178	124,537	0
1960	164	124,115	0
1961	163	127,076	0
1962	170	126,466	0
1963	144	118,769	0
1964	167	128,058	0
1965	196	145,527	0
1966	159	110,870	0
1967	175	122,611	0
1968	185	126,683	0
1969	217	159,063	0
1970	179	124,164	0
1971	212	137,370	0
1972	217	147,308	0
1973	197	116,362	0
1974	220	140,963	0
1975	233	151,325	0
1976	230	144,380	0
1977	230	161,030	0
1978	240	179,516	0
1979	241	172,288	0
1980	243	171,305	0
1981	244	175,611	0
1982	239	199,126	0
1983	240	196,465	0
1984	232	180,736	0
1985	240	160,395	0
1986	237	171,365	0
1987	203	157,966	0
1988	219	152,059	0
1989	256	192,716	0
1990	218	158,977	0
1991	219	173,744	0
1992	233	198,753	0
1993	11	10,524	0
9996 : Not in Sample	1,408	0	0
9997 : Don't Know	265	228,263	1
9999 : Not Applicable	18,042	14,585,463	65

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

YRFSB16b Year 1st child born - 1993

Pos. = 411 Type = Numeric Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1915	1	0	0
1918	1	192	0
1919	1	289	0
1920	1	173	0
1921	5	1,152	0
1922	2	1,072	0
1923	5	3,067	0
1924	5	4,341	0
1925	5	1,887	0
1926	16	9,287	0
1927	13	7,894	0
1928	20	5,634	0
1929	23	8,827	0
1930	28	16,813	0
1931	28	10,577	0
1932	36	16,090	0
1933	27	24,215	0
1934	33	19,226	0
1935	48	25,328	0
1936	49	21,892	0
1937	65	31,311	0
1938	64	37,667	0
1939	76	48,884	0
1940	83	41,552	0
1941	95	62,234	0
1942	102	69,600	0
1943	127	77,408	0
1944	106	61,703	0
1945	106	74,870	0
1946	116	78,826	0
1947	153	109,657	0
1948	153	99,510	0
1949	142	93,185	0
1950	144	109,387	0
1951	158	113,289	0
1952	149	97,824	0
1953	150	102,354	0
1954	174	132,157	0
1955	147	118,918	0
1956	175	129,373	0
1957	164	131,919	0
1958	139	106,121	0
1959	186	126,080	0
1960	172	128,031	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

YRFSB16b Year 1st child born - 1993

Pos. = 411 Type = Numeric

Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1961	166	128,548	0
1962	176	126,564	0
1963	152	122,187	0
1964	174	132,393	0
1965	205	145,575	0
1966	164	107,871	0
1967	184	122,713	0
1968	196	128,494	0
1969	226	157,136	0
1970	193	132,179	0
1971	228	143,055	0
1972	228	150,367	0
1973	207	121,433	0
1974	231	150,120	0
1975	240	154,780	0
1976	237	148,098	0
1977	238	164,233	0
1978	251	184,123	0
1979	245	176,334	0
1980	248	172,394	0
1981	251	178,386	0
1982	242	199,475	0
1983	243	199,156	0
1984	236	187,828	0
1985	249	161,666	0
1986	241	175,171	0
1987	209	167,092	0
1988	230	157,907	0
1989	261	197,206	0
1990	225	165,977	0
1991	232	185,129	0
1992	251	208,715	0
1993	136	115,694	0
1994	2	1,162	0
9997 : Don't Know	407	321,958	1
9998 : Refusal	5	8,028	0
9999 : Not Applicable	18,832	14,329,457	64

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INFORMATION ON PERSON'S CHILDREN**

YRFSG16a Year 1st child born grp - 1992

Pos. = 415 Type = Character Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	3	1,184	0
02 : 1920 - 1924	18	10,496	0
03 : 1925 - 1929	76	36,874	0
04 : 1930 - 1934	148	102,263	0
05 : 1935 - 1939	295	173,250	0
06 : 1940 - 1944	508	322,134	1
07 : 1945 - 1949	656	468,882	2
08 : 1950 - 1954	758	562,808	2
09 : 1955 - 1959	784	604,567	2
10 : 1960 - 1964	808	624,486	2
11 : 1965 - 1969	932	664,755	3
12 : 1970 - 1974	1,025	666,168	3
13 : 1975 - 1979	1,174	808,542	3
14 : 1980 - 1984	1,198	923,245	4
15 : 1985 - 1989	1,155	834,502	3
16 : 1990 - 1994	681	541,999	2
96 : Not in Sample	1,408	0	0
97 : Don't Know	265	228,263	1
99 : Not Applicable	18,042	14,585,463	65

YRFSG16b Year 1st child born grp - 1993

Pos. = 417 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	3	482	0
02 : 1920 - 1924	18	9,807	0
03 : 1925 - 1929	77	33,530	0
04 : 1930 - 1934	152	86,923	0
05 : 1935 - 1939	302	165,085	0
06 : 1940 - 1944	513	312,499	1
07 : 1945 - 1949	670	456,050	2
08 : 1950 - 1954	775	555,013	2
09 : 1955 - 1959	811	612,412	2
10 : 1960 - 1964	840	637,724	2
11 : 1965 - 1969	975	661,791	2
12 : 1970 - 1974	1,087	697,156	3
13 : 1975 - 1979	1,211	827,570	3
14 : 1980 - 1984	1,220	937,242	4
15 : 1985 - 1989	1,190	859,044	3
16 : 1990 - 1994	846	676,679	3
97 : Don't Know	407	321,958	1
98 : Refusal	5	8,028	0
99 : Not Applicable	18,832	14,329,457	64

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INFORMATION ON PERSON'S CHILDREN**

AGFSB16a Age when 1st child born - 1992

Pos. = 419 Type = Numeric

Action = Suppress

Min = 12

Max = 43

Mean = 24

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	1,602	934,656	4
20 - 29	7,490	5,426,701	24
30 - 39	1,097	950,155	4
40 - 49	30	34,651	0
996 : Not in Sample	1,408	0	0
997 : Don't Know	265	228,263	1
999 : Not Applicable	18,042	14,585,463	65

AGFSB16b Age when 1st child born - 1993

Pos. = 422 Type = Numeric

Action = Suppress

Min = 12

Max = 43

Mean = 25

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	1,711	949,343	4
20 - 29	7,779	5,539,298	24
30 - 39	1,167	1,003,690	4
40 - 49	33	36,681	0
997 : Don't Know	407	321,958	1
998 : Refusal	5	8,028	0
999 : Not Applicable	18,832	14,329,457	64

AGFSG16a Age when 1st child born gr - 1992

Pos. = 425 Type = Character

Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : 19 or less	1,602	934,656	4
2 : 20-24	4,588	3,162,398	14
3 : 25-29	2,902	2,264,303	10
4 : 30-34	874	743,436	3
5 : 35 or more	253	241,369	1
6 : Not in Sample	1,408	0	0
7 : Don't Know	265	228,263	1
9 : Not Applicable	18,042	14,585,463	65

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

AGFSG16b Age when 1st child born gr - 1993

Pos. = 426 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : 19 or less	1,711	949,343	4
2 : 20-24	4,750	3,187,963	14
3 : 25-29	3,029	2,351,335	10
4 : 30-34	931	788,717	3
5 : 35 or more	269	251,654	1
7 : Don't Know	407	321,958	1
8 : Refusal	5	8,028	0
9 : Not Applicable	18,832	14,329,457	64

CHDAR16a No. child raised(not born) - 1992

Pos. = 427 Type = Numeric Action = Suppress

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	12,709	9,797,043	44
1	496	326,092	1
2	226	137,994	0
3	58	25,633	0
4	14	8,647	0
5	6	3,678	0
6	8	4,960	0
7	3	1,087	0
8	3	1,717	0
9	3	767	0
10	4	4,354	0
13	1	152	0
15	2	1,267	0
18	1	193	0
20	6	3,277	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	244	194,767	0
99 : Not Applicable	14,742	11,648,254	52

CHDAR16b No. child raised(not born) - 1993

Pos. = 429 Type = Numeric Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	13,464	10,003,906	45
1	596	390,874	1
2	232	142,811	0
3	65	28,213	0
4	15	7,819	0
5	7	3,985	0
6	8	5,119	0
7	4	1,463	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INFORMATION ON PERSON'S CHILDREN**

CHDAR16b No. child raised(not born) - 1993

Pos. = 429 Type = Numeric

Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
8	2	1,216	0
9	4	1,139	0
10	4	4,227	0
13	1	157	0
15	2	1,245	0
18	1	192	0
20	4	2,166	0
21	2	967	0
97 : Don't Know	375	283,452	1
98 : Refusal	3	7,048	0
99 : Not Applicable	15,145	11,302,447	50

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS****DISLWK26 Work limitation****Pos. = 431 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,052	1,429,001	6
2 : No	21,244	15,622,358	70
7 : Don't Know	2,786	2,459,318	11
8 : Refusal	4	7,006	0
9 : Not Applicable	3,848	2,670,771	12

DISLOT26 Non-work limitation**Pos. = 432 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,249	859,111	3
2 : No	23,849	17,438,709	78
7 : Don't Know	2,779	2,454,208	11
8 : Refusal	5	7,425	0
9 : Not Applicable	2,052	1,429,001	6

DISHAN26 Long-term disability**Pos. = 433 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	247	147,579	0
2 : No	23,602	17,288,859	77
7 : Don't Know	2,779	2,453,593	11
8 : Refusal	5	10,311	0
9 : Not Applicable	3,301	2,288,113	10

DISABS26 Long-term condition**Pos. = 434 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,548	2,435,693	10
2 : No	23,596	17,284,602	77
7 : Don't Know	2,785	2,457,851	11
8 : Refusal	5	10,311	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS**

YRCDST13	Yr. condition started	Pos. = 435	Type = Numeric	Action = Suppress
Weight = CSWT26				
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1903	1	636	0	
1906	1	905	0	
1907	1	308	0	
1910	3	4,183	0	
1912	2	1,902	0	
1914	3	3,728	0	
1915	4	4,231	0	
1916	3	1,141	0	
1917	2	720	0	
1918	2	663	0	
1919	2	1,349	0	
1920	5	1,926	0	
1921	1	443	0	
1922	1	477	0	
1923	5	1,461	0	
1925	4	1,749	0	
1926	4	2,384	0	
1927	5	4,361	0	
1928	3	792	0	
1929	1	594	0	
1930	4	902	0	
1931	1	1,099	0	
1932	1	418	0	
1934	4	8,723	0	
1935	4	5,436	0	
1936	3	2,771	0	
1937	3	2,137	0	
1938	4	2,863	0	
1939	3	2,098	0	
1940	11	8,542	0	
1941	4	1,625	0	
1942	4	1,745	0	
1943	2	377	0	
1944	13	5,476	0	
1945	18	15,258	0	
1946	10	3,939	0	
1947	4	1,788	0	
1948	7	3,569	0	
1949	5	2,940	0	
1950	11	5,141	0	
1951	4	1,995	0	
1952	7	2,052	0	
1953	17	12,017	0	
1954	13	6,360	0	
1955	6	2,964	0	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS****YRCDST13 Yr. condition started****Pos. = 435 Type = Numeric****Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1956	10	7,019	0
1957	11	4,502	0
1958	19	12,734	0
1959	14	9,750	0
1960	14	6,727	0
1961	10	5,729	0
1962	14	7,057	0
1963	15	11,984	0
1964	32	19,617	0
1965	15	15,329	0
1966	19	11,366	0
1967	24	11,686	0
1968	21	8,447	0
1969	31	24,995	0
1970	59	37,110	0
1971	28	20,743	0
1972	35	19,062	0
1973	36	18,433	0
1974	88	56,428	0
1975	47	32,575	0
1976	44	23,873	0
1977	37	29,522	0
1978	46	24,340	0
1979	77	56,787	0
1980	100	75,559	0
1981	45	28,784	0
1982	72	52,852	0
1983	102	74,738	0
1984	190	126,035	0
1985	112	70,619	0
1986	145	106,084	0
1987	124	94,289	0
1988	190	134,508	0
1989	257	167,491	0
1990	255	168,280	0
1991	245	184,939	0
1992	278	192,623	0
1993	400	304,366	1
9997 : Don't Know	66	40,020	0
9998 : Refusal	5	2,453	0
9999 : Not Applicable	26,386	19,752,764	89

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS****AGCDST13 Age condition began****Pos. = 439 Type = Numeric****Action = Suppress**

Min = 0

Max = 93

Mean = 44

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	294	204,433	0
10 - 19	214	138,453	0
20 - 29	380	261,412	1
30 - 39	486	320,733	1
40 - 49	557	401,730	1
50 - 59	619	443,474	2
60 - 69	523	360,607	1
70 - 79	309	213,978	0
80 - 89	91	45,517	0
90 - 99	4	2,878	0
997 : Don't Know	66	40,020	0
998 : Refusal	5	2,453	0
999 : Not Applicable	26,386	19,752,764	89

CNDDUR13 Duration of condition**Pos. = 442 Type = Numeric****Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	400	304,366	1
1	278	192,623	0
2	245	184,939	0
3	255	168,280	0
4	257	167,491	0
5	190	134,508	0
6	124	94,289	0
7	145	106,084	0
8	112	70,619	0
9	190	126,035	0
10	102	74,738	0
11	72	52,852	0
12	45	28,784	0
13	100	75,559	0
14	77	56,787	0
15	46	24,340	0
16	37	29,522	0
17	44	23,873	0
18	47	32,575	0
19	88	56,428	0
20	36	18,433	0
21	35	19,062	0
22	28	20,743	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS**

CNDDUR13 Duration of condition

Pos. = 442 Type = Numeric

Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23	59	37,110	0
24	31	24,995	0
25	21	8,447	0
26	24	11,686	0
27	19	11,366	0
28	15	15,329	0
29	32	19,617	0
30	15	11,984	0
31	14	7,057	0
32	10	5,729	0
33	14	6,727	0
34	14	9,750	0
35	19	12,734	0
36	11	4,502	0
37	10	7,019	0
38	6	2,964	0
39	13	6,360	0
40	17	12,017	0
41	7	2,052	0
42	4	1,995	0
43	11	5,141	0
44	5	2,940	0
45	7	3,569	0
46	4	1,788	0
47	10	3,939	0
48	18	15,258	0
49	13	5,476	0
50	2	377	0
51	4	1,745	0
52	4	1,625	0
53	11	8,542	0
54	3	2,098	0
55	4	2,863	0
56	3	2,137	0
57	3	2,771	0
58	4	5,436	0
59	4	8,723	0
61	1	418	0
62	1	1,099	0
63	4	902	0
64	1	594	0
65	3	792	0
66	5	4,361	0
67	4	2,384	0
68	4	1,749	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LIMITATIONS****CNDDUR13 Duration of condition****Pos. = 442 Type = Numeric****Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
70	5	1,461	0
71	1	477	0
72	1	443	0
73	5	1,926	0
74	2	1,349	0
75	2	663	0
76	2	720	0
77	3	1,141	0
78	4	4,231	0
79	3	3,728	0
81	2	1,902	0
83	3	4,183	0
86	1	308	0
87	1	905	0
90	1	636	0
97 : Don't Know	66	40,020	0
98 : Refusal	5	2,453	0
99 : Not Applicable	26,386	19,752,764	89

CNDDUG13 Duration of condition grp**Pos. = 444 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : less than 1 year	400	304,366	1
2 : 1-4 years	1,035	713,336	3
3 : 5-9 years	761	531,538	2
4 : 10-19 years	658	455,464	2
5 : 20 years or more	623	388,513	1
7 : Don't Know	66	40,020	0
8 : Refusal	5	2,453	0
9 : Not Applicable	26,386	19,752,764	89

DFCHJB13 Job change difficult**Pos. = 445 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	691	489,088	2
2 : No	434	296,356	1
7 : Don't Know	5	3,275	0
9 : Not Applicable	28,804	21,399,737	96

Theme: **LIMITATIONS****PVTWRK13 Completely prevented work****Pos. = 446 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,758	1,166,476	5
2 : No	659	479,330	2
7 : Don't Know	1	1,166	0
9 : Not Applicable	27,516	20,541,484	92

SFNBWK13 Satisfied no.weeks worked**Pos. = 447 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Satisfied with number of weeks	811	537,156	2
2 : Wanted to work less	23	24,245	0
3 : Wanted to work more	296	227,318	1
9 : Not Applicable	28,804	21,399,737	96

PVTWMR13 Prevented working more**Pos. = 448 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	167	138,364	0
2 : No	129	88,953	0
9 : Not Applicable	29,638	21,961,139	98

WANWLS13 Wanted to work less**Pos. = 449 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	11	12,131	0
2 : No	12	12,114	0
9 : Not Applicable	29,911	22,164,212	99

CNDPAB13 Condition present at birth**Pos. = 450 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	168	106,044	0
2 : No	3,309	2,287,174	10
7 : Don't Know	66	40,020	0
8 : Refusal	5	2,453	0
9 : Not Applicable	26,386	19,752,764	89

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **HOUSEHOLD SIZE AND TYPE**

HHSZ25a Household size - 1992

Pos. = 451 Type = Numeric Action = Modify

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	2,961	2,520,472	11
2	8,460	6,763,494	30
3	5,960	4,724,616	21
4	6,651	5,017,906	22
5	3,020	2,090,045	9
6	963	701,243	3
7	331	224,916	1
8	92	60,240	0
9	50	30,171	0
10	23	16,941	0
11	6	5,557	0
12	9	4,283	0
96 : Not in Sample	1,408	0	0

HHSZ25b Household size - 1993

Pos. = 453 Type = Numeric Action = Modify

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	3,251	2,688,092	12
2	8,959	6,757,370	30
3	6,162	4,640,534	20
4	6,726	4,956,393	22
5	3,087	2,167,543	9
6	964	662,830	2
7	339	192,909	0
8	90	58,652	0
9	54	33,228	0
10	8	2,771	0
11	21	23,676	0
12	9	4,453	0
99 : Not Applicable	264	0	0

HHC0M25a Household type - 1992

Pos. = 455 Type = Character Action = Keep

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : One person household	2,961	2,520,472	11
2 : Two or more person household/One economic fami	24,339	18,526,874	83
3 : Two or more person household/Two or more econo	1,226	1,112,544	5
6 : Not in Sample	1,408	0	0

Theme: **HOUSEHOLD SIZE AND TYPE**

HHC0M25b Household type - 1993

Pos. = 456 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : One person household	3,251	2,688,092	12
2 : Two or more person household/One economic fami	24,395	18,185,152	81
3 : Two or more person household/Two or more econo	2,024	1,315,212	5
9 : Not Applicable	264	0	0

DWLTY25a Type of dwelling - 1992

Pos. = 457 Type = Character Action = Keep

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Single detached house	21,008	14,238,814	64
2 : Semi-detached, town house or duplex	2,894	2,757,145	12
3 : Apartment	2,865	3,208,143	14
4 : Other	1,739	1,944,499	8
6 : Not in Sample	1,408	0	0
7 : Don't Know	20	11,288	0

DWLTY25b Type of dwelling - 1993

Pos. = 458 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7 : Don't Know	29,670	22,188,458	100
9 : Not Applicable	264	0	0

DWTEN25a Ownership of dwelling - 1992

Pos. = 459 Type = Character Action = Keep

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Owned by a member of the household	22,154	15,844,465	71
2 : Not owned by a member of the household	6,341	6,280,878	28
6 : Not in Sample	1,408	0	0
7 : Don't Know	31	34,547	0

DWTEN25b Ownership of dwelling - 1993

Pos. = 460 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7 : Don't Know	29,670	22,188,458	100
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY SIZE AND TYPE****FMSZ27a Family size - 1992****Pos. = 461 Type = Numeric Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	3,790	3,344,615	15
2	8,092	6,329,872	28
3	5,769	4,544,953	20
4	6,566	4,949,261	22
5	2,941	2,027,329	9
6	937	690,538	3
7	294	175,569	0
8	75	54,232	0
9	40	31,232	0
10	16	6,727	0
11	6	5,557	0
96 : Not in Sample	1,408	0	0

FMSZ27b Family size - 1993**Pos. = 463 Type = Numeric Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	4,535	3,517,863	15
2	8,551	6,403,830	28
3	5,855	4,516,476	20
4	6,508	4,818,178	21
5	2,880	2,062,453	9
6	903	594,918	2
7	292	166,970	0
8	66	51,493	0
9	42	25,371	0
10	8	2,771	0
11	21	23,676	0
12	9	4,453	0
99 : Not Applicable	264	0	0

EQSCL27a Family equivalence scale - 1992**Pos. = 465 Type = Decimal Action = Keep****Format : 99.9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 0.9	1	581	0
1.0 - 1.9	11,881	9,673,906	43
2.0 - 2.9	9,057	6,991,790	31
3.0 - 3.9	6,219	4,529,754	20
4.0 - 4.9	1,147	832,745	3
5.0 - 5.9	163	90,154	0
6.0 - 6.9	52	35,400	0
7.0 - 7.9	6	5,557	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY SIZE AND TYPE****EQSCL27a Family equivalence scale - 1992****Pos. = 465 Type = Decimal****Action = Keep****Format : 99.9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99.6 : Not in Sample	1,408	0	0

EQSCL27b Family equivalence scale - 1993**Pos. = 469 Type = Decimal****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1.0 - 1.9	13,086	9,921,694	44
2.0 - 2.9	9,015	6,909,215	31
3.0 - 3.9	6,228	4,487,892	20
4.0 - 4.9	1,092	720,791	3
5.0 - 5.9	175	95,809	0
6.0 - 6.9	44	24,924	0
7.0 - 7.9	10	6,730	0
8.0 - 8.9	20	21,399	0
99.9 : Not Applicable	264	0	0

FMCOM27a Economic family compositi - 1992**Pos. = 473 Type = Character****Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Unattached individual in one person household	2,961	2,520,472	11
02 : Unattached individual in multi-person househo	829	824,142	3
03 : Married or common-law couple/no children	6,788	5,169,586	23
04 : Married or common-law couple with children (a	12,580	9,116,988	41
05 : Female lone-parent with children (all childre	1,178	1,060,641	4
06 : Male lone-parent with children (all children	204	219,373	0
07 : Other economic family types	3,953	3,200,516	14
96 : Not in Sample	1,408	0	0
97 : Don't Know	33	48,169	0

FMCOM27b Economic family compositi - 1993**Pos. = 475 Type = Character****Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Unattached individual in one person household	3,251	2,688,092	12
02 : Unattached individual in multi-person househo	1,284	829,770	3
03 : Married or common-law couple/no children	6,935	5,142,173	23
04 : Married or common-law couple with children (a	11,586	8,533,259	38
05 : Female lone-parent with children (all childre	1,111	939,042	4
06 : Male lone-parent with children (all children	214	208,365	0
07 : Other economic family types	4,531	3,338,774	15
97 : Don't Know	758	508,979	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY SIZE AND TYPE**

FMCOM27b Economic family compositi - 1993

Pos. = 475 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99 : Not Applicable	264	0	0

NBGEN27a No. generations in family - 1992

Pos. = 477 Type = Character Action = Keep

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : One generation	10,932	8,842,266	39
2 : Two generations	16,606	12,572,968	56
3 : Three or more generations	934	664,077	3
6 : Not in Sample	1,408	0	0
7 : Don't Know	54	80,579	0

NBGEN27b No. generations in family - 1993

Pos. = 478 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : One generation	11,269	8,642,068	38
2 : Two generations	15,421	11,635,200	52
3 : Three or more generations	693	429,410	1
7 : Don't Know	2,287	1,481,779	6
9 : Not Applicable	264	0	0

STPFMF27 Step family

Pos. = 479 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	991	679,967	3
2 : No	26,760	20,279,907	91
7 : Don't Know	1,919	1,228,582	5
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY SIZE AND TYPE**

AGYFM27a Age of youngest fam.mem. - 1992 **Pos. = 480** **Type = Numeric** **Action = Suppress**

Min = 0

Max = 98

Mean = 28

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,279	5,446,510	24
10 - 19	6,889	4,958,997	22
20 - 29	4,545	4,074,934	18
30 - 39	1,777	1,649,091	7
40 - 49	1,569	1,248,870	5
50 - 59	2,184	1,658,394	7
60 - 69	2,313	1,716,999	7
70 - 79	1,523	1,082,091	4
80 - 89	423	304,343	1
90 - 99	24	19,657	0
996 : Not in Sample	1,408	0	0

AGYFM27b Age of youngest fam.mem. - 1993 **Pos. = 483** **Type = Numeric** **Action = Suppress**

Min = 0

Max = 94

Mean = 28

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,088	5,295,653	23
10 - 19	6,850	4,803,428	21
20 - 29	5,220	4,094,371	18
30 - 39	2,050	1,770,503	7
40 - 49	1,754	1,344,458	6
50 - 59	2,230	1,654,617	7
60 - 69	2,361	1,722,755	7
70 - 79	1,588	1,129,651	5
80 - 89	495	338,502	1
90 - 99	34	34,515	0
999 : Not Applicable	264	0	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **FAMILY SIZE AND TYPE**

AGYFG27a Age of youngest fam (grp) - 1992 **Pos. = 486** **Type = Character** **Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 0-4	4,345	3,343,273	15
02 : 5-9	2,934	2,103,237	9
03 : 10-14	3,422	2,315,285	10
04 : 15-19	3,467	2,643,711	11
05 : 20-24	2,809	2,513,987	11
06 : 25-34	2,793	2,539,477	11
07 : 35-54	3,342	2,754,463	12
08 : 55-64	2,209	1,608,008	7
09 : 65 or more	3,205	2,338,447	10
96 : Not in Sample	1,408	0	0

AGYFG27b Age of youngest fam (grp) - 1993 **Pos. = 488** **Type = Character** **Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 0-4	4,194	3,181,927	14
02 : 5-9	2,894	2,113,725	9
03 : 10-14	3,089	2,072,639	9
04 : 15-19	3,761	2,730,789	12
05 : 20-24	3,258	2,501,287	11
06 : 25-34	3,225	2,675,013	12
07 : 35-54	3,612	2,855,588	12
08 : 55-64	2,295	1,628,189	7
09 : 65 or more	3,342	2,429,295	10
99 : Not Applicable	264	0	0

AGOFM27a Age of oldest fam.mem. - 1992 **Pos. = 490** **Type = Numeric** **Action = Suppress**

Min = 15

Max = 99

Mean = 49

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	109	96,848	0
20 - 29	2,628	2,181,062	9
30 - 39	6,359	4,900,528	22
40 - 49	7,060	5,350,195	24
50 - 59	4,670	3,866,888	17
60 - 69	3,865	3,004,908	13
70 - 79	2,754	1,981,156	8
80 - 89	982	698,107	3
90 - 99	99	80,194	0
996 : Not in Sample	1,408	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **FAMILY SIZE AND TYPE**

AGOFM27b Age of oldest fam.mem. - 1993

Pos. = 493 Type = Numeric Action = Suppress

Min = 16

Max = 94

Mean = 49

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	189	91,014	0
20 - 29	2,964	2,089,573	9
30 - 39	6,355	4,836,117	21
40 - 49	7,180	5,379,871	24
50 - 59	5,008	3,920,630	17
60 - 69	3,923	2,987,747	13
70 - 79	2,859	2,041,109	9
80 - 89	1,070	756,806	3
90 - 99	122	85,586	0
999 : Not Applicable	264	0	0

AGOFG27a Age of oldest fam (grp) - 1992

Pos. = 496 Type = Character Action = Modify

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : 15-19	109	96,848	0
03 : 20-24	777	664,739	3
04 : 25-34	4,778	3,859,665	17
05 : 35-54	13,193	10,106,589	45
06 : 55-64	4,004	3,279,561	14
07 : 65-69	1,830	1,393,028	6
08 : 70-74	1,576	1,175,989	5
09 : 75-79	1,178	805,167	3
10 : 80 or more	1,081	778,302	3
96 : Not in Sample	1,408	0	0

AGOFG27b Age of oldest fam (grp) - 1993

Pos. = 498 Type = Character Action = Modify

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : 15-19	189	91,014	0
03 : 20-24	986	643,216	2
04 : 25-34	4,885	3,778,379	17
05 : 35-54	13,509	10,104,929	45
06 : 55-64	4,213	3,331,407	15
07 : 65-69	1,837	1,356,008	6
08 : 70-74	1,618	1,202,930	5
09 : 75-79	1,241	838,178	3
10 : 80 or more	1,192	842,392	3

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: FAMILY SIZE AND TYPE

AGOFG27b Age of oldest fam (grp) - 1993**Pos. = 498 Type = Character Action = Modify**

Weight = CSWT26

DESCRIPTIONS

Frequency

W. Frequency

% Weighted

99 : Not Applicable

264

0

0

Theme: **OTHER HOUSEHOLD MEMBERS**

RELATIDa Relative ID - OHM1 **Pos. = 500 Type = Character Action = Suppress**
Format : PPWFMMMMMMM
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	26,419	19,500,365	87
999999999999 : Not Applicable	3,515	2,688,092	12

ECOFM44a OHM in same economic fam - OHM1 **Pos. = 512 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	25,135	18,670,594	84
2 : No	1,284	829,770	3
9 : Not Applicable	3,515	2,688,092	12

RELAT44a Relation to this OHM - OHM1 **Pos. = 513 Type = Character Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : Husband (reverse = 03)	8,455	6,349,707	28
03 : Wife (reverse = 02)	8,456	6,082,462	27
04 : Common-law partner male (reverse = 05)	882	663,629	2
05 : Common-law partner female (reverse = 04)	882	637,783	2
06 : Same sex partner male (reverse = 06)	14	15,579	0
07 : Same sex partner female (reverse = 07)	2	1,643	0
10 : Birth father (reverse = 20, 21)	259	192,163	0
11 : Birth mother (reverse = 20, 21)	1,234	870,613	3
12 : Step father (reverse = 22, 23)	2	1,994	0
13 : Step mother (reverse = 22, 23)	5	1,966	0
14 : Adoptive father (reverse = 24, 25)	4	958	0
15 : Adoptive mother (reverse = 24, 25)	20	9,745	0
16 : Foster father (reverse = 26, 27)	1	508	0
18 : Father - general (reverse = 28, 29)	30	29,087	0
19 : Mother - general (reverse = 28, 29)	121	128,049	0
20 : Birth son (reverse = 10, 11)	2,159	1,659,847	7
21 : Birth daughter (reverse = 10, 11)	1,550	1,165,106	5
22 : Step son (reverse = 12, 13)	5	2,823	0
23 : Step daughter (reverse = 12, 13)	4	2,055	0
24 : Adoptive son (reverse = 14, 15)	32	26,723	0
25 : Adoptive daughter (reverse = 14, 15)	27	14,380	0
27 : Foster daughter (reverse = 16, 17)	1	196	0
28 : Son - general (reverse = 18, 19)	184	177,340	0
29 : Daughter - general (reverse = 18, 19)	172	155,534	0
30 : Brother - general (reverse = 30, 31)	194	164,144	0
31 : Sister - general (reverse = 30, 31)	155	130,273	0
50 : Grandfather (reverse = 60, 61)	12	15,861	0
51 : Grandmother (reverse = 60, 61)	31	22,809	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44a Relation to this OHM - OHM1

Pos. = 513 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
60 : Grandson (reverse = 50, 51)	22	14,029	0
61 : Granddaughter (reverse = 50, 51)	11	9,893	0
70 : In-law general male (reverse = 70, 71)	9	5,065	0
71 : In-law general female (reverse = 70, 71)	10	12,744	0
80 : Other related male (reverse = 80, 81)	63	25,511	0
81 : Other related female (reverse = 80, 81)	57	28,582	0
88 : Indirect other related male (reverse = 88, 89)	22	20,294	0
89 : Indirect other related female (reverse = 88,	48	31,482	0
90 : Unrelated male (reverse = 90, 91)	445	336,359	1
91 : Unrelated female (reverse = 90, 91)	360	243,223	1
97 : Don't Know	479	250,187	1
99 : Not Applicable	3,515	2,688,092	12

RELAG44a Relat to this OHM (grp) - OHM1

Pos. = 515 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Spouse	16,911	12,432,169	56
02 : Common-law partner	1,780	1,318,636	5
03 : Birth parent	1,644	1,219,914	5
04 : Step/adoptive/foster parent	32	15,173	0
05 : Birth child	4,065	3,157,829	14
06 : Step/adoptive/foster child	69	46,178	0
07 : Sibling	349	294,417	1
08 : Grandparent	43	38,671	0
09 : Grandchild	33	23,922	0
10 : Other relative	139	71,903	0
11 : Indirect other relative	70	51,776	0
12 : Unrelated	805	579,583	2
97 : Don't Know	479	250,187	1
99 : Not Applicable	3,515	2,688,092	12

RSEX44a Sex of OHM - OHM1

Pos. = 517 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	14,304	10,385,530	46
2 : Female	12,115	9,114,834	41
9 : Not Applicable	3,515	2,688,092	12

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RYOBG44a Year of birth of OHM - OHM1

Pos. = 518 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	1,191	782,461	3
02 : 1920 - 1924	1,059	826,966	3
03 : 1925 - 1929	1,360	966,519	4
04 : 1930 - 1934	1,649	1,324,930	5
05 : 1935 - 1939	1,941	1,503,764	6
06 : 1940 - 1944	2,593	1,937,574	8
07 : 1945 - 1949	3,456	2,505,886	11
08 : 1950 - 1954	3,206	2,334,648	10
09 : 1955 - 1959	3,162	2,249,723	10
10 : 1960 - 1964	2,703	2,155,687	9
11 : 1965 - 1969	1,919	1,428,476	6
12 : 1970 - 1974	1,075	681,815	3
13 : 1975 - 1979	403	263,690	1
14 : 1980 - 1984	268	220,471	0
15 : 1985 - 1989	251	181,789	0
16 : 1990 - 1994	183	135,960	0
99 : Not Applicable	3,515	2,688,092	12

RGRAD44a School grade (OHM<16) - OHM1

Pos. = 520 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	40	24,505	0
01 : Grade 01	41	26,427	0
02 : Grade 02	61	47,650	0
03 : Grade 03	62	56,286	0
04 : Grade 04	54	37,377	0
05 : Grade 05	47	44,142	0
06 : Grade 06	62	39,492	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	47	44,099	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	54	38,388	0
09 : Level 3 Secondary for Quebec, Grade 09 for re	33	22,710	0
10 : Level 1 Secondary for Newfoundland, Level 4 S	12	9,702	0
97 : Don't Know	80	56,541	0
99 : Not Applicable	29,341	21,741,135	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RTINC44a Income of OHM - OHM1
Format : \$s9,999,999

Pos. = 522 Type = Numeric Action = Suppress

Min = -16,424

Max = 3,083,676

Mean = 28,616

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	72	41,897	0
0	666	481,663	2
1 - 9,999	5,472	3,791,639	17
10,000 - 19,999	6,132	4,161,440	18
20,000 - 29,999	4,639	3,349,149	15
30,000 - 39,999	3,411	2,801,477	12
40,000 - 49,999	2,282	1,738,984	7
50,000 - 59,999	1,436	1,131,915	5
60,000 - 69,999	697	619,945	2
70,000 - 79,999	311	250,587	1
80,000 - 89,999	162	157,567	0
90,000 - 99,999	59	63,836	0
100,000 - 109,999	64	69,957	0
110,000 - 119,999	33	37,977	0
120,000 - 129,999	30	28,995	0
130,000 - 139,999	15	23,631	0
140,000 - 149,999	13	22,323	0
150,000 - 159,999	10	16,141	0
160,000 - 169,999	9	11,135	0
170,000 - 179,999	14	19,924	0
180,000 - 189,999	9	6,493	0
190,000 - 199,999	8	6,674	0
200,000 - 209,999	3	3,377	0
210,000 - 219,999	1	570	0
220,000 - 229,999	3	3,323	0
230,000 - 239,999	1	219	0
240,000 - 249,999	5	11,228	0
250,000 - 259,999	1	357	0
260,000 - 269,999	4	8,250	0
270,000 - 279,999	1	1,179	0
280,000 - 289,999	4	2,374	0
300,000 - 309,999	3	4,034	0
340,000 - 349,999	1	1,173	0
360,000 - 369,999	1	194	0
380,000 - 389,999	1	495	0
400,000 - 409,999	1	751	0
410,000 - 419,999	2	0	0
430,000 - 439,999	1	933	0
600,000 - 609,999	5	9,325	0
690,000 - 699,999	3	712	0

Theme: **OTHER HOUSEHOLD MEMBERS**

RTINC44a Income of OHM - OHM1 **Pos. = 522** **Type = Numeric** **Action = Suppress**
Format : \$s9,999,999

Min = -16,424
 Max = 3,083,676
 Mean = 28,616
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
760,000 - 769,999	2	1,215	0
860,000 - 869,999	1	160	0
1,000,000 +	1	194	0
99999999 : Not Applicable	4,345	3,305,026	14

RALFS44a Annual If status of OHM - OHM1 **Pos. = 530** **Type = Character** **Action = Subsample**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	12,962	9,540,467	43
02 : Unemployed all year	381	308,785	1
03 : Not in the labour force all year	4,036	2,976,248	13
04 : Employed part-year, unemployed part-year	1,972	1,271,205	5
05 : Employed part-year, not in labour force part-	1,128	696,395	3
06 : Unemployed part-year, not in labour force par	248	206,411	0
07 : Employed, unemployed and not in labour force	1,000	621,280	2
97 : Don't Know	1,776	1,801,446	8
99 : Not Applicable	6,431	4,766,217	21

RELATIDb Relative ID - OHM2 **Pos. = 532** **Type = Character** **Action = Suppress**
Format : PPWFMMMMMMMM

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	17,460	12,742,994	57
999999999999 : Not Applicable	12,474	9,445,463	42

ECOFM44b OHM in same economic fam - OHM2 **Pos. = 544** **Type = Character** **Action = Subsample**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,584	12,266,763	55
2 : No	876	476,230	2
9 : Not Applicable	12,474	9,445,463	42

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44b Relation to this OHM - OHM2

Pos. = 545 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	5,071	3,743,847	16
11 : Birth mother (reverse = 20, 21)	5,630	3,994,388	18
12 : Step father (reverse = 22, 23)	135	91,638	0
13 : Step mother (reverse = 22, 23)	35	21,793	0
14 : Adoptive father (reverse = 24, 25)	74	53,683	0
15 : Adoptive mother (reverse = 24, 25)	69	44,628	0
16 : Foster father (reverse = 26, 27)	3	1,637	0
17 : Foster mother (reverse = 26, 27)	2	1,434	0
18 : Father - general (reverse = 28, 29)	406	378,686	1
19 : Mother - general (reverse = 28, 29)	437	404,880	1
20 : Birth son (reverse = 10, 11)	1,512	1,160,556	5
21 : Birth daughter (reverse = 10, 11)	1,227	896,606	4
22 : Step son (reverse = 12, 13)	104	75,172	0
23 : Step daughter (reverse = 12, 13)	57	34,116	0
24 : Adoptive son (reverse = 14, 15)	35	26,271	0
25 : Adoptive daughter (reverse = 14, 15)	25	18,355	0
27 : Foster daughter (reverse = 16, 17)	1	196	0
28 : Son - general (reverse = 18, 19)	140	133,152	0
29 : Daughter - general (reverse = 18, 19)	142	122,809	0
30 : Brother - general (reverse = 30, 31)	357	289,605	1
31 : Sister - general (reverse = 30, 31)	321	257,494	1
50 : Grandfather (reverse = 60, 61)	41	20,518	0
51 : Grandmother (reverse = 60, 61)	123	72,885	0
60 : Grandson (reverse = 50, 51)	15	7,788	0
61 : Granddaughter (reverse = 50, 51)	4	1,247	0
70 : In-law general male (reverse = 70, 71)	102	74,232	0
71 : In-law general female (reverse = 70, 71)	79	58,981	0
80 : Other related male (reverse = 80, 81)	83	60,635	0
81 : Other related female (reverse = 80, 81)	65	38,478	0
88 : Indirect other related male (reverse = 88, 89)	165	98,766	0
89 : Indirect other related female (reverse = 88,	124	82,271	0
90 : Unrelated male (reverse = 90, 91)	239	129,211	0
91 : Unrelated female (reverse = 90, 91)	185	104,890	0
97 : Don't Know	452	242,129	1
99 : Not Applicable	12,474	9,445,463	42

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAG44b Relat to this OHM (grp) - OHM2 **Pos. = 547** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	11,544	8,521,802	38
04 : Step/adoptive/foster parent	318	214,816	0
05 : Birth child	3,021	2,313,125	10
06 : Step/adoptive/foster child	222	154,113	0
07 : Sibling	678	547,099	2
08 : Grandparent	164	93,404	0
09 : Grandchild	19	9,035	0
10 : Other relative	329	232,328	1
11 : Indirect other relative	289	181,038	0
12 : Unrelated	424	234,101	1
97 : Don't Know	452	242,129	1
99 : Not Applicable	12,474	9,445,463	42

RSEX44b Sex of OHM - OHM2 **Pos. = 549** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	7,928	5,761,378	25
2 : Female	9,532	6,981,615	31
9 : Not Applicable	12,474	9,445,463	42

RYOBG44b Year of birth of OHM - OHM2 **Pos. = 550** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	152	99,554	0
02 : 1920 - 1924	104	82,932	0
03 : 1925 - 1929	157	107,472	0
04 : 1930 - 1934	278	233,852	1
05 : 1935 - 1939	364	356,284	1
06 : 1940 - 1944	741	620,580	2
07 : 1945 - 1949	1,178	802,155	3
08 : 1950 - 1954	875	580,047	2
09 : 1955 - 1959	516	338,346	1
10 : 1960 - 1964	486	376,886	1
11 : 1965 - 1969	979	705,179	3
12 : 1970 - 1974	2,279	1,569,843	7
13 : 1975 - 1979	2,904	1,922,478	8
14 : 1980 - 1984	2,440	1,821,461	8
15 : 1985 - 1989	2,112	1,605,986	7
16 : 1990 - 1994	1,895	1,519,930	6
99 : Not Applicable	12,474	9,445,463	42

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RGRAD44b School grade (OHM<16) - OHM2

Pos. = 552 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	302	209,728	0
01 : Grade 01	377	319,885	1
02 : Grade 02	458	347,675	1
03 : Grade 03	464	342,048	1
04 : Grade 04	444	330,414	1
05 : Grade 05	465	367,639	1
06 : Grade 06	501	404,396	1
07 : Level 1 Secondary for Quebec, Grade 07 for re	505	331,323	1
08 : Level 2 Secondary for Quebec, Grade 08 for re	553	396,728	1
09 : Level 3 Secondary for Quebec, Grade 09 for re	463	294,654	1
10 : Level 1 Secondary for Newfoundland, Level 4 S	117	77,672	0
11 : Level 2 Secondary for Newfoundland, Level 5 S	2	7,449	0
12 : Level 3 Secondary for Newfoundland and OAC/Gr	2	384	0
97 : Don't Know	562	417,706	1
99 : Not Applicable	24,719	18,340,749	82

RTINC44b Income of OHM - OHM2

Pos. = 554 Type = Numeric Action = Suppress

Format : \$s9,999,999

Min = -6,462

Max = 403,800

Mean = 16,223

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	10	4,991	0
0	771	501,624	2
1 - 9,999	4,338	2,925,295	13
10,000 - 19,999	2,287	1,563,490	7
20,000 - 29,999	1,196	920,934	4
30,000 - 39,999	642	561,576	2
40,000 - 49,999	325	265,825	1
50,000 - 59,999	175	133,084	0
60,000 - 69,999	73	57,584	0
70,000 - 79,999	28	33,156	0
80,000 - 89,999	15	16,406	0
90,000 - 99,999	2	1,434	0
100,000 - 109,999	4	4,932	0
110,000 - 119,999	5	3,391	0
120,000 - 129,999	6	3,425	0
180,000 - 189,999	2	1,974	0
400,000 - 409,999	1	685	0
99999999 : Not Applicable	20,054	15,188,643	68

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RALFS44b Annual If status of OHM - OHM2	Pos. = 562	Type = Character	Action = Subsample
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	3,782	2,777,428	12
02 : Unemployed all year	202	149,900	0
03 : Not in the labour force all year	1,568	1,156,292	5
04 : Employed part-year, unemployed part-year	677	428,506	1
05 : Employed part-year, not in labour force part-	1,143	758,868	3
06 : Unemployed part-year, not in labour force par	330	199,607	0
07 : Employed, unemployed and not in labour force	843	518,192	2
97 : Don't Know	970	798,081	3
99 : Not Applicable	20,419	15,401,580	69

RELATIDc Relative ID - OHM3	Pos. = 564	Type = Character	Action = Suppress
Format : PPWFMMMMMMMM			
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	11,298	8,102,460	36
999999999999 : Not Applicable	18,636	14,085,997	63

ECOFM44c OHM in same economic fam - OHM3	Pos. = 576	Type = Character	Action = Subsample
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	10,729	7,750,287	34
2 : No	569	352,173	1
9 : Not Applicable	18,636	14,085,997	63

RELAT44c Relation to this OHM - OHM3	Pos. = 577	Type = Character	Action = Suppress
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	3,150	2,290,193	10
11 : Birth mother (reverse = 20, 21)	3,399	2,348,672	10
12 : Step father (reverse = 22, 23)	146	98,723	0
13 : Step mother (reverse = 22, 23)	50	39,183	0
14 : Adoptive father (reverse = 24, 25)	53	35,841	0
15 : Adoptive mother (reverse = 24, 25)	42	25,270	0
16 : Foster father (reverse = 26, 27)	6	4,091	0
17 : Foster mother (reverse = 26, 27)	5	3,694	0
18 : Father - general (reverse = 28, 29)	220	219,247	0
19 : Mother - general (reverse = 28, 29)	219	218,012	0
20 : Birth son (reverse = 10, 11)	28	25,034	0
21 : Birth daughter (reverse = 10, 11)	75	37,755	0
22 : Step son (reverse = 12, 13)	1	455	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44c Relation to this OHM - OHM3

Pos. = 577 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23 : Step daughter (reverse = 12, 13)	1	216	0
24 : Adoptive son (reverse = 14, 15)	1	193	0
25 : Adoptive daughter (reverse = 14, 15)	1	268	0
28 : Son - general (reverse = 18, 19)	3	1,984	0
29 : Daughter - general (reverse = 18, 19)	2	1,402	0
30 : Brother - general (reverse = 30, 31)	1,341	1,009,736	4
31 : Sister - general (reverse = 30, 31)	1,111	814,768	3
50 : Grandfather (reverse = 60, 61)	85	48,944	0
51 : Grandmother (reverse = 60, 61)	139	86,702	0
60 : Grandson (reverse = 50, 51)	18	9,390	0
61 : Granddaughter (reverse = 50, 51)	9	7,408	0
70 : In-law general male (reverse = 70, 71)	82	51,718	0
71 : In-law general female (reverse = 70, 71)	92	82,790	0
80 : Other related male (reverse = 80, 81)	82	73,798	0
81 : Other related female (reverse = 80, 81)	49	32,718	0
88 : Indirect other related male (reverse = 88, 89)	160	92,024	0
89 : Indirect other related female (reverse = 88, 89)	159	90,043	0
90 : Unrelated male (reverse = 90, 91)	138	82,465	0
91 : Unrelated female (reverse = 90, 91)	111	70,549	0
97 : Don't Know	320	199,157	0
99 : Not Applicable	18,636	14,085,997	63

RELAG44c Relat to this OHM (grp) - OHM3

Pos. = 579 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	6,988	5,076,126	22
04 : Step/adoptive/foster parent	302	206,804	0
05 : Birth child	108	66,176	0
06 : Step/adoptive/foster child	4	1,134	0
07 : Sibling	2,452	1,824,504	8
08 : Grandparent	224	135,647	0
09 : Grandchild	27	16,798	0
10 : Other relative	305	241,026	1
11 : Indirect other relative	319	182,068	0
12 : Unrelated	249	153,015	0
97 : Don't Know	320	199,157	0
99 : Not Applicable	18,636	14,085,997	63

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RSEX44c	Sex of OHM - OHM3	Pos. = 581	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1 : Male	5,974	4,205,258	18
	2 : Female	5,324	3,897,201	17
	9 : Not Applicable	18,636	14,085,997	63

RYOBG44c	Year of birth of OHM - OHM3	Pos. = 582	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	01 : 1919 or earlier	68	45,550	0
	02 : 1920 - 1924	54	35,957	0
	03 : 1925 - 1929	39	35,101	0
	04 : 1930 - 1934	59	35,953	0
	05 : 1935 - 1939	40	27,699	0
	06 : 1940 - 1944	75	56,572	0
	07 : 1945 - 1949	84	42,347	0
	08 : 1950 - 1954	89	47,930	0
	09 : 1955 - 1959	100	54,623	0
	10 : 1960 - 1964	187	165,899	0
	11 : 1965 - 1969	536	439,089	1
	12 : 1970 - 1974	1,667	1,220,391	5
	13 : 1975 - 1979	2,559	1,725,564	7
	14 : 1980 - 1984	2,341	1,624,542	7
	15 : 1985 - 1989	2,048	1,506,741	6
	16 : 1990 - 1994	1,352	1,038,495	4
	99 : Not Applicable	18,636	14,085,997	63

RGRAD44c	School grade (OHM<16) - OHM3	Pos. = 584	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	00 : Kindergarten	319	232,411	1
	01 : Grade 01	404	293,670	1
	02 : Grade 02	443	305,175	1
	03 : Grade 03	427	342,912	1
	04 : Grade 04	453	323,025	1
	05 : Grade 05	459	329,489	1
	06 : Grade 06	421	306,771	1
	07 : Level 1 Secondary for Quebec, Grade 07 for re	525	325,106	1
	08 : Level 2 Secondary for Quebec, Grade 08 for re	510	359,105	1
	09 : Level 3 Secondary for Quebec, Grade 09 for re	402	260,032	1
	10 : Level 1 Secondary for Newfoundland, Level 4 S	114	73,114	0
	11 : Level 2 Secondary for Newfoundland, Level 5 S	8	4,079	0
	12 : Level 3 Secondary for Newfoundland and OAC/Gr	2	1,250	0
	97 : Don't Know	636	434,083	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RGRAD44c School grade (OHM<16) - OHM3	Pos. = 584	Type = Character	Action = Subsample
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99 : Not Applicable	24,811	18,598,230	83

RTINC44c Income of OHM - OHM3	Pos. = 586	Type = Numeric	Action = Suppress
Format : \$9,999,999			
Min = -6,906			
Max = 95,443			
Mean = 12,091			
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	1	961	0
0	493	346,842	1
1 - 9,999	2,375	1,635,814	7
10,000 - 19,999	904	664,581	3
20,000 - 29,999	345	235,918	1
30,000 - 39,999	157	174,481	0
40,000 - 49,999	70	69,734	0
50,000 - 59,999	45	20,481	0
60,000 - 69,999	12	7,149	0
70,000 - 79,999	12	13,414	0
80,000 - 89,999	3	8,165	0
90,000 - 99,999	3	355	0
99999999 : Not Applicable	25,514	19,010,556	85

RALFS44c Annual If status of OHM - OHM3	Pos. = 594	Type = Character	Action = Subsample
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	1,288	1,031,238	4
02 : Unemployed all year	76	75,958	0
03 : Not in the labour force all year	685	489,496	2
04 : Employed part-year, unemployed part-year	259	164,549	0
05 : Employed part-year, not in labour force part-	699	452,817	2
06 : Unemployed part-year, not in labour force par	203	130,465	0
07 : Employed, unemployed and not in labour force	472	293,959	1
97 : Don't Know	519	394,333	1
99 : Not Applicable	25,733	19,155,639	86

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELATIDd Relative ID - OHM4 **Pos. = 596 Type = Character Action = Suppress**
Format : PPWFMMMMMMM
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	4,572	3,146,066	14
999999999999 : Not Applicable	25,362	19,042,391	85

ECOFM44d OHM in same economic fam - OHM4 **Pos. = 608 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,221	2,932,108	13
2 : No	351	213,958	0
9 : Not Applicable	25,362	19,042,391	85

RELAT44d Relation to this OHM - OHM4 **Pos. = 609 Type = Character Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	1,059	712,518	3
11 : Birth mother (reverse = 20, 21)	1,133	736,244	3
12 : Step father (reverse = 22, 23)	73	50,758	0
13 : Step mother (reverse = 22, 23)	35	29,385	0
14 : Adoptive father (reverse = 24, 25)	16	11,703	0
15 : Adoptive mother (reverse = 24, 25)	16	10,638	0
16 : Foster father (reverse = 26, 27)	5	2,466	0
17 : Foster mother (reverse = 26, 27)	5	2,192	0
18 : Father - general (reverse = 28, 29)	54	53,492	0
19 : Mother - general (reverse = 28, 29)	53	49,899	0
20 : Birth son (reverse = 10, 11)	19	14,073	0
21 : Birth daughter (reverse = 10, 11)	41	27,573	0
24 : Adoptive son (reverse = 14, 15)	1	314	0
25 : Adoptive daughter (reverse = 14, 15)	1	509	0
28 : Son - general (reverse = 18, 19)	3	1,342	0
29 : Daughter - general (reverse = 18, 19)	1	8,051	0
30 : Brother - general (reverse = 30, 31)	569	408,188	1
31 : Sister - general (reverse = 30, 31)	484	321,572	1
50 : Grandfather (reverse = 60, 61)	45	33,461	0
51 : Grandmother (reverse = 60, 61)	85	56,750	0
60 : Grandson (reverse = 50, 51)	10	7,629	0
61 : Granddaughter (reverse = 50, 51)	12	6,173	0
70 : In-law general male (reverse = 70, 71)	87	82,490	0
71 : In-law general female (reverse = 70, 71)	86	70,432	0
80 : Other related male (reverse = 80, 81)	82	64,372	0
81 : Other related female (reverse = 80, 81)	53	36,317	0
88 : Indirect other related male (reverse = 88, 89)	102	70,954	0
89 : Indirect other related female (reverse = 88,	91	62,601	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44d Relation to this OHM - OHM4

Pos. = 609 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
90 : Unrelated male (reverse = 90, 91)	83	61,822	0
91 : Unrelated female (reverse = 90, 91)	77	55,482	0
97 : Don't Know	191	96,652	0
99 : Not Applicable	25,362	19,042,391	85

RELAG44d Relat to this OHM (grp) - OHM4

Pos. = 611 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	2,299	1,552,154	7
04 : Step/adoptive/foster parent	150	107,144	0
05 : Birth child	64	51,041	0
06 : Step/adoptive/foster child	2	824	0
07 : Sibling	1,053	729,761	3
08 : Grandparent	130	90,211	0
09 : Grandchild	22	13,803	0
10 : Other relative	308	253,613	1
11 : Indirect other relative	193	133,555	0
12 : Unrelated	160	117,305	0
97 : Don't Know	191	96,652	0
99 : Not Applicable	25,362	19,042,391	85

RSEX44d Sex of OHM - OHM4

Pos. = 613 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	2,362	1,619,209	7
2 : Female	2,210	1,526,857	6
9 : Not Applicable	25,362	19,042,391	85

RYOBG44d Year of birth of OHM - OHM4

Pos. = 614 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	67	63,990	0
02 : 1920 - 1924	49	27,619	0
03 : 1925 - 1929	23	11,222	0
04 : 1930 - 1934	42	31,578	0
05 : 1935 - 1939	45	28,857	0
06 : 1940 - 1944	43	35,586	0
07 : 1945 - 1949	47	25,824	0
08 : 1950 - 1954	31	20,562	0
09 : 1955 - 1959	55	41,803	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RYOBG44d Year of birth of OHM - OHM4

Pos. = 614 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : 1960 - 1964	62	79,231	0
11 : 1965 - 1969	150	115,624	0
12 : 1970 - 1974	458	307,773	1
13 : 1975 - 1979	796	533,005	2
14 : 1980 - 1984	1,148	680,004	3
15 : 1985 - 1989	961	715,145	3
16 : 1990 - 1994	595	428,237	1
99 : Not Applicable	25,362	19,042,391	85

RGRAD44d School grade (OHM<16) - OHM4

Pos. = 616 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	144	122,769	0
01 : Grade 01	184	130,623	0
02 : Grade 02	224	152,982	0
03 : Grade 03	203	157,734	0
04 : Grade 04	203	114,623	0
05 : Grade 05	203	109,065	0
06 : Grade 06	215	130,561	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	262	154,354	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	235	133,590	0
09 : Level 3 Secondary for Quebec, Grade 09 for re	191	91,314	0
10 : Level 1 Secondary for Newfoundland, Level 4 S	32	13,527	0
11 : Level 2 Secondary for Newfoundland, Level 5 S	2	304	0
97 : Don't Know	200	176,161	0
99 : Not Applicable	27,636	20,700,844	93

RTINC44d Income of OHM - OHM4

Pos. = 618 Type = Numeric Action = Suppress

Format : \$s9,999,999

Min = -201

Max = 175,000

Mean = 13,924

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	2	88	0
0	151	131,391	0
1 - 9,999	687	458,321	2
10,000 - 19,999	375	265,821	1
20,000 - 29,999	144	101,098	0
30,000 - 39,999	66	82,536	0
40,000 - 49,999	28	30,490	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RTINC44d Income of OHM - OHM4 **Pos. = 618** **Type = Numeric** **Action = Suppress**
Format : \$s9,999,999

Min = -201
 Max = 175,000
 Mean = 13,924
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
50,000 - 59,999	14	6,022	0
70,000 - 79,999	2	1,896	0
80,000 - 89,999	2	546	0
170,000 - 179,999	3	2,482	0
99999999 : Not Applicable	28,460	21,107,762	95

RALFS44d Annual If status of OHM - OHM4 **Pos. = 626** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	417	341,466	1
02 : Unemployed all year	34	28,650	0
03 : Not in the labour force all year	267	172,224	0
04 : Employed part-year, unemployed part-year	109	58,522	0
05 : Employed part-year, not in labour force part-	176	102,952	0
06 : Unemployed part-year, not in labour force par	64	53,945	0
07 : Employed, unemployed and not in labour force	129	103,400	0
97 : Don't Know	134	110,458	0
99 : Not Applicable	28,604	21,216,836	95

RELATIDe Relative ID - OHM5 **Pos. = 628** **Type = Character** **Action = Suppress**
Format : PPWFMMMMMMMM

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	1,485	978,522	4
999999999999 : Not Applicable	28,449	21,209,935	95

ECOFM44e OHM in same economic fam - OHM5 **Pos. = 640** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,341	869,655	3
2 : No	144	108,867	0
9 : Not Applicable	28,449	21,209,935	95

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS****RELAT44e Relation to this OHM - OHM5****Pos. = 641 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	226	148,397	0
11 : Birth mother (reverse = 20, 21)	251	151,162	0
12 : Step father (reverse = 22, 23)	25	13,114	0
13 : Step mother (reverse = 22, 23)	12	12,251	0
14 : Adoptive father (reverse = 24, 25)	8	7,496	0
15 : Adoptive mother (reverse = 24, 25)	5	2,194	0
16 : Foster father (reverse = 26, 27)	3	2,722	0
17 : Foster mother (reverse = 26, 27)	2	2,292	0
18 : Father - general (reverse = 28, 29)	11	7,803	0
19 : Mother - general (reverse = 28, 29)	10	7,317	0
20 : Birth son (reverse = 10, 11)	21	16,316	0
21 : Birth daughter (reverse = 10, 11)	20	14,100	0
23 : Step daughter (reverse = 12, 13)	1	717	0
30 : Brother - general (reverse = 30, 31)	164	106,412	0
31 : Sister - general (reverse = 30, 31)	152	83,504	0
50 : Grandfather (reverse = 60, 61)	29	16,850	0
51 : Grandmother (reverse = 60, 61)	39	22,941	0
60 : Grandson (reverse = 50, 51)	11	10,727	0
61 : Granddaughter (reverse = 50, 51)	15	9,071	0
70 : In-law general male (reverse = 70, 71)	56	43,727	0
71 : In-law general female (reverse = 70, 71)	74	57,889	0
80 : Other related male (reverse = 80, 81)	48	36,474	0
81 : Other related female (reverse = 80, 81)	40	21,491	0
88 : Indirect other related male (reverse = 88, 89)	58	36,577	0
89 : Indirect other related female (reverse = 88,	60	38,099	0
90 : Unrelated male (reverse = 90, 91)	36	38,234	0
91 : Unrelated female (reverse = 90, 91)	29	34,290	0
97 : Don't Know	79	36,342	0
99 : Not Applicable	28,449	21,209,935	95

RELAG44e Relat to this OHM (grp) - OHM5**Pos. = 643 Type = Character Action = Subsample**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	498	314,681	1
04 : Step/adoptive/foster parent	55	40,073	0
05 : Birth child	41	30,416	0
06 : Step/adoptive/foster child	1	717	0
07 : Sibling	316	189,917	0
08 : Grandparent	68	39,791	0
09 : Grandchild	26	19,799	0
10 : Other relative	218	159,582	0
11 : Indirect other relative	118	74,676	0
12 : Unrelated	65	72,525	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **OTHER HOUSEHOLD MEMBERS**

REL44e Relat to this OHM (grp) - OHM5 **Pos. = 643 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	79	36,342	0
99 : Not Applicable	28,449	21,209,935	95

RSEX44e Sex of OHM - OHM5 **Pos. = 645 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	755	480,741	2
2 : Female	730	497,781	2
9 : Not Applicable	28,449	21,209,935	95

RYOBG44e Year of birth of OHM - OHM5 **Pos. = 646 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	63	40,124	0
02 : 1920 - 1924	14	6,092	0
03 : 1925 - 1929	30	33,372	0
04 : 1930 - 1934	20	11,010	0
05 : 1935 - 1939	13	13,769	0
06 : 1940 - 1944	15	12,930	0
07 : 1945 - 1949	18	9,692	0
08 : 1950 - 1954	40	15,199	0
09 : 1955 - 1959	40	56,711	0
10 : 1960 - 1964	38	38,380	0
11 : 1965 - 1969	44	27,354	0
12 : 1970 - 1974	94	49,610	0
13 : 1975 - 1979	212	135,242	0
14 : 1980 - 1984	326	172,748	0
15 : 1985 - 1989	302	231,325	1
16 : 1990 - 1994	216	124,956	0
99 : Not Applicable	28,449	21,209,935	95

RGRAD44e School grade (OHM<16) - OHM5 **Pos. = 648 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	28	19,951	0
01 : Grade 01	52	41,582	0
02 : Grade 02	72	46,260	0
03 : Grade 03	80	57,739	0
04 : Grade 04	70	45,491	0
05 : Grade 05	58	35,761	0

Theme: **OTHER HOUSEHOLD MEMBERS**

RGRAD44e School grade (OHM<16) - OHM5 **Pos. = 648** **Type = Character** **Action = Subsample**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
06 : Grade 06	71	30,624	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	44	22,805	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	72	29,780	0
09 : Level 3 Secondary for Quebec, Grade 09 for re	35	19,036	0
10 : Level 1 Secondary for Newfoundland, Level 4 S	6	1,059	0
97 : Don't Know	83	66,320	0
99 : Not Applicable	29,263	21,772,045	98

RTINC44e Income of OHM - OHM5 **Pos. = 650** **Type = Numeric** **Action = Suppress**

Format : \$s9,999,999

Min = 53

Max = 76,890

Mean = 16,416

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	44	22,847	0
1 - 9,999	230	159,613	0
10,000 - 19,999	156	106,540	0
20,000 - 29,999	57	39,525	0
30,000 - 39,999	22	22,900	0
40,000 - 49,999	8	5,632	0
50,000 - 59,999	7	5,504	0
60,000 - 69,999	5	20,792	0
70,000 - 79,999	3	1,289	0
99999999 : Not Applicable	29,402	21,803,812	98

RALFS44e Annual lf status of OHM - OHM5 **Pos. = 658** **Type = Character** **Action = Subsample**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	144	142,095	0
03 : Not in the labour force all year	115	72,253	0
04 : Employed part-year, unemployed part-year	36	17,292	0
05 : Employed part-year, not in labour force part-	42	18,121	0
06 : Unemployed part-year, not in labour force par	10	3,730	0
07 : Employed, unemployed and not in labour force	44	41,398	0
97 : Don't Know	41	39,136	0
99 : Not Applicable	29,502	21,854,430	98

Theme: **OTHER HOUSEHOLD MEMBERS**

RELATIDf	Relative ID - OHM6	Pos. = 660	Type = Character	Action = Suppress
	Format : PPWFMMMMMMM			
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
Valid Values	521	315,691	1	
999999999999 : Not Applicable	29,413	21,872,766	98	

ECOFM44f	OHM in same economic fam - OHM6	Pos. = 672	Type = Character	Action = Subsample
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Yes	438	274,737	1	
2 : No	83	40,954	0	
9 : Not Applicable	29,413	21,872,766	98	

RELAT44f	Relation to this OHM - OHM6	Pos. = 673	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
10 : Birth father (reverse = 20, 21)	52	31,325	0	
11 : Birth mother (reverse = 20, 21)	58	31,762	0	
12 : Step father (reverse = 22, 23)	8	4,038	0	
13 : Step mother (reverse = 22, 23)	4	2,771	0	
14 : Adoptive father (reverse = 24, 25)	2	1,168	0	
15 : Adoptive mother (reverse = 24, 25)	2	1,085	0	
16 : Foster father (reverse = 26, 27)	2	1,237	0	
17 : Foster mother (reverse = 26, 27)	1	1,158	0	
18 : Father - general (reverse = 28, 29)	2	1,446	0	
19 : Mother - general (reverse = 28, 29)	2	1,509	0	
20 : Birth son (reverse = 10, 11)	8	6,440	0	
21 : Birth daughter (reverse = 10, 11)	7	3,607	0	
29 : Daughter - general (reverse = 18, 19)	1	648	0	
30 : Brother - general (reverse = 30, 31)	47	24,052	0	
31 : Sister - general (reverse = 30, 31)	53	26,605	0	
50 : Grandfather (reverse = 60, 61)	9	5,310	0	
51 : Grandmother (reverse = 60, 61)	11	6,417	0	
60 : Grandson (reverse = 50, 51)	4	5,616	0	
61 : Granddaughter (reverse = 50, 51)	5	3,631	0	
70 : In-law general male (reverse = 70, 71)	31	19,325	0	
71 : In-law general female (reverse = 70, 71)	29	26,257	0	
80 : Other related male (reverse = 80, 81)	22	19,128	0	
81 : Other related female (reverse = 80, 81)	27	22,329	0	
88 : Indirect other related male (reverse = 88, 89)	23	13,578	0	
89 : Indirect other related female (reverse = 88,	28	14,282	0	
90 : Unrelated male (reverse = 90, 91)	26	15,753	0	
91 : Unrelated female (reverse = 90, 91)	19	8,890	0	
97 : Don't Know	38	16,310	0	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44f	Relation to this OHM - OHM6	Pos. = 673	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99 : Not Applicable	29,413	21,872,766	98

RELAG44f	Relat to this OHM (grp) - OHM6	Pos. = 675	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	03 : Birth parent	114	66,043	0
	04 : Step/adoptive/foster parent	19	11,461	0
	05 : Birth child	16	10,696	0
	07 : Sibling	100	50,658	0
	08 : Grandparent	20	11,728	0
	09 : Grandchild	9	9,247	0
	10 : Other relative	109	87,040	0
	11 : Indirect other relative	51	27,861	0
	12 : Unrelated	45	24,644	0
	97 : Don't Know	38	16,310	0
	99 : Not Applicable	29,413	21,872,766	98

RSEX44f	Sex of OHM - OHM6	Pos. = 677	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	1 : Male	240	129,993	0
	2 : Female	281	185,698	0
	9 : Not Applicable	29,413	21,872,766	98

RYOBG44f	Year of birth of OHM - OHM6	Pos. = 678	Type = Character	Action = Subsample
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	01 : 1919 or earlier	17	14,510	0
	02 : 1920 - 1924	10	7,191	0
	03 : 1925 - 1929	9	4,610	0
	04 : 1930 - 1934	12	15,051	0
	05 : 1935 - 1939	5	5,589	0
	06 : 1940 - 1944	3	1,128	0
	07 : 1945 - 1949	2	811	0
	08 : 1950 - 1954	14	6,373	0
	09 : 1955 - 1959	22	18,173	0
	10 : 1960 - 1964	18	15,424	0
	11 : 1965 - 1969	32	20,400	0
	12 : 1970 - 1974	54	25,334	0
	13 : 1975 - 1979	52	25,895	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RYOBG44f Year of birth of OHM - OHM6 **Pos. = 678** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
14 : 1980 - 1984	96	34,434	0
15 : 1985 - 1989	93	69,724	0
16 : 1990 - 1994	82	51,036	0
99 : Not Applicable	29,413	21,872,766	98

RGRAD44f School grade (OHM<16) - OHM6 **Pos. = 680** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	22	11,942	0
01 : Grade 01	10	10,478	0
02 : Grade 02	26	14,907	0
03 : Grade 03	6	6,978	0
04 : Grade 04	22	7,193	0
05 : Grade 05	20	8,426	0
06 : Grade 06	22	7,315	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	23	8,053	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	5	2,270	0
09 : Level 3 Secondary for Quebec, Grade 09 for re	7	6,216	0
10 : Level 1 Secondary for Newfoundland, Level 4 S	4	1,128	0
97 : Don't Know	27	15,072	0
99 : Not Applicable	29,740	22,088,474	99

RTINC44f Income of OHM - OHM6 **Pos. = 682** **Type = Numeric** **Action = Suppress**
Format : \$s9,999,999

Min = 199
 Max = 41,416
 Mean = 11,513
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	9	4,904	0
1 - 9,999	95	68,314	0
10,000 - 19,999	89	54,107	0
20,000 - 29,999	19	12,768	0
30,000 - 39,999	7	3,160	0
40,000 - 49,999	2	1,312	0
99999999 : Not Applicable	29,713	22,043,889	99

Theme: **OTHER HOUSEHOLD MEMBERS**

RALFS44f Annual If status of OHM - OHM6 **Pos. = 690** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	61	45,597	0
02 : Unemployed all year	12	11,682	0
03 : Not in the labour force all year	44	32,602	0
04 : Employed part-year, unemployed part-year	12	2,961	0
05 : Employed part-year, not in labour force part-	11	8,963	0
06 : Unemployed part-year, not in labour force par	9	1,610	0
07 : Employed, unemployed and not in labour force	14	3,912	0
97 : Don't Know	25	13,576	0
99 : Not Applicable	29,746	22,067,551	99

RELATIDg Relative ID - OHM7 **Pos. = 692** **Type = Character** **Action = Suppress**
 Format : PPWFMMMMMMMM
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	182	122,782	0
999999999999 : Not Applicable	29,752	22,065,675	99

ECOFM44g OHM in same economic fam - OHM7 **Pos. = 704** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	146	107,766	0
2 : No	36	15,015	0
9 : Not Applicable	29,752	22,065,675	99

RELAT44g Relation to this OHM - OHM7 **Pos. = 705** **Type = Character** **Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	18	8,975	0
11 : Birth mother (reverse = 20, 21)	21	9,509	0
12 : Step father (reverse = 22, 23)	2	391	0
13 : Step mother (reverse = 22, 23)	1	225	0
14 : Adoptive father (reverse = 24, 25)	1	371	0
15 : Adoptive mother (reverse = 24, 25)	1	342	0
16 : Foster father (reverse = 26, 27)	1	186	0
20 : Birth son (reverse = 10, 11)	1	1,592	0
21 : Birth daughter (reverse = 10, 11)	1	749	0
30 : Brother - general (reverse = 30, 31)	13	4,903	0
31 : Sister - general (reverse = 30, 31)	14	7,491	0
50 : Grandfather (reverse = 60, 61)	3	2,850	0
51 : Grandmother (reverse = 60, 61)	5	4,329	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44g Relation to this OHM - OHM7

Pos. = 705 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
60 : Grandson (reverse = 50, 51)	2	3,309	0
70 : In-law general male (reverse = 70, 71)	9	13,349	0
71 : In-law general female (reverse = 70, 71)	6	11,376	0
80 : Other related male (reverse = 80, 81)	14	12,795	0
81 : Other related female (reverse = 80, 81)	12	11,737	0
88 : Indirect other related male (reverse = 88, 89)	8	7,402	0
89 : Indirect other related female (reverse = 88,	13	5,876	0
90 : Unrelated male (reverse = 90, 91)	14	4,437	0
91 : Unrelated female (reverse = 90, 91)	12	3,735	0
97 : Don't Know	10	6,842	0
99 : Not Applicable	29,752	22,065,675	99

RELAG44g Relat to this OHM (grp) - OHM7

Pos. = 707 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	39	18,485	0
04 : Step/adoptive/foster parent	6	1,516	0
05 : Birth child	2	2,342	0
07 : Sibling	27	12,395	0
08 : Grandparent	8	7,179	0
09 : Grandchild	2	3,309	0
10 : Other relative	41	49,258	0
11 : Indirect other relative	21	13,279	0
12 : Unrelated	26	8,172	0
97 : Don't Know	10	6,842	0
99 : Not Applicable	29,752	22,065,675	99

RSEX44g Sex of OHM - OHM7

Pos. = 709 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	98	58,443	0
2 : Female	84	64,338	0
9 : Not Applicable	29,752	22,065,675	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RYOBG44g Year of birth of OHM - OHM7

Pos. = 710 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	9	7,958	0
02 : 1920 - 1924	1	1,216	0
04 : 1930 - 1934	2	1,456	0
05 : 1935 - 1939	5	7,988	0
07 : 1945 - 1949	8	6,612	0
08 : 1950 - 1954	2	1,516	0
10 : 1960 - 1964	2	2,578	0
11 : 1965 - 1969	12	5,394	0
12 : 1970 - 1974	17	18,069	0
13 : 1975 - 1979	10	4,326	0
14 : 1980 - 1984	39	19,473	0
15 : 1985 - 1989	43	28,439	0
16 : 1990 - 1994	32	17,751	0
99 : Not Applicable	29,752	22,065,675	99

RGRAD44g School grade (OHM<16) - OHM7

Pos. = 712 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	6	952	0
01 : Grade 01	12	11,214	0
02 : Grade 02	5	3,518	0
03 : Grade 03	6	1,705	0
04 : Grade 04	9	2,681	0
05 : Grade 05	2	908	0
06 : Grade 06	3	2,482	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	17	11,662	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	6	1,385	0
09 : Level 3 Secondary for Quebec, Grade 09 for re	1	148	0
10 : Level 1 Secondary for Newfoundland, Level 4 S	1	379	0
97 : Don't Know	6	4,820	0
99 : Not Applicable	29,860	22,146,599	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RTINC44g Income of OHM - OHM7 **Pos. = 714** **Type = Numeric** **Action = Suppress**
Format : \$s9,999,999

Min = 199
 Max = 46,132
 Mean = 16,491
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	1	194	0
1 - 9,999	18	21,096	0
10,000 - 19,999	23	15,803	0
20,000 - 29,999	15	9,307	0
30,000 - 39,999	1	1,053	0
40,000 - 49,999	5	7,988	0
99999999 : Not Applicable	29,871	22,133,013	99

RALFS44g Annual If status of OHM - OHM7 **Pos. = 722** **Type = Character** **Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	25	18,051	0
03 : Not in the labour force all year	9	9,181	0
04 : Employed part-year, unemployed part-year	1	443	0
06 : Unemployed part-year, not in labour force par	5	15,035	0
97 : Don't Know	13	3,557	0
99 : Not Applicable	29,881	22,142,187	99

RELATIDh Relative ID - OHM8 **Pos. = 724** **Type = Character** **Action = Suppress**
Format : PPWFMMMMMMMM

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	92	64,129	0
999999999999 : Not Applicable	29,842	22,124,328	99

ECOFM44h OHM in same economic fam - OHM8 **Pos. = 736** **Type = Character** **Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	80	56,272	0
2 : No	12	7,856	0
9 : Not Applicable	29,842	22,124,328	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44h Relation to this OHM - OHM8

Pos. = 737 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	7	3,813	0
11 : Birth mother (reverse = 20, 21)	7	3,870	0
20 : Birth son (reverse = 10, 11)	2	2,595	0
30 : Brother - general (reverse = 30, 31)	5	1,432	0
31 : Sister - general (reverse = 30, 31)	8	4,931	0
51 : Grandmother (reverse = 60, 61)	2	740	0
60 : Grandson (reverse = 50, 51)	2	3,309	0
61 : Granddaughter (reverse = 50, 51)	1	151	0
70 : In-law general male (reverse = 70, 71)	8	5,114	0
71 : In-law general female (reverse = 70, 71)	8	7,949	0
80 : Other related male (reverse = 80, 81)	12	12,811	0
81 : Other related female (reverse = 80, 81)	6	5,182	0
88 : Indirect other related male (reverse = 88, 89)	4	2,470	0
89 : Indirect other related female (reverse = 88,	8	1,898	0
90 : Unrelated male (reverse = 90, 91)	6	1,243	0
91 : Unrelated female (reverse = 90, 91)	1	188	0
97 : Don't Know	5	6,424	0
99 : Not Applicable	29,842	22,124,328	99

RELAG44h Relat to this OHM (grp) - OHM8

Pos. = 739 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	14	7,684	0
05 : Birth child	2	2,595	0
07 : Sibling	13	6,364	0
08 : Grandparent	2	740	0
09 : Grandchild	3	3,461	0
10 : Other relative	34	31,058	0
11 : Indirect other relative	12	4,368	0
12 : Unrelated	7	1,432	0
97 : Don't Know	5	6,424	0
99 : Not Applicable	29,842	22,124,328	99

Theme: **OTHER HOUSEHOLD MEMBERS**

RSEX44h Sex of OHM - OHM8	Pos. = 741	Type = Character	Action = Suppress
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	35	14,323	0
2 : Female	57	49,806	0
9 : Not Applicable	29,842	22,124,328	99

RYOBG44h Year of birth of OHM - OHM8	Pos. = 742	Type = Character	Action = Suppress
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	11	6,983	0
02 : 1920 - 1924	2	2,067	0
03 : 1925 - 1929	1	1,216	0
06 : 1940 - 1944	5	7,988	0
07 : 1945 - 1949	6	6,366	0
08 : 1950 - 1954	3	942	0
09 : 1955 - 1959	1	341	0
10 : 1960 - 1964	2	1,427	0
11 : 1965 - 1969	2	1,488	0
12 : 1970 - 1974	9	1,931	0
13 : 1975 - 1979	4	6,378	0
14 : 1980 - 1984	18	10,136	0
15 : 1985 - 1989	14	9,225	0
16 : 1990 - 1994	14	7,634	0
99 : Not Applicable	29,842	22,124,328	99

RGRAD44h School grade (OHM<16) - OHM8	Pos. = 744	Type = Character	Action = Suppress
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
00 : Kindergarten	4	1,884	0
01 : Grade 01	6	2,132	0
05 : Grade 05	4	2,227	0
06 : Grade 06	6	5,733	0
07 : Level 1 Secondary for Quebec, Grade 07 for re	6	1,385	0
08 : Level 2 Secondary for Quebec, Grade 08 for re	2	791	0
99 : Not Applicable	29,906	22,174,303	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RTINC44h Income of OHM - OHM8 **Pos. = 746** **Type = Numeric** **Action = Suppress**
Format : \$s9,999,999

Min = 851
Max = 33,630
Mean = 16,988
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	4	6,378	0
1 - 9,999	13	5,724	0
10,000 - 19,999	16	14,565	0
20,000 - 29,999	12	9,418	0
30,000 - 39,999	1	1,044	0
99999999 : Not Applicable	29,888	22,151,325	99

RALFS44h Annual lf status of OHM - OHM8 **Pos. = 754** **Type = Character** **Action = Suppress**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	6	5,218	0
03 : Not in the labour force all year	12	17,999	0
04 : Employed part-year, unemployed part-year	9	2,216	0
05 : Employed part-year, not in labour force part-	1	1,216	0
07 : Employed, unemployed and not in labour force	2	499	0
97 : Don't Know	3	930	0
99 : Not Applicable	29,901	22,160,377	99

RELATIDi Relative ID - OHM9 **Pos. = 756** **Type = Character** **Action = Suppress**
Format : PPWFMMMMMMMM

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	38	30,901	0
999999999999 : Not Applicable	29,896	22,157,556	99

ECOFM44i OHM in same economic fam - OHM9 **Pos. = 768** **Type = Character** **Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	38	30,901	0
9 : Not Applicable	29,896	22,157,556	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RELAT44i	Relation to this OHM - OHM9	Pos. = 769	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
10 : Birth father (reverse = 20, 21)	3	1,886	0	
11 : Birth mother (reverse = 20, 21)	3	1,933	0	
30 : Brother - general (reverse = 30, 31)	3	726	0	
31 : Sister - general (reverse = 30, 31)	5	3,959	0	
70 : In-law general male (reverse = 70, 71)	3	1,957	0	
71 : In-law general female (reverse = 70, 71)	4	2,419	0	
80 : Other related male (reverse = 80, 81)	12	12,969	0	
81 : Other related female (reverse = 80, 81)	5	5,050	0	
99 : Not Applicable	29,896	22,157,556	99	

RELAG44i	Relat to this OHM (grp) - OHM9	Pos. = 771	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
03 : Birth parent	6	3,819	0	
07 : Sibling	8	4,685	0	
10 : Other relative	24	22,396	0	
99 : Not Applicable	29,896	22,157,556	99	

RSEX44i	Sex of OHM - OHM9	Pos. = 773	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Male	20	24,049	0	
2 : Female	18	6,851	0	
9 : Not Applicable	29,896	22,157,556	99	

RYOBG44i	Year of birth of OHM - OHM9	Pos. = 774	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
05 : 1935 - 1939	2	2,578	0	
09 : 1955 - 1959	2	498	0	
10 : 1960 - 1964	3	1,369	0	
11 : 1965 - 1969	6	7,234	0	
12 : 1970 - 1974	5	7,988	0	
14 : 1980 - 1984	12	7,118	0	
15 : 1985 - 1989	4	2,227	0	
16 : 1990 - 1994	4	1,884	0	
99 : Not Applicable	29,896	22,157,556	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

RGRAD44i School grade (OHM<16) - OHM9 **Pos. = 776 Type = Character Action = Suppress**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Grade 01	4	2,227	0
04 : Grade 04	6	5,733	0
05 : Grade 05	6	1,385	0
99 : Not Applicable	29,918	22,179,112	99

RTINC44i Income of OHM - OHM9 **Pos. = 778 Type = Numeric Action = Suppress**
Format : \$s9,999,999

Min = 1,233
Max = 46,132
Mean = 20,853
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 - 9,999	7	8,487	0
10,000 - 19,999	5	2,226	0
30,000 - 39,999	4	6,378	0
40,000 - 49,999	2	2,578	0
99999999 : Not Applicable	29,916	22,168,786	99

RALFS44i Annual lf status of OHM - OHM9 **Pos. = 786 Type = Character Action = Suppress**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	11	16,946	0
03 : Not in the labour force all year	2	498	0
04 : Employed part-year, unemployed part-year	2	856	0
97 : Don't Know	3	1,369	0
99 : Not Applicable	29,916	22,168,786	99

RELATIDj Relative ID - OHM10 **Pos. = 788 Type = Character Action = Suppress**
Format : PPWFMMMMMMMM

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	30	28,130	0
999999999999 : Not Applicable	29,904	22,160,327	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER HOUSEHOLD MEMBERS**

ECOFM44j OHM in same economic fam - OHM10 Pos. = 800 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	30	28,130	0
9 : Not Applicable	29,904	22,160,327	99

RELAT44j Relation to this OHM - OHM10 Pos. = 801 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Birth father (reverse = 20, 21)	1	947	0
11 : Birth mother (reverse = 20, 21)	1	1,044	0
31 : Sister - general (reverse = 30, 31)	4	3,741	0
70 : In-law general male (reverse = 70, 71)	3	2,243	0
71 : In-law general female (reverse = 70, 71)	3	2,174	0
80 : Other related male (reverse = 80, 81)	11	12,074	0
81 : Other related female (reverse = 80, 81)	6	5,294	0
88 : Indirect other related male (reverse = 88, 89)	1	608	0
99 : Not Applicable	29,904	22,160,327	99

RELAG44j Relat to this OHM (grp) - OHM10 Pos. = 803 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : Birth parent	2	1,992	0
07 : Sibling	4	3,741	0
10 : Other relative	23	21,787	0
11 : Indirect other relative	1	608	0
99 : Not Applicable	29,904	22,160,327	99

RSEX44j Sex of OHM - OHM10 Pos. = 805 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Male	25	24,627	0
2 : Female	5	3,503	0
9 : Not Applicable	29,904	22,160,327	99

Theme: **OTHER HOUSEHOLD MEMBERS**

RYOBG44j Year of birth of OHM - OHM10 **Pos. = 806** **Type = Character** **Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
06 : 1940 - 1944	2	2,578	0
08 : 1950 - 1954	1	425	0
10 : 1960 - 1964	8	9,676	0
11 : 1965 - 1969	5	2,340	0
12 : 1970 - 1974	4	6,378	0
15 : 1985 - 1989	6	5,733	0
16 : 1990 - 1994	4	996	0
99 : Not Applicable	29,904	22,160,327	99

RGRAD44j School grade (OHM<16) - OHM10 **Pos. = 808** **Type = Character** **Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Grade 01	6	5,733	0
99 : Not Applicable	29,928	22,182,724	99

RTINC44j Income of OHM - OHM10 **Pos. = 810** **Type = Numeric** **Action = Suppress**
 Format : \$s9,999,999

Min = 1,067
 Max = 30,712
 Mean = 22,447
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 - 9,999	1	425	0
10,000 - 19,999	10	12,255	0
20,000 - 29,999	5	2,340	0
30,000 - 39,999	4	6,378	0
99999999 : Not Applicable	29,914	22,167,058	99

RALFS44j Annual lf status of OHM - OHM10 **Pos. = 818** **Type = Character** **Action = Suppress**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	9	14,367	0
03 : Not in the labour force all year	2	2,578	0
97 : Don't Know	9	4,453	0
99 : Not Applicable	29,914	22,167,058	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

WGSAL27 EF-Wages and salaries
Format : \$99,999,999

Pos. = 820 Type = Numeric Action = Modify

Min = 9

Max = 3,105,496

Mean = 47,441

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	6,262	4,534,315	20
1 - 9,999	3,040	1,976,289	8
10,000 - 19,999	2,783	1,733,168	7
20,000 - 29,999	3,133	2,273,859	10
30,000 - 39,999	2,956	2,227,888	10
40,000 - 49,999	2,923	2,165,743	9
50,000 - 59,999	2,613	2,020,320	9
60,000 - 69,999	1,917	1,564,038	7
70,000 - 79,999	1,336	1,105,483	4
80,000 - 89,999	976	830,442	3
90,000 - 99,999	626	619,179	2
100,000 - 109,999	372	330,184	1
110,000 - 119,999	265	255,638	1
120,000 - 129,999	170	181,233	0
130,000 - 139,999	79	92,558	0
140,000 - 149,999	53	74,428	0
150,000 - 159,999	44	52,825	0
160,000 - 169,999	28	56,619	0
170,000 - 179,999	26	30,674	0
180,000 - 189,999	21	23,853	0
190,000 - 199,999	4	3,599	0
200,000 - 209,999	5	7,435	0
210,000 - 219,999	2	1,251	0
220,000 - 229,999	4	3,386	0
240,000 - 249,999	4	4,232	0
250,000 - 259,999	3	762	0
280,000 - 289,999	2	1,994	0
290,000 - 299,999	3	11,665	0
310,000 - 319,999	2	697	0
330,000 - 339,999	1	1,065	0
340,000 - 349,999	2	316	0
540,000 - 549,999	4	1,968	0
680,000 - 689,999	4	958	0
1,000,000 +	2	377	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

FMSE27 EF-Farm self-employment Pos. = 828 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -31,786
 Max = 237,912
 Mean = 10,769
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	482	230,188	1
0	28,108	21,491,642	96
1 - 9,999	489	220,999	1
10,000 - 19,999	216	91,645	0
20,000 - 29,999	144	56,805	0
30,000 - 39,999	94	37,457	0
40,000 - 49,999	41	19,535	0
50,000 - 59,999	37	16,006	0
60,000 - 69,999	14	5,661	0
70,000 - 79,999	10	4,778	0
80,000 - 89,999	2	315	0
90,000 - 99,999	8	3,949	0
100,000 - 109,999	10	5,265	0
110,000 - 119,999	2	436	0
130,000 - 139,999	3	1,705	0
150,000 - 159,999	3	1,639	0
230,000 - 239,999	2	426	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

NFMSE27 EF-Non-farm self-empl Pos. = 836 Type = Numeric Action = Modify

Min = -99,570
 Max = 700,000
 Mean = 18,396
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	788	562,159	2
0	25,141	18,683,493	84
1 - 9,999	2,058	1,484,255	6
10,000 - 19,999	672	566,121	2
20,000 - 29,999	363	297,775	1
30,000 - 39,999	175	141,736	0
40,000 - 49,999	154	152,978	0
50,000 - 59,999	65	43,326	0
60,000 - 69,999	63	76,377	0
70,000 - 79,999	40	21,836	0
80,000 - 89,999	23	17,877	0
90,000 - 99,999	18	15,153	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

NFMSE27 EF-Non-farm self-empl
Format : \$s9,999,999

Pos. = 836 Type = Numeric Action = Modify

Min = -99,570
Max = 700,000
Mean = 18,396
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
100,000 - 109,999	17	9,956	0
110,000 - 119,999	13	15,562	0
120,000 - 129,999	7	13,143	0
130,000 - 139,999	4	2,825	0
140,000 - 149,999	9	18,374	0
150,000 - 159,999	2	409	0
160,000 - 169,999	5	8,560	0
170,000 - 179,999	7	4,012	0
180,000 - 189,999	2	870	0
190,000 - 199,999	6	2,146	0
220,000 - 229,999	4	5,022	0
230,000 - 239,999	6	4,964	0
240,000 - 249,999	6	13,851	0
250,000 - 259,999	2	756	0
290,000 - 299,999	10	15,783	0
340,000 - 349,999	2	7,263	0
700,000 - 709,999	3	1,861	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

EARNG27 EF-Total earnings

Pos. = 844 Type = Numeric Action = Modify

Min = -30,379
Max = 3,105,496
Mean = 49,474
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	211	107,731	0
0	5,157	3,804,724	17
1 - 9,999	2,790	1,809,764	8
10,000 - 19,999	2,813	1,812,100	8
20,000 - 29,999	3,204	2,184,796	9
30,000 - 39,999	3,123	2,317,493	10
40,000 - 49,999	3,056	2,287,158	10
50,000 - 59,999	2,785	2,108,686	9
60,000 - 69,999	2,038	1,651,804	7
70,000 - 79,999	1,473	1,233,809	5
80,000 - 89,999	988	846,535	3
90,000 - 99,999	704	658,187	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

EARNNG27 EF-Total earnings **Pos. = 844** **Type = Numeric** **Action = Modify**
Format : \$s9,999,999

Min = -30,379

Max = 3,105,496

Mean = 49,474

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
100,000 - 109,999	396	361,168	1
110,000 - 119,999	316	300,201	1
120,000 - 129,999	202	199,747	0
130,000 - 139,999	92	87,898	0
140,000 - 149,999	79	118,365	0
150,000 - 159,999	57	78,927	0
160,000 - 169,999	33	59,808	0
170,000 - 179,999	26	27,331	0
180,000 - 189,999	26	26,853	0
190,000 - 199,999	9	11,137	0
200,000 - 209,999	7	2,902	0
210,000 - 219,999	6	2,832	0
220,000 - 229,999	6	9,064	0
230,000 - 239,999	2	1,755	0
240,000 - 249,999	16	14,632	0
250,000 - 259,999	7	4,361	0
270,000 - 279,999	4	12,108	0
290,000 - 299,999	5	12,124	0
300,000 - 309,999	2	756	0
310,000 - 319,999	9	15,053	0
320,000 - 329,999	5	3,142	0
330,000 - 339,999	1	1,065	0
340,000 - 349,999	2	7,263	0
370,000 - 379,999	2	1,994	0
440,000 - 449,999	4	1,968	0
680,000 - 689,999	4	958	0
770,000 - 779,999	3	1,861	0
1,000,000 +	2	377	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INVA27 EF-Investment income Pos. = 852 Type = Numeric Action = Modify

Min = -37,633

Max = 337,915

Mean = 4,271

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	508	453,003	2
0	14,961	10,969,607	49
1 - 999	7,789	5,744,437	25
1,000 - 1,999	1,818	1,326,420	5
2,000 - 2,999	911	701,294	3
3,000 - 3,999	647	532,313	2
4,000 - 4,999	445	325,213	1
5,000 - 5,999	327	219,776	0
6,000 - 6,999	287	227,662	1
7,000 - 7,999	269	217,620	0
8,000 - 8,999	178	146,949	0
9,000 - 9,999	141	113,599	0
10,000 - 10,999	115	100,313	0
11,000 - 11,999	122	110,480	0
12,000 - 12,999	105	76,498	0
13,000 - 13,999	89	82,900	0
14,000 - 14,999	76	54,789	0
15,000 - 15,999	57	30,181	0
16,000 - 16,999	79	49,733	0
17,000 - 17,999	79	58,934	0
18,000 - 18,999	46	36,937	0
19,000 - 19,999	44	46,015	0
20,000 - 20,999	40	54,180	0
21,000 - 21,999	10	9,170	0
22,000 - 22,999	29	32,648	0
23,000 - 23,999	26	26,964	0
24,000 - 24,999	34	38,817	0
25,000 - 25,999	44	32,204	0
26,000 - 26,999	29	24,528	0
27,000 - 27,999	13	8,325	0
28,000 - 28,999	18	19,782	0
29,000 - 29,999	31	47,446	0
30,000 - 30,999	36	36,837	0
31,000 - 31,999	26	21,818	0
32,000 - 32,999	10	6,351	0
33,000 - 33,999	10	6,275	0
34,000 - 34,999	16	8,566	0
35,000 - 35,999	6	8,726	0
36,000 - 36,999	2	5,163	0
37,000 - 37,999	18	7,497	0
38,000 - 38,999	8	9,713	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INVA27 EF-Investment income Pos. = 852 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -37,633

Max = 337,915

Mean = 4,271

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
39,000 - 39,999	14	11,009	0
40,000 - 40,999	3	3,373	0
41,000 - 41,999	2	932	0
43,000 - 43,999	11	5,917	0
45,000 - 45,999	12	9,314	0
46,000 - 46,999	4	2,139	0
47,000 - 47,999	2	6,567	0
48,000 - 48,999	7	5,256	0
49,000 - 49,999	2	916	0
50,000 - 50,999	5	7,726	0
51,000 - 51,999	2	599	0
52,000 - 52,999	4	4,232	0
53,000 - 53,999	7	7,210	0
55,000 - 55,999	2	2,732	0
56,000 - 56,999	3	1,673	0
57,000 - 57,999	2	1,666	0
58,000 - 58,999	5	7,724	0
60,000 - 60,999	10	16,505	0
61,000 - 61,999	3	962	0
62,000 - 62,999	2	999	0
64,000 - 64,999	2	1,418	0
65,000 - 65,999	2	316	0
67,000 - 67,999	5	1,209	0
68,000 - 68,999	3	1,330	0
69,000 - 69,999	5	3,790	0
77,000 - 77,999	8	1,927	0
79,000 - 79,999	2	434	0
83,000 - 83,999	2	1,357	0
87,000 - 87,999	1	1,500	0
100,000 +	34	48,008	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

INVT27 EF-Taxable investment inc Pos. = 860 Type = Numeric Action = Modify

Min = -37,633

Max = 345,798

Mean = 4,497

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	506	450,325	2
0	14,961	10,969,607	49
1 - 999	7,757	5,730,494	25
1,000 - 1,999	1,780	1,291,936	5
2,000 - 2,999	945	727,060	3
3,000 - 3,999	649	517,788	2
4,000 - 4,999	453	339,958	1
5,000 - 5,999	330	229,975	1
6,000 - 6,999	273	216,162	0
7,000 - 7,999	260	215,717	0
8,000 - 8,999	171	133,363	0
9,000 - 9,999	165	127,322	0
10,000 - 10,999	109	99,735	0
11,000 - 11,999	111	89,529	0
12,000 - 12,999	98	77,404	0
13,000 - 13,999	95	94,224	0
14,000 - 14,999	68	39,087	0
15,000 - 15,999	76	51,394	0
16,000 - 16,999	72	49,122	0
17,000 - 17,999	86	64,855	0
18,000 - 18,999	34	21,458	0
19,000 - 19,999	48	36,428	0
20,000 - 20,999	34	39,047	0
21,000 - 21,999	18	23,725	0
22,000 - 22,999	37	50,379	0
23,000 - 23,999	36	29,081	0
24,000 - 24,999	26	34,713	0
25,000 - 25,999	40	31,734	0
26,000 - 26,999	30	25,825	0
27,000 - 27,999	16	11,991	0
28,000 - 28,999	20	23,878	0
29,000 - 29,999	33	47,834	0
30,000 - 30,999	23	17,082	0
31,000 - 31,999	29	32,344	0
32,000 - 32,999	17	9,594	0
33,000 - 33,999	12	6,599	0
34,000 - 34,999	11	11,058	0
35,000 - 35,999	8	5,145	0
36,000 - 36,999	12	5,646	0
37,000 - 37,999	16	10,513	0
38,000 - 38,999	16	18,490	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INVT27 EF-Taxable investment inc Pos. = 860 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -37,633

Max = 345,798

Mean = 4,497

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
39,000 - 39,999	8	10,163	0
41,000 - 41,999	11	7,205	0
42,000 - 42,999	3	2,461	0
43,000 - 43,999	12	10,525	0
44,000 - 44,999	2	932	0
45,000 - 45,999	2	396	0
46,000 - 46,999	7	4,603	0
48,000 - 48,999	4	5,032	0
49,000 - 49,999	3	2,134	0
50,000 - 50,999	7	10,876	0
51,000 - 51,999	1	5,837	0
53,000 - 53,999	10	7,258	0
54,000 - 54,999	2	321	0
55,000 - 55,999	2	2,732	0
56,000 - 56,999	9	8,551	0
57,000 - 57,999	2	1,857	0
58,000 - 58,999	3	4,057	0
60,000 - 60,999	7	4,278	0
61,000 - 61,999	3	962	0
62,000 - 62,999	10	15,311	0
64,000 - 64,999	2	1,418	0
65,000 - 65,999	4	4,232	0
67,000 - 67,999	5	2,657	0
69,000 - 69,999	2	1,999	0
70,000 - 70,999	3	7,137	0
72,000 - 72,999	3	1,330	0
76,000 - 76,999	1	483	0
77,000 - 77,999	4	968	0
79,000 - 79,999	3	738	0
82,000 - 82,999	4	787	0
83,000 - 83,999	8	3,624	0
93,000 - 93,999	2	434	0
96,000 - 96,999	1	1,500	0
100,000 +	34	48,008	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

CAPGN27 EF-Taxable capital gains
Format : \$99,999,999

Pos. = 868 Type = Numeric Action = Modify

Min = -14,679

Max = 656,731

Mean = 17,986

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	4	1,194	0
0	27,371	20,352,348	91
1 - 9,999	1,792	1,432,331	6
10,000 - 19,999	157	141,790	0
20,000 - 29,999	80	54,665	0
30,000 - 39,999	37	42,006	0
40,000 - 49,999	32	18,185	0
50,000 - 59,999	24	13,248	0
60,000 - 69,999	19	16,524	0
70,000 - 79,999	19	20,291	0
80,000 - 89,999	7	2,717	0
90,000 - 99,999	10	3,292	0
100,000 - 109,999	11	6,648	0
110,000 - 119,999	14	7,439	0
120,000 - 129,999	3	1,203	0
130,000 - 139,999	7	4,454	0
140,000 - 149,999	6	3,664	0
160,000 - 169,999	4	1,769	0
170,000 - 179,999	4	1,073	0
180,000 - 189,999	5	2,282	0
190,000 - 199,999	3	1,036	0
200,000 - 209,999	4	2,677	0
210,000 - 219,999	3	1,809	0
220,000 - 229,999	8	14,044	0
230,000 - 239,999	4	2,771	0
240,000 - 249,999	2	645	0
260,000 - 269,999	11	6,366	0
270,000 - 279,999	3	1,195	0
280,000 - 289,999	2	12,440	0
300,000 - 309,999	2	1,448	0
320,000 - 329,999	3	5,578	0
340,000 - 349,999	3	4,057	0
380,000 - 389,999	3	2,029	0
440,000 - 449,999	2	2,350	0
470,000 - 479,999	4	856	0
650,000 - 659,999	2	2,020	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES****CHTXB27 EF-Child tax benefit****Pos. = 876 Type = Numeric Action = Modify**

Min = 2

Max = 10,080

Mean = 1,436

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	18,757	14,487,551	65
1 - 999	4,455	3,370,532	15
1,000 - 1,999	3,598	2,436,972	10
2,000 - 2,999	1,786	1,166,585	5
3,000 - 3,999	626	411,366	1
4,000 - 4,999	276	180,180	0
5,000 - 5,999	86	55,867	0
6,000 - 6,999	51	58,705	0
7,000 - 7,999	20	12,113	0
8,000 - 8,999	5	3,228	0
9,000 - 9,999	4	1,960	0
10,000 - 10,999	1	3,394	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

OASGI27 EF-OAS/GIS/spouse's all.**Pos. = 884 Type = Numeric Action = Modify**

Min = 76

Max = 27,356

Mean = 7,811

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	23,753	18,012,397	81
1 - 999	63	56,873	0
1,000 - 1,999	93	88,559	0
2,000 - 2,999	39	22,013	0
3,000 - 3,999	84	57,024	0
4,000 - 4,999	1,262	1,032,560	4
5,000 - 5,999	211	175,639	0
6,000 - 6,999	328	238,206	1
7,000 - 7,999	381	230,707	1
8,000 - 8,999	503	293,571	1
9,000 - 9,999	1,637	1,244,648	5
10,000 - 10,999	398	234,378	1
11,000 - 11,999	183	111,319	0
12,000 - 12,999	206	122,650	0
13,000 - 13,999	198	109,899	0
14,000 - 14,999	138	60,122	0
15,000 - 15,999	101	33,769	0
16,000 - 16,999	45	40,783	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

OASGI27 EF-OAS/GIS/spouse's all. Pos. = 884 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 76

Max = 27,356

Mean = 7,811

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
17,000 - 17,999	10	6,300	0
18,000 - 18,999	8	2,880	0
19,000 - 19,999	12	11,031	0
20,000 - 20,999	5	1,356	0
22,000 - 22,999	3	355	0
27,000 - 27,999	4	1,405	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

CPQPP27 EF-CPP/QPP Pos. = 892 Type = Numeric Action = Modify

Min = 2

Max = 869,136

Mean = 6,482

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	21,911	16,583,002	74
1 - 999	368	246,026	1
1,000 - 1,999	472	280,920	1
2,000 - 2,999	633	387,252	1
3,000 - 3,999	822	560,963	2
4,000 - 4,999	727	510,190	2
5,000 - 5,999	996	738,094	3
6,000 - 6,999	872	630,957	2
7,000 - 7,999	920	728,376	3
8,000 - 8,999	500	407,448	1
9,000 - 9,999	460	339,337	1
10,000 - 10,999	267	188,106	0
11,000 - 11,999	212	199,101	0
12,000 - 12,999	176	150,544	0
13,000 - 13,999	107	80,082	0
14,000 - 14,999	69	50,540	0
15,000 - 15,999	38	26,250	0
16,000 - 16,999	28	17,124	0
17,000 - 17,999	22	27,602	0
18,000 - 18,999	15	7,984	0
19,000 - 19,999	14	7,910	0
20,000 - 20,999	9	8,964	0
21,000 - 21,999	3	1,497	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

CPQPP27 EF-CPP/QPP Pos. = 892 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 2
Max = 869,136
Mean = 6,482
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
22,000 - 22,999	5	1,814	0
23,000 - 23,999	3	775	0
27,000 - 27,999	6	2,250	0
45,000 - 45,999	6	3,358	0
47,000 - 47,999	2	1,672	0
100,000 +	2	304	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

UIBEN27 EF-UI benefits Pos. = 900 Type = Numeric Action = Modify

Min = 4
Max = 81,034
Mean = 6,049
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	20,352	16,129,633	72
1 - 999	994	691,977	3
1,000 - 1,999	1,112	815,875	3
2,000 - 2,999	926	665,845	3
3,000 - 3,999	782	513,400	2
4,000 - 4,999	759	459,568	2
5,000 - 5,999	607	381,005	1
6,000 - 6,999	592	415,855	1
7,000 - 7,999	489	322,963	1
8,000 - 8,999	424	303,458	1
9,000 - 9,999	407	258,050	1
10,000 - 10,999	385	271,725	1
11,000 - 11,999	269	143,741	0
12,000 - 12,999	289	144,752	0
13,000 - 13,999	248	158,929	0
14,000 - 14,999	239	153,908	0
15,000 - 15,999	157	74,758	0
16,000 - 16,999	115	61,766	0
17,000 - 17,999	94	39,359	0
18,000 - 18,999	73	35,243	0
19,000 - 19,999	80	45,771	0
20,000 - 20,999	22	10,977	0
21,000 - 21,999	51	21,662	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

UIBEN27 EF-UI benefits **Pos. = 900 Type = Numeric Action = Modify**
Format : \$99,999,999

Min = 4
 Max = 81,034
 Mean = 6,049
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
22,000 - 22,999	50	21,855	0
23,000 - 23,999	16	6,805	0
24,000 - 24,999	26	9,233	0
25,000 - 25,999	19	6,110	0
26,000 - 26,999	14	3,832	0
27,000 - 27,999	16	6,580	0
28,000 - 28,999	17	4,260	0
29,000 - 29,999	4	1,622	0
30,000 - 30,999	15	3,759	0
31,000 - 31,999	4	1,438	0
32,000 - 32,999	2	147	0
33,000 - 33,999	10	1,717	0
36,000 - 36,999	4	563	0
81,000 - 81,999	2	301	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

SAPIS27 EF-Social assistance **Pos. = 908 Type = Numeric Action = Modify**

Min = 24
 Max = 33,119
 Mean = 7,300
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	26,236	19,732,161	88
1 - 999	436	282,537	1
1,000 - 1,999	384	231,456	1
2,000 - 2,999	267	160,238	0
3,000 - 3,999	210	132,820	0
4,000 - 4,999	286	166,132	0
5,000 - 5,999	221	139,775	0
6,000 - 6,999	263	205,371	0
7,000 - 7,999	269	189,389	0
8,000 - 8,999	198	150,319	0
9,000 - 9,999	159	155,139	0
10,000 - 10,999	134	98,014	0
11,000 - 11,999	122	102,504	0
12,000 - 12,999	115	91,587	0
13,000 - 13,999	77	68,718	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

SAPIS27 EF-Social assistance Pos. = 908 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 24

Max = 33,119

Mean = 7,300

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
14,000 - 14,999	60	52,028	0
15,000 - 15,999	48	43,545	0
16,000 - 16,999	33	30,631	0
17,000 - 17,999	42	45,029	0
18,000 - 18,999	17	8,372	0
19,000 - 19,999	15	11,891	0
20,000 - 20,999	4	2,862	0
21,000 - 21,999	6	18,793	0
22,000 - 22,999	15	13,108	0
23,000 - 23,999	4	17,017	0
24,000 - 24,999	15	10,150	0
25,000 - 25,999	7	3,408	0
26,000 - 26,999	4	4,420	0
27,000 - 27,999	4	3,402	0
28,000 - 28,999	4	1,409	0
30,000 - 30,999	6	1,874	0
33,000 - 33,999	4	14,346	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

WKRCP27 EF-Worker's compensation Pos. = 916 Type = Numeric Action = Modify

Min = 20

Max = 58,524

Mean = 5,887

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	27,736	20,790,540	93
1 - 999	640	485,219	2
1,000 - 1,999	293	219,544	0
2,000 - 2,999	186	103,365	0
3,000 - 3,999	112	86,572	0
4,000 - 4,999	84	50,845	0
5,000 - 5,999	66	45,304	0
6,000 - 6,999	64	32,704	0
7,000 - 7,999	48	40,322	0
8,000 - 8,999	36	18,426	0
9,000 - 9,999	32	18,756	0
10,000 - 10,999	35	14,509	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

WKRCP27 EF-Worker's compensation
Format : \$99,999,999

Pos. = 916 Type = Numeric Action = Modify

Min = 20

Max = 58,524

Mean = 5,887

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
11,000 - 11,999	28	12,929	0
12,000 - 12,999	37	24,950	0
13,000 - 13,999	10	12,800	0
14,000 - 14,999	31	21,501	0
15,000 - 15,999	17	18,643	0
16,000 - 16,999	18	20,494	0
17,000 - 17,999	15	17,998	0
18,000 - 18,999	10	23,951	0
19,000 - 19,999	13	14,498	0
20,000 - 20,999	9	7,241	0
21,000 - 21,999	15	8,394	0
22,000 - 22,999	18	20,392	0
23,000 - 23,999	11	6,223	0
24,000 - 24,999	14	4,998	0
25,000 - 25,999	19	7,916	0
26,000 - 26,999	11	14,012	0
27,000 - 27,999	15	12,201	0
28,000 - 28,999	12	7,317	0
29,000 - 29,999	2	541	0
30,000 - 30,999	7	2,889	0
31,000 - 31,999	1	281	0
33,000 - 33,999	2	6,578	0
35,000 - 35,999	2	1,000	0
37,000 - 37,999	2	1,751	0
39,000 - 39,999	2	2,488	0
40,000 - 40,999	3	4,525	0
42,000 - 42,999	4	3,812	0
50,000 - 50,999	3	1,459	0
58,000 - 58,999	2	549	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES****GSTXC27 EF-GST credits****Pos. = 924 Type = Numeric Action = Modify**

Min = 1

Max = 1,741

Mean = 412

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	11,781	9,384,763	42
1 - 99	463	282,229	1
100 - 199	2,068	1,552,133	7
200 - 299	2,654	1,948,611	8
300 - 399	5,917	4,298,747	19
400 - 499	951	627,791	2
500 - 599	2,089	1,531,256	6
600 - 699	1,503	1,118,686	5
700 - 799	1,025	722,824	3
800 - 899	476	311,880	1
900 - 999	324	173,684	0
1,000 - 1,099	171	97,445	0
1,100 - 1,199	103	58,107	0
1,200 - 1,299	55	32,125	0
1,300 - 1,399	36	28,836	0
1,400 - 1,499	29	9,438	0
1,500 - 1,599	9	2,930	0
1,600 - 1,699	5	1,229	0
1,700 - 1,799	6	5,733	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

GTR27 EF-Government transfers**Pos. = 932 Type = Numeric Action = Modify**

Min = 1

Max = 869,511

Mean = 7,904

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	3,745	3,451,446	15
1 - 999	5,609	4,436,591	20
1,000 - 1,999	2,239	1,680,920	7
2,000 - 2,999	1,718	1,299,435	5
3,000 - 3,999	1,227	834,098	3
4,000 - 4,999	956	634,973	2
5,000 - 5,999	970	698,547	3
6,000 - 6,999	966	609,539	2
7,000 - 7,999	881	688,788	3
8,000 - 8,999	853	648,695	2
9,000 - 9,999	877	566,036	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

GTR27 EF-Government transfers Pos. = 932 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 869,511

Mean = 7,904

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10,000 - 10,999	1,028	730,011	3
11,000 - 11,999	1,070	718,706	3
12,000 - 12,999	982	712,516	3
13,000 - 13,999	597	396,400	1
14,000 - 14,999	672	477,260	2
15,000 - 15,999	664	491,251	2
16,000 - 16,999	603	388,761	1
17,000 - 17,999	634	469,768	2
18,000 - 18,999	564	401,655	1
19,000 - 19,999	544	383,712	1
20,000 - 20,999	493	361,105	1
21,000 - 21,999	331	257,844	1
22,000 - 22,999	248	148,334	0
23,000 - 23,999	222	144,551	0
24,000 - 24,999	163	98,998	0
25,000 - 25,999	125	70,216	0
26,000 - 26,999	74	45,644	0
27,000 - 27,999	92	42,802	0
28,000 - 28,999	73	54,823	0
29,000 - 29,999	58	29,198	0
30,000 - 30,999	56	26,462	0
31,000 - 31,999	48	33,905	0
32,000 - 32,999	52	27,014	0
33,000 - 33,999	23	10,736	0
34,000 - 34,999	28	18,345	0
35,000 - 35,999	30	24,153	0
36,000 - 36,999	26	10,952	0
37,000 - 37,999	10	4,618	0
38,000 - 38,999	14	8,626	0
39,000 - 39,999	21	6,677	0
40,000 - 40,999	7	2,033	0
41,000 - 41,999	7	3,034	0
42,000 - 42,999	13	7,289	0
43,000 - 43,999	2	2,616	0
44,000 - 44,999	12	1,895	0
45,000 - 45,999	7	6,079	0
46,000 - 46,999	2	2,488	0
49,000 - 49,999	8	5,325	0
51,000 - 51,999	3	758	0
52,000 - 52,999	9	10,184	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

GTR27 EF-Government transfers Pos. = 932 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1
 Max = 869,511
 Mean = 7,904
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
58,000 - 58,999	3	1,459	0
74,000 - 74,999	2	549	0
81,000 - 81,999	2	301	0
100,000 +	2	304	0
9999997 : Don't Know	5	0	0
9999999 : Not Applicable	264	0	0

PEN27 EF-Pension income Pos. = 940 Type = Numeric Action = Modify

Min = 1
 Max = 124,852
 Mean = 13,130
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	24,723	18,311,141	82
1 - 999	406	287,476	1
1,000 - 1,999	402	288,014	1
2,000 - 2,999	322	253,572	1
3,000 - 3,999	305	224,888	1
4,000 - 4,999	277	195,145	0
5,000 - 5,999	305	204,848	0
6,000 - 6,999	213	170,837	0
7,000 - 7,999	214	169,492	0
8,000 - 8,999	158	140,166	0
9,000 - 9,999	164	140,376	0
10,000 - 10,999	163	118,402	0
11,000 - 11,999	140	145,831	0
12,000 - 12,999	136	100,852	0
13,000 - 13,999	138	100,421	0
14,000 - 14,999	109	87,926	0
15,000 - 15,999	120	115,770	0
16,000 - 16,999	133	103,104	0
17,000 - 17,999	75	56,652	0
18,000 - 18,999	76	69,944	0
19,000 - 19,999	69	53,545	0
20,000 - 20,999	74	51,107	0
21,000 - 21,999	71	61,045	0
22,000 - 22,999	41	40,170	0
23,000 - 23,999	75	59,251	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PEN27 EF-Pension income Pos. = 940 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 124,852

Mean = 13,130

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
24,000 - 24,999	57	39,121	0
25,000 - 25,999	63	62,096	0
26,000 - 26,999	57	35,223	0
27,000 - 27,999	48	21,300	0
28,000 - 28,999	52	47,764	0
29,000 - 29,999	32	20,702	0
30,000 - 30,999	51	42,941	0
31,000 - 31,999	34	27,029	0
32,000 - 32,999	26	15,007	0
33,000 - 33,999	20	14,748	0
34,000 - 34,999	17	9,851	0
35,000 - 35,999	29	22,024	0
36,000 - 36,999	24	16,708	0
37,000 - 37,999	10	14,293	0
38,000 - 38,999	10	9,917	0
39,000 - 39,999	18	19,373	0
40,000 - 40,999	35	36,194	0
41,000 - 41,999	7	8,175	0
42,000 - 42,999	19	15,853	0
43,000 - 43,999	16	15,899	0
44,000 - 44,999	13	11,477	0
45,000 - 45,999	24	37,181	0
46,000 - 46,999	4	2,450	0
47,000 - 47,999	9	5,983	0
48,000 - 48,999	7	19,501	0
49,000 - 49,999	7	4,228	0
50,000 - 50,999	6	6,815	0
51,000 - 51,999	4	996	0
52,000 - 52,999	7	6,205	0
53,000 - 53,999	3	1,003	0
55,000 - 55,999	2	1,986	0
56,000 - 56,999	8	10,518	0
57,000 - 57,999	4	2,441	0
58,000 - 58,999	6	4,705	0
59,000 - 59,999	2	673	0
60,000 - 60,999	3	2,555	0
62,000 - 62,999	2	273	0
65,000 - 65,999	2	1,288	0
67,000 - 67,999	2	737	0
72,000 - 72,999	2	2,424	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PEN27 EF-Pension income Pos. = 940 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1
 Max = 124,852
 Mean = 13,130
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
73,000 - 73,999	2	3,856	0
77,000 - 77,999	2	2,693	0
80,000 - 80,999	3	2,218	0
83,000 - 83,999	2	3,332	0
97,000 - 97,999	2	580	0
100,000 +	3	8,114	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

OTTXM27 EF-Other taxable money Pos. = 948 Type = Numeric Action = Modify

Min = 1
 Max = 320,000
 Mean = 5,206
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	23,580	17,750,832	80
1 - 999	2,668	1,972,219	8
1,000 - 1,999	949	686,422	3
2,000 - 2,999	560	416,872	1
3,000 - 3,999	387	250,706	1
4,000 - 4,999	201	143,008	0
5,000 - 5,999	165	121,420	0
6,000 - 6,999	214	171,329	0
7,000 - 7,999	113	92,529	0
8,000 - 8,999	68	38,818	0
9,000 - 9,999	47	24,624	0
10,000 - 10,999	61	44,287	0
11,000 - 11,999	82	43,427	0
12,000 - 12,999	45	33,851	0
13,000 - 13,999	41	19,692	0
14,000 - 14,999	32	35,136	0
15,000 - 15,999	39	38,385	0
16,000 - 16,999	28	15,538	0
17,000 - 17,999	24	13,016	0
18,000 - 18,999	34	14,797	0
19,000 - 19,999	21	23,192	0
20,000 - 20,999	20	12,328	0
21,000 - 21,999	15	7,658	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

OTTXM27 EF-Other taxable money
Format : \$99,999,999

Pos. = 948 Type = Numeric Action = Modify

Min = 1
Max = 320,000
Mean = 5,206
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
22,000 - 22,999	13	10,409	0
23,000 - 23,999	9	7,843	0
24,000 - 24,999	10	3,303	0
25,000 - 25,999	15	4,088	0
26,000 - 26,999	12	16,880	0
27,000 - 27,999	4	960	0
28,000 - 28,999	15	5,470	0
29,000 - 29,999	4	5,731	0
30,000 - 30,999	22	23,847	0
31,000 - 31,999	2	1,890	0
32,000 - 32,999	11	4,623	0
33,000 - 33,999	10	11,358	0
34,000 - 34,999	8	3,778	0
35,000 - 35,999	4	1,694	0
36,000 - 36,999	10	8,770	0
37,000 - 37,999	5	2,430	0
39,000 - 39,999	6	5,141	0
40,000 - 40,999	11	7,234	0
41,000 - 41,999	2	511	0
43,000 - 43,999	3	673	0
45,000 - 45,999	6	5,733	0
46,000 - 46,999	3	1,809	0
48,000 - 48,999	12	1,190	0
49,000 - 49,999	5	4,113	0
50,000 - 50,999	2	589	0
52,000 - 52,999	5	1,775	0
55,000 - 55,999	3	4,303	0
57,000 - 57,999	4	15,850	0
58,000 - 58,999	5	5,574	0
61,000 - 61,999	2	1,497	0
62,000 - 62,999	9	4,198	0
64,000 - 64,999	2	2,198	0
68,000 - 68,999	1	162	0
71,000 - 71,999	3	2,070	0
73,000 - 73,999	2	334	0
74,000 - 74,999	3	3,446	0
76,000 - 76,999	3	7,137	0
79,000 - 79,999	2	2,713	0
81,000 - 81,999	5	2,765	0
87,000 - 87,999	2	2,164	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

OTTXM27 EF-Other taxable money
Format : \$99,999,999

Pos. = 948 Type = Numeric Action = Modify

Min = 1
 Max = 320,000
 Mean = 5,206
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
92,000 - 92,999	2	1,814	0
100,000 +	14	20,270	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

ALIMO27 EF-Alimony

Pos. = 956 Type = Numeric Action = Modify

Min = 43
 Max = 32,000
 Mean = 4,605
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	28,935	21,645,695	97
1 - 999	82	52,499	0
1,000 - 1,999	110	74,974	0
2,000 - 2,999	104	81,181	0
3,000 - 3,999	129	104,046	0
4,000 - 4,999	71	59,256	0
5,000 - 5,999	60	36,802	0
6,000 - 6,999	45	35,749	0
7,000 - 7,999	34	22,216	0
8,000 - 8,999	13	17,603	0
9,000 - 9,999	20	15,317	0
10,000 - 10,999	15	6,723	0
11,000 - 11,999	3	4,029	0
12,000 - 12,999	13	8,197	0
13,000 - 13,999	1	306	0
14,000 - 14,999	5	4,450	0
15,000 - 15,999	12	7,386	0
16,000 - 16,999	1	640	0
17,000 - 17,999	2	4,447	0
18,000 - 18,999	4	2,307	0
25,000 - 25,999	2	2,700	0
26,000 - 26,999	3	1,152	0
32,000 - 32,999	1	771	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

TTINC27 EF-Total money income
Format : \$s9,999,999

Pos. = 964 Type = Numeric Action = Modify

Min = -13,777

Max = 3,109,093

Mean = 53,283

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	15	7,829	0
0	10	4,271	0
1 - 9,999	1,210	817,071	3
10,000 - 19,999	3,773	2,551,382	11
20,000 - 29,999	4,392	3,044,469	13
30,000 - 39,999	4,102	2,881,621	12
40,000 - 49,999	3,887	2,819,985	12
50,000 - 59,999	3,427	2,499,667	11
60,000 - 69,999	2,730	2,179,801	9
70,000 - 79,999	1,907	1,545,412	6
80,000 - 89,999	1,406	1,173,232	5
90,000 - 99,999	924	774,891	3
100,000 - 109,999	527	509,901	2
110,000 - 119,999	436	397,733	1
120,000 - 129,999	290	241,916	1
130,000 - 139,999	154	158,094	0
140,000 - 149,999	101	145,214	0
150,000 - 159,999	82	85,405	0
160,000 - 169,999	39	74,384	0
170,000 - 179,999	44	35,506	0
180,000 - 189,999	39	50,437	0
190,000 - 199,999	25	16,133	0
200,000 - 209,999	10	12,761	0
210,000 - 219,999	25	25,002	0
220,000 - 229,999	8	14,994	0
230,000 - 239,999	16	18,029	0
240,000 - 249,999	4	5,863	0
250,000 - 259,999	11	6,152	0
260,000 - 269,999	5	13,050	0
270,000 - 279,999	10	15,995	0
290,000 - 299,999	3	11,665	0
300,000 - 309,999	8	7,377	0
310,000 - 319,999	4	1,386	0
320,000 - 329,999	3	5,578	0
330,000 - 339,999	2	1,739	0
340,000 - 349,999	3	8,328	0
350,000 - 359,999	2	1,857	0
390,000 - 399,999	2	316	0
400,000 - 409,999	4	2,484	0
440,000 - 449,999	4	1,968	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

TTINC27 EF-Total money income Pos. = 964 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -13,777
 Max = 3,109,093
 Mean = 53,283
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
450,000 - 459,999	2	1,994	0
620,000 - 629,999	6	13,585	0
630,000 - 639,999	2	458	0
760,000 - 769,999	4	958	0
830,000 - 839,999	3	1,861	0
870,000 - 879,999	2	304	0
1,000,000 +	2	377	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

ATINC27 EF-After-tax income Pos. = 972 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 191
 Max = 1,684,991
 Mean = 42,846
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	19	7,989	0
1 - 9,999	1,312	896,088	4
10,000 - 19,999	4,424	3,045,707	13
20,000 - 29,999	5,484	3,900,811	17
30,000 - 39,999	5,458	3,791,672	17
40,000 - 49,999	4,639	3,484,845	15
50,000 - 59,999	3,327	2,608,325	11
60,000 - 69,999	2,072	1,689,885	7
70,000 - 79,999	1,195	1,080,761	4
80,000 - 89,999	716	637,298	2
90,000 - 99,999	400	355,669	1
100,000 - 109,999	240	246,238	1
110,000 - 119,999	102	154,736	0
120,000 - 129,999	78	51,359	0
130,000 - 139,999	36	48,631	0
140,000 - 149,999	24	26,102	0
150,000 - 159,999	28	35,907	0
160,000 - 169,999	13	8,053	0
170,000 - 179,999	19	31,317	0
180,000 - 189,999	22	25,289	0
190,000 - 199,999	8	13,946	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

ATINC27 EF-After-tax income Pos. = 972 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 191
 Max = 1,684,991
 Mean = 42,846
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
200,000 - 209,999	8	12,193	0
210,000 - 219,999	3	2,077	0
220,000 - 229,999	9	13,502	0
230,000 - 239,999	5	7,966	0
240,000 - 249,999	2	316	0
280,000 - 289,999	8	5,435	0
350,000 - 359,999	3	2,825	0
380,000 - 389,999	2	304	0
420,000 - 429,999	4	958	0
430,000 - 439,999	3	1,861	0
1,000,000 +	2	377	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

INCTX27 EF-Income tax (fed+prov) Pos. = 980 Type = Numeric Action = Modify

Min = 1
 Max = 1,424,102
 Mean = 11,308
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	2,475	1,636,405	7
1 - 999	2,835	1,840,552	8
1,000 - 1,999	1,885	1,370,241	6
2,000 - 2,999	1,836	1,297,187	5
3,000 - 3,999	1,820	1,152,268	5
4,000 - 4,999	1,754	1,205,640	5
5,000 - 5,999	1,601	1,127,730	5
6,000 - 6,999	1,410	1,086,651	4
7,000 - 7,999	1,367	955,446	4
8,000 - 8,999	1,208	930,092	4
9,000 - 9,999	1,229	863,685	3
10,000 - 10,999	1,095	850,584	3
11,000 - 11,999	971	808,385	3
12,000 - 12,999	998	808,897	3
13,000 - 13,999	928	722,111	3
14,000 - 14,999	811	695,078	3
15,000 - 15,999	697	572,527	2
16,000 - 16,999	580	458,372	2

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INCTX27 EF-Income tax (fed+prov) Pos. = 980 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 1,424,102

Mean = 11,308

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
17,000 - 17,999	469	406,293	1
18,000 - 18,999	481	316,007	1
19,000 - 19,999	379	353,032	1
20,000 - 20,999	327	269,454	1
21,000 - 21,999	298	274,159	1
22,000 - 22,999	250	240,161	1
23,000 - 23,999	216	170,606	0
24,000 - 24,999	211	183,850	0
25,000 - 25,999	205	169,692	0
26,000 - 26,999	131	122,915	0
27,000 - 27,999	122	143,504	0
28,000 - 28,999	108	100,190	0
29,000 - 29,999	88	68,483	0
30,000 - 30,999	75	84,304	0
31,000 - 31,999	69	63,170	0
32,000 - 32,999	68	64,263	0
33,000 - 33,999	56	72,410	0
34,000 - 34,999	33	52,810	0
35,000 - 35,999	51	37,297	0
36,000 - 36,999	30	46,517	0
37,000 - 37,999	33	28,829	0
38,000 - 38,999	54	42,260	0
39,000 - 39,999	32	34,868	0
40,000 - 40,999	15	8,326	0
41,000 - 41,999	16	13,909	0
42,000 - 42,999	17	30,968	0
43,000 - 43,999	18	14,214	0
44,000 - 44,999	18	27,094	0
45,000 - 45,999	8	13,395	0
46,000 - 46,999	19	24,841	0
47,000 - 47,999	9	3,957	0
48,000 - 48,999	8	3,645	0
49,000 - 49,999	10	15,883	0
50,000 - 50,999	14	22,772	0
51,000 - 51,999	11	10,978	0
52,000 - 52,999	6	10,832	0
53,000 - 53,999	8	6,800	0
54,000 - 54,999	18	41,041	0
56,000 - 56,999	2	409	0
57,000 - 57,999	8	11,938	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

INCTX27 EF-Income tax (fed+prov) Pos. = 980 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 1,424,102

Mean = 11,308

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
58,000 - 58,999	2	4,456	0
59,000 - 59,999	8	12,843	0
60,000 - 60,999	11	9,399	0
61,000 - 61,999	10	7,282	0
62,000 - 62,999	5	11,037	0
63,000 - 63,999	2	5,667	0
66,000 - 66,999	2	2,277	0
68,000 - 68,999	10	8,663	0
69,000 - 69,999	8	7,353	0
70,000 - 70,999	2	696	0
71,000 - 71,999	2	853	0
75,000 - 75,999	2	2,245	0
78,000 - 78,999	2	566	0
80,000 - 80,999	2	1,999	0
81,000 - 81,999	2	1,690	0
82,000 - 82,999	2	870	0
84,000 - 84,999	13	14,229	0
86,000 - 86,999	8	3,823	0
89,000 - 89,999	3	5,578	0
90,000 - 90,999	2	5,678	0
92,000 - 92,999	4	1,580	0
97,000 - 97,999	2	287	0
98,000 - 98,999	2	1,140	0
100,000 +	68	90,282	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

FDITX27 EF-Fed income tax Pos. = 988 Type = Numeric Action = Modify

Min = 1

Max = 852,925

Mean = 6,964

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	2,494	1,642,046	7
1 - 999	3,786	2,433,426	10
1,000 - 1,999	3,152	2,284,647	10
2,000 - 2,999	2,908	1,950,709	8
3,000 - 3,999	2,546	1,804,444	8
4,000 - 4,999	2,287	1,720,804	7
5,000 - 5,999	2,024	1,460,994	6
6,000 - 6,999	1,763	1,341,106	6
7,000 - 7,999	1,582	1,303,631	5
8,000 - 8,999	1,397	1,068,269	4
9,000 - 9,999	1,127	1,025,059	4
10,000 - 10,999	875	726,686	3
11,000 - 11,999	772	598,524	2
12,000 - 12,999	503	422,218	1
13,000 - 13,999	409	368,313	1
14,000 - 14,999	332	302,997	1
15,000 - 15,999	326	252,887	1
16,000 - 16,999	252	257,953	1
17,000 - 17,999	149	162,525	0
18,000 - 18,999	177	174,788	0
19,000 - 19,999	115	106,580	0
20,000 - 20,999	93	84,580	0
21,000 - 21,999	48	77,048	0
22,000 - 22,999	62	44,899	0
23,000 - 23,999	57	82,319	0
24,000 - 24,999	52	42,915	0
25,000 - 25,999	40	27,735	0
26,000 - 26,999	47	55,969	0
27,000 - 27,999	15	11,062	0
28,000 - 28,999	19	29,385	0
29,000 - 29,999	20	15,025	0
30,000 - 30,999	19	33,560	0
31,000 - 31,999	10	17,959	0
32,000 - 32,999	5	5,168	0
33,000 - 33,999	16	35,847	0
34,000 - 34,999	4	5,159	0
35,000 - 35,999	2	2,592	0
36,000 - 36,999	7	4,616	0
37,000 - 37,999	16	24,304	0
38,000 - 38,999	2	9,438	0
39,000 - 39,999	11	11,731	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

FDITX27 EF-Fed income tax Pos. = 988 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 852,925

Mean = 6,964

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
40,000 - 40,999	4	4,991	0
41,000 - 41,999	8	8,722	0
42,000 - 42,999	2	2,388	0
43,000 - 43,999	14	7,330	0
45,000 - 45,999	2	7,592	0
46,000 - 46,999	6	5,681	0
49,000 - 49,999	7	3,674	0
50,000 - 50,999	4	1,580	0
51,000 - 51,999	5	5,002	0
52,000 - 52,999	10	4,779	0
54,000 - 54,999	5	7,577	0
56,000 - 56,999	2	5,678	0
58,000 - 58,999	7	3,853	0
61,000 - 61,999	4	5,863	0
62,000 - 62,999	6	13,073	0
64,000 - 64,999	4	1,445	0
65,000 - 65,999	5	12,495	0
66,000 - 66,999	2	3,266	0
69,000 - 69,999	4	3,599	0
70,000 - 70,999	3	11,665	0
81,000 - 81,999	2	7,263	0
82,000 - 82,999	2	1,472	0
85,000 - 85,999	2	1,857	0
86,000 - 86,999	2	1,739	0
90,000 - 90,999	1	1,065	0
92,000 - 92,999	2	316	0
100,000 +	29	24,543	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PVITX27 EF-Prov income tax Pos. = 996 Type = Numeric Action = Modify

Min = 1

Max = 571,177

Mean = 4,542

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	3,666	2,523,250	11
1 - 999	4,946	3,406,967	15
1,000 - 1,999	4,519	3,003,909	13
2,000 - 2,999	3,803	2,759,909	12
3,000 - 3,999	3,091	2,294,584	10
4,000 - 4,999	2,575	2,155,214	9
5,000 - 5,999	1,954	1,508,080	6
6,000 - 6,999	1,427	1,078,334	4
7,000 - 7,999	988	841,104	3
8,000 - 8,999	732	605,727	2
9,000 - 9,999	517	513,148	2
10,000 - 10,999	351	317,359	1
11,000 - 11,999	231	208,046	0
12,000 - 12,999	164	165,351	0
13,000 - 13,999	138	135,336	0
14,000 - 14,999	119	127,946	0
15,000 - 15,999	52	82,034	0
16,000 - 16,999	46	35,099	0
17,000 - 17,999	56	60,910	0
18,000 - 18,999	18	23,175	0
19,000 - 19,999	31	36,391	0
20,000 - 20,999	33	47,352	0
21,000 - 21,999	29	41,349	0
22,000 - 22,999	8	15,592	0
23,000 - 23,999	29	41,402	0
24,000 - 24,999	8	17,447	0
25,000 - 25,999	6	4,525	0
26,000 - 26,999	10	6,344	0
27,000 - 27,999	7	5,052	0
30,000 - 30,999	2	2,732	0
31,000 - 31,999	7	4,456	0
32,000 - 32,999	2	870	0
33,000 - 33,999	8	4,771	0
34,000 - 34,999	9	7,647	0
35,000 - 35,999	5	6,144	0
36,000 - 36,999	2	1,140	0
38,000 - 38,999	2	7,592	0
39,000 - 39,999	8	15,323	0
40,000 - 40,999	4	4,232	0
41,000 - 41,999	4	1,580	0
42,000 - 42,999	6	13,560	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PVITX27 EF-Prov income tax Pos. = 996 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1
 Max = 571,177
 Mean = 4,542
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
44,000 - 44,999	2	756	0
45,000 - 45,999	7	15,265	0
46,000 - 46,999	2	1,755	0
51,000 - 51,999	4	2,546	0
52,000 - 52,999	2	7,263	0
53,000 - 53,999	2	3,266	0
54,000 - 54,999	2	1,994	0
55,000 - 55,999	4	2,055	0
65,000 - 65,999	4	1,968	0
71,000 - 71,999	2	1,012	0
72,000 - 72,999	2	2,020	0
100,000 +	19	17,547	0
99999997 : Don't Know	5	0	0
99999999 : Not Applicable	264	0	0

LICOB27 BTAX-Relev low inc cutoff Pos. = 1004 Type = Numeric Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99999999 : Not Applicable	29,934	22,188,458	100

LICOFB27 BTAX-Below low inc cutoff Pos. = 1012 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9 : Not Applicable	29,934	22,188,458	100

LICORB27 BTAX-Fam income/LICO Pos. = 1013 Type = Decimal Action = Suppress

Format : 999.99

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
999.99 : Not Applicable	29,934	22,188,458	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

LICOGB27	BTAX-Fam income/LICO grp	Pos. = 1019	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99 : Not Applicable	29,934	22,188,458	100

LICOA27	ATAX-Relev low inc cutoff	Pos. = 1021	Type = Numeric	Action = Suppress
	Format : \$99,999,999			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99999999 : Not Applicable	29,934	22,188,458	100

LICOFA27	ATAX-Below low inc cutoff	Pos. = 1029	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

LICORA27	ATAX-Fam income/LICO	Pos. = 1030	Type = Decimal	Action = Suppress
	Format : 999.99			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	999.99 : Not Applicable	29,934	22,188,458	100

LICOGA27	ATAX-Fam income/LICO grp	Pos. = 1036	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99 : Not Applicable	29,934	22,188,458	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER****NBEMPD27 No.empl. in family refyr****Pos. = 1038 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	5,192	3,781,124	17
1	6,621	4,799,126	21
2	10,091	7,566,173	34
3	3,028	2,000,535	9
4	1,308	971,840	4
5	195	115,087	0
6	29	47,058	0
97 : Don't Know	3,206	2,907,511	13
99 : Not Applicable	264	0	0

NBUNEM27 No.unempl. in fam. refyr**Pos. = 1040 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	18,092	13,539,567	61
1	6,476	4,521,094	20
2	1,575	1,051,776	4
3	280	145,005	0
4	41	23,502	0
97 : Don't Know	3,206	2,907,511	13
99 : Not Applicable	264	0	0

NBSEMP27 No.self-empl. in fam refyr**Pos. = 1042 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	20,383	14,948,990	67
1	4,802	3,392,415	15
2	1,141	852,422	3
3	128	81,549	0
4	10	5,568	0
97 : Don't Know	3,206	2,907,511	13
99 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER****NBPJBS27 No. jobs held fam refyr****Pos. = 1044 Type = Numeric****Action = Modify**

Min = 0

Max = 13

Mean = 2

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	26,439	19,267,558	86
10 - 19	25	13,387	0
97 : Don't Know	3,206	2,907,511	13
99 : Not Applicable	264	0	0

NBWKE27 Weeks employed by family**Pos. = 1152 Type = Numeric****Action = Keep**

Min = 0

Max = 318

Mean = 74

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,396	3,940,423	17
10 - 19	462	283,509	1
20 - 29	466	292,613	1
30 - 39	526	325,574	1
40 - 49	556	338,975	1
50 - 59	5,148	3,889,215	17
60 - 69	781	502,487	2
70 - 79	804	524,927	2
80 - 89	1,005	691,731	3
90 - 99	914	645,671	2
100 - 109	6,421	5,048,970	22
110 - 119	358	208,244	0
120 - 129	505	328,941	1
130 - 139	399	272,293	1
140 - 149	409	276,003	1
150 - 159	1,241	848,158	3
160 - 169	178	121,066	0
170 - 179	176	123,916	0
180 - 189	140	109,090	0
190 - 199	117	79,869	0
200 - 209	88	81,936	0
210 - 219	248	241,843	1
220 - 229	20	23,866	0
230 - 239	30	8,724	0
240 - 249	20	7,607	0
260 - 269	33	42,149	0
290 - 299	6	976	0
300 - 309	6	5,211	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER****NBWKE27 Weeks employed by family****Pos. = 1152 Type = Numeric****Action = Keep**

Min = 0

Max = 318

Mean = 74

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
310 - 319	11	16,946	0
997 : Don't Know	3,206	2,907,511	13
999 : Not Applicable	264	0	0

NBWKUE27 Weeks unempl. by family**Pos. = 1155 Type = Numeric****Action = Keep**

Min = 0

Max = 159

Mean = 7

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	20,998	15,564,476	70
10 - 19	1,678	1,159,871	5
20 - 29	1,099	759,726	3
30 - 39	809	526,746	2
40 - 49	477	313,628	1
50 - 59	885	624,626	2
60 - 69	194	134,244	0
70 - 79	103	79,380	0
80 - 89	61	32,455	0
90 - 99	46	14,324	0
100 - 109	85	61,422	0
110 - 119	13	3,364	0
120 - 129	4	952	0
130 - 139	8	3,350	0
150 - 159	4	2,376	0
997 : Don't Know	3,206	2,907,511	13
999 : Not Applicable	264	0	0

NBFYFT27 FY/FT workers in family**Pos. = 1158 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	9,858	6,803,068	30
1	10,213	7,418,431	33
2	5,071	4,055,840	18
3	335	288,093	1
4	62	42,048	0
5	11	16,946	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER****NBFYFT27 FY/FT workers in family****Pos. = 1158 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	4,120	3,564,029	16
99 : Not Applicable	264	0	0

NBSCFT27 FT students 16+ in fam.**Pos. = 1160 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	15,677	11,646,325	52
1	4,863	3,297,890	14
2	1,708	1,379,832	6
3	236	156,468	0
4	38	34,162	0
97 : Don't Know	7,148	5,673,778	25
99 : Not Applicable	264	0	0

NBSCPT27 PT students 16+ in fam.**Pos. = 1162 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	19,839	14,360,367	64
1	2,450	1,961,488	8
2	228	191,036	0
3	5	1,787	0
97 : Don't Know	7,148	5,673,778	25
99 : Not Applicable	264	0	0

NBMSCF27 Fam. 16+ no. mos school FT**Pos. = 1164 Type = Numeric****Action = Modify**

Min = 0

Max = 40

Mean = 3

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	18,024	13,359,579	60
10 - 19	3,741	2,568,575	11
20 - 29	707	531,130	2
30 - 39	44	53,524	0
40 - 49	6	1,868	0
997 : Don't Know	7,148	5,673,778	25
999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER****NBMSCP27 Fam. 16+ no. mos school PT****Pos. = 1167 Type = Numeric****Action = Modify**

Min = 0

Max = 24

Mean = 1

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	21,970	16,082,229	72
10 - 19	521	411,505	1
20 - 29	22	13,555	0
997 : Don't Know	7,157	5,681,167	25
999 : Not Applicable	264	0	0

NBDIS27 No. disability in family**Pos. = 1170 Type = Numeric****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	20,593	15,132,910	68
1	4,907	3,465,851	15
2	1,039	687,321	3
3	104	45,672	0
4	8	3,084	0
97 : Don't Know	3,019	2,853,618	12
99 : Not Applicable	264	0	0

NBPVWK27 No. unable to work family**Pos. = 1172 Type = Numeric****Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	23,705	17,379,412	78
1	2,461	1,671,478	7
2	453	269,210	1
3	24	8,799	0
4	4	1,530	0
97 : Don't Know	3,023	2,858,027	12
99 : Not Applicable	264	0	0

Theme: **OTHER****FMUIF27 Family rec'd UI in refyr Pos. = 1174 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	8,693	5,495,161	24
2 : No	18,385	14,145,873	63
7 : Don't Know	2,592	2,547,423	11
9 : Not Applicable	264	0	0

FMUIV27a Months fam. rec'd UI - January Pos. = 1175 Type = Character Action = Subsample**Format : 1 byte per month array**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,471	2,540,871	11
2 : No	24,153	18,855,104	84
7 : Don't Know	1,044	791,639	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

FMUIV27b Months fam. rec'd UI - February Pos. = 1176 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,435	2,506,691	11
2 : No	24,185	18,882,504	85
7 : Don't Know	1,048	798,418	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

FMUIV27c Months fam. rec'd UI - March Pos. = 1177 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,388	2,511,086	11
2 : No	24,235	18,888,694	85
7 : Don't Know	1,045	787,832	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

Theme: **OTHER**

FMUIV27d Months fam. rec'd UI - April **Pos. = 1178 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,072	2,333,150	10
2 : No	24,568	19,080,406	85
7 : Don't Know	1,028	774,056	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

FMUIV27e Months fam. rec'd UI - May **Pos. = 1179 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,522	2,031,181	9
2 : No	25,103	19,374,449	87
7 : Don't Know	1,043	781,982	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

FMUIV27f Months fam. rec'd UI - June **Pos. = 1180 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,275	1,948,752	8
2 : No	25,328	19,453,451	87
7 : Don't Know	1,065	785,410	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

FMUIV27g Months fam. rec'd UI - July **Pos. = 1181 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,442	2,174,098	9
2 : No	25,170	19,250,954	86
7 : Don't Know	1,056	762,561	3
8 : Refusal	2	843	0
9 : Not Applicable	264	0	0

Theme: **OTHER**

FMUIV27h Months fam. rec'd UI - August **Pos. = 1182 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,342	2,139,929	9
2 : No	25,246	19,270,879	86
7 : Don't Know	1,082	777,648	3
9 : Not Applicable	264	0	0

FMUIV27i Months fam. rec'd UI - September **Pos. = 1183 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,170	1,975,250	8
2 : No	25,423	19,424,552	87
7 : Don't Know	1,077	788,655	3
9 : Not Applicable	264	0	0

FMUIV27j Months fam. rec'd UI - October **Pos. = 1184 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,329	2,006,370	9
2 : No	25,274	19,394,706	87
7 : Don't Know	1,067	787,380	3
9 : Not Applicable	264	0	0

FMUIV27k Months fam. rec'd UI - November **Pos. = 1185 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,888	2,198,533	9
2 : No	24,730	19,207,905	86
7 : Don't Know	1,052	782,019	3
9 : Not Applicable	264	0	0

FMUIV27l Months fam. rec'd UI - December **Pos. = 1186 Type = Character Action = Subsample**
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,198	2,355,531	10
2 : No	24,451	19,069,148	85
7 : Don't Know	1,021	763,778	3
9 : Not Applicable	264	0	0

Theme: **OTHER****FMWCF27 Family rec'd WC in refyr Pos. = 1187 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,784	1,263,045	5
2 : No	25,100	18,302,920	82
7 : Don't Know	2,786	2,622,491	11
9 : Not Applicable	264	0	0

**FMWCV27a Mos fam. rec'd Workrs Comp - January Pos. = 1188 Type = Character Action = Subsample
Format : 1 byte per month array**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	685	491,315	2
2 : No	28,523	21,344,428	96
7 : Don't Know	462	352,714	1
9 : Not Applicable	264	0	0

FMWCV27b Mos fam. rec'd Workrs Comp - February Pos. = 1189 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	671	483,150	2
2 : No	28,535	21,351,757	96
7 : Don't Know	464	353,550	1
9 : Not Applicable	264	0	0

FMWCV27c Mos fam. rec'd Workrs Comp - March Pos. = 1190 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	677	474,008	2
2 : No	28,526	21,356,969	96
7 : Don't Know	467	357,480	1
9 : Not Applicable	264	0	0

Theme: **OTHER**

FMWCV27d Mos fam. rec'd Workrs Comp - April Pos. = 1191 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	641	459,812	2
2 : No	28,566	21,373,158	96
7 : Don't Know	463	355,486	1
9 : Not Applicable	264	0	0

FMWCV27e Mos fam. rec'd Workrs Comp - May Pos. = 1192 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	615	448,551	2
2 : No	28,588	21,382,426	96
7 : Don't Know	467	357,480	1
9 : Not Applicable	264	0	0

FMWCV27f Mos fam. rec'd Workrs Comp - June Pos. = 1193 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	592	439,650	1
2 : No	28,611	21,391,327	96
7 : Don't Know	467	357,480	1
9 : Not Applicable	264	0	0

FMWCV27g Mos fam. rec'd Workrs Comp - July Pos. = 1194 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	639	471,878	2
2 : No	28,564	21,359,099	96
7 : Don't Know	467	357,480	1
9 : Not Applicable	264	0	0

FMWCV27h Mos fam. rec'd Workrs Comp - August Pos. = 1195 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	644	472,072	2
2 : No	28,559	21,358,905	96
7 : Don't Know	467	357,480	1
9 : Not Applicable	264	0	0

Theme: **OTHER**

FMWCV27i Mos fam. rec'd Workrs Comp - Pos. = 1196 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	625	473,556	2
2 : No	28,581	21,359,614	96
7 : Don't Know	464	355,287	1
9 : Not Applicable	264	0	0

FMWCV27j Mos fam. rec'd Workrs Comp - October Pos. = 1197 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	617	467,832	2
2 : No	28,598	21,371,740	96
7 : Don't Know	455	348,885	1
9 : Not Applicable	264	0	0

FMWCV27k Mos fam. rec'd Workrs Comp - Pos. = 1198 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	679	481,450	2
2 : No	28,530	21,354,838	96
7 : Don't Know	461	352,168	1
9 : Not Applicable	264	0	0

FMWCV27l Mos fam. rec'd Workrs Comp - Pos. = 1199 Type = Character Action = Subsample
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	698	493,003	2
2 : No	28,511	21,343,286	96
7 : Don't Know	461	352,168	1
9 : Not Applicable	264	0	0

FMSAF27 Fam. rec'd SA in refyr Pos. = 1200 Type = Character Action = Keep
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,944	2,107,726	9
2 : No	24,011	17,504,303	78
7 : Don't Know	2,715	2,576,428	11
9 : Not Applicable	264	0	0

Theme: **OTHER**

FMSAV27a Mos fam. rec'd soc. assis. - January Pos. = 1201 Type = Character Action = Subsample
Format : 1 byte per month array

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,879	1,327,131	5
2 : No	27,268	20,438,636	92
7 : Don't Know	523	422,689	1
9 : Not Applicable	264	0	0

FMSAV27b Mos fam. rec'd soc. assis. - February Pos. = 1202 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,890	1,329,361	5
2 : No	27,257	20,436,406	92
7 : Don't Know	523	422,689	1
9 : Not Applicable	264	0	0

FMSAV27c Mos fam. rec'd soc. assis. - March Pos. = 1203 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,889	1,341,376	6
2 : No	27,260	20,425,808	92
7 : Don't Know	521	421,272	1
9 : Not Applicable	264	0	0

FMSAV27d Mos fam. rec'd soc. assis. - April Pos. = 1204 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,866	1,330,263	6
2 : No	27,285	20,437,082	92
7 : Don't Know	519	421,112	1
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER**

FMSAV27e Mos fam. rec'd soc. assis. - May **Pos. = 1205 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,867	1,321,726	5
2 : No	27,284	20,449,966	92
7 : Don't Know	519	416,764	1
9 : Not Applicable	264	0	0

FMSAV27f Mos fam. rec'd soc. assis. - June **Pos. = 1206 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,845	1,311,737	5
2 : No	27,306	20,459,956	92
7 : Don't Know	519	416,764	1
9 : Not Applicable	264	0	0

FMSAV27g Mos fam. rec'd soc. assis. - July **Pos. = 1207 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,811	1,289,623	5
2 : No	27,329	20,476,028	92
7 : Don't Know	530	422,806	1
9 : Not Applicable	264	0	0

FMSAV27h Mos fam. rec'd soc. assis. - August **Pos. = 1208 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,816	1,298,945	5
2 : No	27,330	20,469,004	92
7 : Don't Know	524	420,508	1
9 : Not Applicable	264	0	0

FMSAV27i Mos fam. rec'd soc. assis. - September **Pos. = 1209 Type = Character Action = Subsample**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,839	1,319,359	5
2 : No	27,313	20,448,039	92
7 : Don't Know	518	421,058	1
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **OTHER**

FMSAV27j Mos fam. rec'd soc. assis. - October Pos. = 1210 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,867	1,328,688	5
2 : No	27,281	20,437,215	92
7 : Don't Know	522	422,553	1
9 : Not Applicable	264	0	0

FMSAV27k Mos fam. rec'd soc. assis. - November Pos. = 1211 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,881	1,333,452	6
2 : No	27,269	20,433,528	92
7 : Don't Know	520	421,477	1
9 : Not Applicable	264	0	0

FMSAV27l Mos fam. rec'd soc. assis. - December Pos. = 1212 Type = Character Action = Subsample

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,917	1,337,538	6
2 : No	27,231	20,430,406	92
7 : Don't Know	522	420,512	1
9 : Not Applicable	264	0	0

Theme: **EDUCATIONAL ACTIVITY****STUDF26a Student in refyr - 1992****Pos. = 1213 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,627	3,064,923	13
2 : No	20,326	15,776,830	71
6 : Not in Sample	1,408	0	0
7 : Don't Know	4,418	3,215,708	14
9 : Not Applicable	155	102,428	0

STUDF26b Student in refyr - 1993**Pos. = 1214 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,738	3,625,482	16
2 : No	19,479	14,087,319	63
7 : Don't Know	2,597	2,381,496	10
8 : Refusal	5	11,231	0
9 : Not Applicable	3,115	2,082,928	9

ATELHI20 At elem./high school refyr**Pos. = 1215 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,777	1,294,921	5
2 : No	2,962	2,331,667	10
9 : Not Applicable	25,195	18,561,868	83

ATCC20 At college/institute refyr**Pos. = 1216 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,079	800,726	3
2 : No	3,660	2,825,862	12
9 : Not Applicable	25,195	18,561,868	83

ATBUS20 At business school refyr**Pos. = 1217 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	164	122,639	0
2 : No	4,575	3,503,950	15
9 : Not Applicable	25,195	18,561,868	83

Theme: **EDUCATIONAL ACTIVITY****ATTRD20 At trade school refyr****Pos. = 1218 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	280	206,457	0
2 : No	4,459	3,420,132	15
9 : Not Applicable	25,195	18,561,868	83

ATCEGP20 At CEGEP refyr**Pos. = 1219 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	273	198,529	0
2 : No	4,466	3,428,059	15
9 : Not Applicable	25,195	18,561,868	83

ATUNIV20 At university refyr**Pos. = 1220 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,290	1,079,580	4
2 : No	3,449	2,547,009	11
9 : Not Applicable	25,195	18,561,868	83

CMPHI20 Graduate high school refyr**Pos. = 1221 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	513	332,158	1
2 : No	4,226	3,294,430	14
9 : Not Applicable	25,195	18,561,868	83

RCCOLL20 Rec'd college cert. refyr**Pos. = 1222 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	752	505,944	2
2 : No	3,986	3,120,416	14
7 : Don't Know	1	228	0
9 : Not Applicable	25,195	18,561,868	83

Theme: **EDUCATIONAL ACTIVITY**

RCUNIV20 Rec'd univ. cert. refyr **Pos. = 1223 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	210	190,875	0
2 : No	4,529	3,435,713	15
9 : Not Applicable	25,195	18,561,868	83

FLLPRT20 FT student refyr **Pos. = 1224 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full-time	3,351	2,480,625	11
2 : Part-time	1,307	1,092,528	4
3 : Some of each	81	53,434	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20a Months attended school - January **Pos. = 1225 Type = Character Action = Keep**
Format : 1 byte per month array

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,985	3,044,926	13
2 : No	750	578,672	2
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20b Months attended school - February **Pos. = 1226 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,971	3,023,997	13
2 : No	764	599,601	2
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20c Months attended school - March **Pos. = 1227 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,936	3,001,484	13
2 : No	799	622,115	2
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

Theme: **EDUCATIONAL ACTIVITY**

MTHSA20d Months attended school - April

Pos. = 1228 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,882	2,955,580	13
2 : No	853	668,019	3
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20e Months attended school - May

Pos. = 1229 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,166	1,559,309	7
2 : No	2,569	2,064,289	9
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20f Months attended school - June

Pos. = 1230 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,041	1,479,655	6
2 : No	2,694	2,143,943	9
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20g Months attended school - July

Pos. = 1231 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	267	203,312	0
2 : No	4,468	3,420,287	15
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20h Months attended school - August

Pos. = 1232 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	263	195,026	0
2 : No	4,472	3,428,572	15
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

Theme: **EDUCATIONAL ACTIVITY**

MTHSA20i Months attended school - September Pos. = 1233 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,761	2,921,116	13
2 : No	974	702,483	3
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20j Months attended school - October Pos. = 1234 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,818	2,952,968	13
2 : No	917	670,630	3
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20k Months attended school - November Pos. = 1235 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,836	2,970,197	13
2 : No	899	653,401	2
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

MTHSA20l Months attended school - December Pos. = 1236 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,755	2,885,207	13
2 : No	980	738,391	3
7 : Don't Know	4	2,989	0
9 : Not Applicable	25,195	18,561,868	83

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****HLEVE18a Level of education - 1992****Pos. = 1237 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Never attended school	174	109,935	0
02 : 1-4 years of elementary school	497	376,835	1
03 : 5-8 years of elementary school	3,614	2,396,349	10
04 : 9-10 years of elementary and secondary school	3,941	2,626,960	11
05 : 11-13 years of elementary and secondary school	2,019	1,465,840	6
06 : Graduated high school	4,341	3,440,253	15
07 : Some non-university postsecondary (no certificate)	2,247	1,947,653	8
08 : Some university (no certificate)	1,541	1,375,214	6
09 : Non-university postsecondary certificate	6,355	4,879,013	22
10 : University certificate below Bachelor's	435	327,102	1
11 : Bachelor's degree	1,696	1,596,676	7
12 : University certificate above Bachelor's	300	340,026	1
13 : Master's	391	407,747	1
14 : Degree in medicine, dentistry, veterinary medicine	80	91,500	0
15 : Doctorate (PhD)	111	94,421	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	629	581,933	2
99 : Not Applicable	155	102,428	0

HLEVE18b Level of education - 1993**Pos. = 1239 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Never attended school	173	103,665	0
02 : 1-4 years of elementary school	516	362,777	1
03 : 5-8 years of elementary school	3,640	2,278,447	10
04 : 9-10 years of elementary and secondary school	3,715	2,385,476	10
05 : 11-13 years of elementary and secondary school	2,161	1,467,214	6
06 : Graduated high school	4,425	3,366,156	15
07 : Some non-university postsecondary (no certificate)	2,334	1,889,413	8
08 : Some university (no certificate)	1,360	1,064,675	4
09 : Non-university postsecondary certificate	7,669	5,815,461	26
10 : University certificate below Bachelor's	502	368,144	1
11 : Bachelor's degree	1,856	1,674,565	7
12 : University certificate above Bachelor's	322	361,260	1
13 : Master's	420	435,963	1
14 : Degree in medicine, dentistry, veterinary medicine	85	96,919	0
15 : Doctorate (PhD)	117	96,089	0
97 : Don't Know	419	307,398	1
98 : Refusal	7	12,184	0
99 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****HLEVG18a Level of education grp - 1992****Pos. = 1241 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Never attended school	174	109,935	0
02 : 1-4 years of elementary school	497	376,835	1
03 : 5-8 years of elementary school	3,614	2,396,349	10
04 : 9-10 years of elementary and secondary school	3,941	2,626,960	11
05 : 11-13 years of elementary and secondary schoo	2,019	1,465,840	6
06 : Graduated high school	4,341	3,440,253	15
07 : Some non-university postsecondary (no certifi	2,247	1,947,653	8
08 : Some university (no certificate)	1,541	1,375,214	6
09 : Non-university postsecondary certificate	6,355	4,879,013	22
10 : University certificate below Bachelor's	435	327,102	1
11 : Bachelor's degree	1,696	1,596,676	7
12 : University certificate above Bachelor's, Mast	882	933,696	4
96 : Not in Sample	1,408	0	0
97 : Don't Know	629	581,933	2
99 : Not Applicable	155	102,428	0

HLEVG18b Level of education grp - 1993**Pos. = 1243 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Never attended school	173	103,665	0
02 : 1-4 years of elementary school	516	362,777	1
03 : 5-8 years of elementary school	3,640	2,278,447	10
04 : 9-10 years of elementary and secondary school	3,715	2,385,476	10
05 : 11-13 years of elementary and secondary schoo	2,161	1,467,214	6
06 : Graduated high school	4,425	3,366,156	15
07 : Some non-university postsecondary (no certifi	2,334	1,889,413	8
08 : Some university (no certificate)	1,360	1,064,675	4
09 : Non-university postsecondary certificate	7,669	5,815,461	26
10 : University certificate below Bachelor's	502	368,144	1
11 : Bachelor's degree	1,856	1,674,565	7
12 : University certificate above Bachelor's, Mast	944	990,233	4
97 : Don't Know	419	307,398	1
98 : Refusal	7	12,184	0
99 : Not Applicable	213	102,642	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **ATTAINMENT****PVELH18a Prov/Terr. most elem/high - 1992 Pos. = 1245 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,734	527,874	2
11 : Prince Edward Island	588	101,026	0
12 : Nova Scotia	1,863	716,867	3
13 : New Brunswick	1,725	618,417	2
24 : Quebec	5,360	5,201,295	23
35 : Ontario	6,434	6,269,878	28
46 : Manitoba	1,785	859,384	3
47 : Saskatchewan	2,285	992,329	4
48 : Alberta	1,807	1,393,477	6
59 : British Columbia	1,550	1,537,471	6
60 : Yukon	5	4,014	0
61 : Northwest Territories	13	12,535	0
70 : Outside Canada	2,105	2,860,034	12
96 : Not in Sample	1,408	0	0
97 : Don't Know	943	852,921	3
99 : Not Applicable	329	212,363	0

PVELH18b Prov/Terr. most elem/high - 1993 Pos. = 1247 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : Newfoundland	1,834	542,121	2
11 : Prince Edward Island	622	102,588	0
12 : Nova Scotia	1,975	727,526	3
13 : New Brunswick	1,816	622,896	2
24 : Quebec	5,671	5,283,678	23
35 : Ontario	6,799	6,422,679	28
46 : Manitoba	1,898	874,486	3
47 : Saskatchewan	2,406	999,666	4
48 : Alberta	1,958	1,433,080	6
59 : British Columbia	1,669	1,591,347	7
60 : Yukon	5	3,672	0
61 : Northwest Territories	13	11,450	0
70 : Outside Canada	2,201	2,833,278	12
97 : Don't Know	680	529,818	2
98 : Refusal	1	3,858	0
99 : Not Applicable	386	206,307	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****CMPHI18a Graduated high school - 1992 Pos. = 1249 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,242	12,897,980	58
2 : No	12,599	8,647,443	39
6 : Not in Sample	1,408	0	0
7 : Don't Know	530	512,039	2
9 : Not Applicable	155	102,428	0

CMPHI18b Graduated high school - 1993 Pos. = 1250 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,527	13,418,007	60
2 : No	12,929	8,464,470	38
7 : Don't Know	263	200,653	0
8 : Refusal	2	2,684	0
9 : Not Applicable	213	102,642	0

YRSCH18a Total yrs of schooling - 1992 Pos. = 1251 Type = Decimal Action = Modify**Format : 99.9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	174	109,935	0
1.0 - 1.9	37	24,829	0
2.0 - 2.9	68	50,395	0
3.0 - 3.9	151	104,938	0
4.0 - 4.9	255	213,466	0
5.0 - 5.9	354	299,574	1
6.0 - 6.9	574	425,710	1
7.0 - 7.9	925	587,477	2
8.0 - 8.9	2,036	1,270,712	5
9.0 - 9.9	1,999	1,309,527	5
10.0 - 10.9	2,775	1,926,660	8
11.0 - 11.9	2,833	2,071,913	9
12.0 - 12.9	5,586	4,128,672	18
13.0 - 13.9	2,361	1,897,442	8
14.0 - 14.9	2,078	1,741,981	7
15.0 - 15.9	1,445	1,327,892	5
16.0 - 16.9	1,326	1,242,269	5
17.0 - 17.9	977	956,315	4
18.0 - 18.9	550	578,603	2
19.0 - 19.9	342	377,885	1
20.0 - 20.9	161	160,917	0
21.0 - 21.9	97	100,411	0
22.0 - 22.9	65	68,323	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRSCH18a Total yrs of schooling - 1992****Pos. = 1251 Type = Decimal****Action = Modify****Format : 99.9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23.0 - 23.9	37	47,697	0
24.0 - 24.9	22	21,790	0
25.0 - 25.9	18	14,638	0
26.0 - 26.9	19	11,829	0
27.0 - 27.9	12	8,459	0
28.0 - 28.9	7	5,286	0
29.0 - 29.9	9	12,908	0
30.0 - 30.9	3	2,425	0
31.0 - 31.9	2	1,055	0
32.0 - 32.9	3	1,115	0
99.6 : Not in Sample	1,408	0	0
99.7 : Don't Know	1,070	954,400	4
99.9 : Not Applicable	155	102,428	0

YRSCH18b Total yrs of schooling - 1993**Pos. = 1255 Type = Decimal****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	173	103,665	0
1.0 - 1.9	35	22,031	0
2.0 - 2.9	72	46,338	0
3.0 - 3.9	158	104,317	0
4.0 - 4.9	268	211,372	0
5.0 - 5.9	368	296,876	1
6.0 - 6.9	602	429,912	1
7.0 - 7.9	954	577,018	2
8.0 - 8.9	2,050	1,189,924	5
9.0 - 9.9	1,875	1,164,858	5
10.0 - 10.9	2,816	1,910,452	8
11.0 - 11.9	3,002	2,041,107	9
12.0 - 12.9	5,822	4,138,053	18
13.0 - 13.9	2,770	2,109,494	9
14.0 - 14.9	2,232	1,805,233	8
15.0 - 15.9	1,586	1,365,332	6
16.0 - 16.9	1,465	1,331,855	6
17.0 - 17.9	1,085	1,026,573	4
18.0 - 18.9	601	599,675	2
19.0 - 19.9	388	413,596	1
20.0 - 20.9	182	178,726	0
21.0 - 21.9	105	108,010	0
22.0 - 22.9	75	77,980	0
23.0 - 23.9	36	45,011	0
24.0 - 24.9	24	22,761	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRSCH18b Total yrs of schooling - 1993****Pos. = 1255 Type = Decimal****Action = Modify****Format : 99.9**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
25.0 - 25.9	21	18,569	0
26.0 - 26.9	21	13,328	0
27.0 - 27.9	12	7,513	0
28.0 - 28.9	6	5,136	0
29.0 - 29.9	9	7,699	0
30.0 - 30.9	4	5,506	0
31.0 - 31.9	5	2,026	0
32.0 - 32.9	3	948	0
33.0 - 33.9	1	424	0
35.0 - 35.9	2	748	0
99.7 : Don't Know	886	691,545	3
99.8 : Refusal	7	12,184	0
99.9 : Not Applicable	213	102,642	0

YRELH18a No. yrs elem/high school - 1992**Pos. = 1259 Type = Decimal****Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	174	109,935	0
1.0 - 1.9	37	24,829	0
2.0 - 2.9	68	50,395	0
3.0 - 3.9	153	105,616	0
4.0 - 4.9	260	223,534	1
5.0 - 5.9	361	304,262	1
6.0 - 6.9	593	442,123	2
7.0 - 7.9	957	612,220	2
8.0 - 8.9	2,153	1,337,521	6
9.0 - 9.9	2,167	1,470,422	6
10.0 - 10.9	3,133	2,262,339	10
11.0 - 11.9	4,116	3,318,955	14
12.0 - 12.9	11,211	8,609,057	38
13.0 - 13.9	2,207	2,394,666	10
14.0 - 14.9	145	155,024	0
15.0 - 15.9	63	77,192	0
99.6 : Not in Sample	1,408	0	0
99.7 : Don't Know	573	559,363	2
99.9 : Not Applicable	155	102,428	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **ATTAINMENT****YRELH18b No. yrs elem/high school - 1993****Pos. = 1263 Type = Decimal****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	173	103,665	0
1.0 - 1.9	36	23,938	0
2.0 - 2.9	72	45,564	0
3.0 - 3.9	160	104,708	0
4.0 - 4.9	274	224,139	1
5.0 - 5.9	376	302,059	1
6.0 - 6.9	621	441,505	1
7.0 - 7.9	985	601,081	2
8.0 - 8.9	2,187	1,271,799	5
9.0 - 9.9	2,051	1,317,025	5
10.0 - 10.9	3,223	2,266,300	10
11.0 - 11.9	4,444	3,381,948	15
12.0 - 12.9	12,106	8,913,312	40
13.0 - 13.9	2,406	2,551,215	11
14.0 - 14.9	164	158,419	0
15.0 - 15.9	83	86,268	0
16.0 - 16.9	1	4,703	0
99.7 : Don't Know	352	275,974	1
99.8 : Refusal	7	12,184	0
99.9 : Not Applicable	213	102,642	0

YRCOL18a No. yrs non-university - 1992**Pos. = 1267 Type = Decimal****Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	17,303	12,817,983	57
0.1 - 0.9	3,178	2,265,133	10
1.0 - 1.9	2,186	1,714,318	7
2.0 - 2.9	2,601	2,281,230	10
3.0 - 3.9	1,385	1,370,514	6
4.0 - 4.9	482	495,354	2
5.0 - 5.9	188	194,653	0
6.0 - 6.9	37	38,108	0
7.0 - 7.9	22	17,776	0
8.0 - 8.9	11	9,512	0
9.0 - 9.9	10	9,764	0
10.0 - 10.9	8	7,137	0
11.0 - 11.9	6	4,772	0
12.0 - 12.9	9	5,805	0
13.0 - 13.9	5	1,873	0
14.0 - 14.9	11	13,236	0
15.0 - 15.9	11	7,124	0
16.0 - 16.9	4	3,119	0
17.0 - 17.9	4	2,543	0
18.0 - 18.9	1	154	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **ATTAINMENT****YRCOL18a No. yrs non-university - 1992****Pos. = 1267 Type = Decimal****Action = Modify****Format : 99.9**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
20.0 - 20.9	1	312	0
99.6 : Not in Sample	1,408	0	0
99.7 : Don't Know	908	797,033	3
99.9 : Not Applicable	155	102,428	0

YRCOL18b No. yrs non-university - 1993**Pos. = 1271 Type = Decimal****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	17,785	12,567,133	56
0.1 - 0.9	3,374	2,332,473	10
1.0 - 1.9	2,695	2,016,925	9
2.0 - 2.9	2,753	2,349,863	10
3.0 - 3.9	1,524	1,429,004	6
4.0 - 4.9	532	522,034	2
5.0 - 5.9	204	207,153	0
6.0 - 6.9	43	43,545	0
7.0 - 7.9	23	17,857	0
8.0 - 8.9	13	11,996	0
9.0 - 9.9	12	13,979	0
10.0 - 10.9	8	6,987	0
11.0 - 11.9	7	5,483	0
12.0 - 12.9	9	5,305	0
13.0 - 13.9	10	4,688	0
14.0 - 14.9	11	10,791	0
15.0 - 15.9	14	8,207	0
16.0 - 16.9	5	4,826	0
17.0 - 17.9	5	2,987	0
18.0 - 18.9	2	586	0
19.0 - 19.9	1	199	0
20.0 - 20.9	1	318	0
99.7 : Don't Know	685	512,236	2
99.8 : Refusal	5	11,231	0
99.9 : Not Applicable	213	102,642	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **ATTAINMENT****YRUNI18a No. yrs university - 1992****Pos. = 1275 Type = Decimal****Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	22,562	16,765,254	75
0.1 - 0.9	662	500,789	2
1.0 - 1.9	786	655,907	2
2.0 - 2.9	658	552,813	2
3.0 - 3.9	769	753,322	3
4.0 - 4.9	1,053	1,053,384	4
5.0 - 5.9	498	440,198	1
6.0 - 6.9	304	297,824	1
7.0 - 7.9	199	172,963	0
8.0 - 8.9	85	93,648	0
9.0 - 9.9	54	60,326	0
10.0 - 10.9	31	32,396	0
11.0 - 11.9	14	13,271	0
12.0 - 12.9	12	8,401	0
13.0 - 13.9	7	4,801	0
14.0 - 14.9	4	2,989	0
15.0 - 15.9	7	5,287	0
16.0 - 16.9	1	3,274	0
18.0 - 18.9	1	435	0
19.0 - 19.9	1	763	0
20.0 - 20.9	1	2,095	0
99.6 : Not in Sample	1,408	0	0
99.7 : Don't Know	662	637,312	2
99.9 : Not Applicable	155	102,428	0

YRUNI18b No. yrs university - 1993**Pos. = 1279 Type = Decimal****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	23,659	16,810,637	75
0.1 - 0.9	657	507,524	2
1.0 - 1.9	954	745,805	3
2.0 - 2.9	688	553,346	2
3.0 - 3.9	859	812,999	3
4.0 - 4.9	1,166	1,100,361	4
5.0 - 5.9	556	476,474	2
6.0 - 6.9	320	305,667	1
7.0 - 7.9	215	182,414	0
8.0 - 8.9	94	102,537	0
9.0 - 9.9	59	66,069	0
10.0 - 10.9	32	31,682	0
11.0 - 11.9	13	10,475	0
12.0 - 12.9	13	10,628	0
13.0 - 13.9	5	3,164	0
14.0 - 14.9	6	4,730	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRUNI18b No. yrs university - 1993****Pos. = 1279 Type = Decimal****Action = Modify****Format : 99.9**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
15.0 - 15.9	6	4,433	0
16.0 - 16.9	1	667	0
17.0 - 17.9	1	3,235	0
18.0 - 18.9	1	280	0
19.0 - 19.9	1	699	0
20.0 - 20.9	1	2,047	0
99.7 : Don't Know	409	338,701	1
99.8 : Refusal	5	11,231	0
99.9 : Not Applicable	213	102,642	0

YRPSE18a No. yrs of postsecondary - 1992**Pos. = 1283 Type = Decimal****Action = Modify**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	14,587	10,417,415	47
0.1 - 0.9	2,811	1,967,738	8
1.0 - 1.9	2,271	1,727,610	7
2.0 - 2.9	2,443	1,955,624	8
3.0 - 3.9	1,675	1,578,230	7
4.0 - 4.9	1,445	1,384,865	6
5.0 - 5.9	873	859,613	3
6.0 - 6.9	488	494,104	2
7.0 - 7.9	316	322,133	1
8.0 - 8.9	164	186,834	0
9.0 - 9.9	84	78,884	0
10.0 - 10.9	55	55,912	0
11.0 - 11.9	29	26,024	0
12.0 - 12.9	26	29,035	0
13.0 - 13.9	15	10,827	0
14.0 - 14.9	15	11,155	0
15.0 - 15.9	17	13,531	0
16.0 - 16.9	6	2,040	0
17.0 - 17.9	6	8,425	0
18.0 - 18.9	5	6,980	0
19.0 - 19.9	2	1,055	0
20.0 - 20.9	4	1,638	0
99.6 : Not in Sample	1,408	0	0
99.7 : Don't Know	1,034	917,779	4
99.9 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRPSE18b No. yrs of postsecondary - 1993****Pos. = 1287 Type = Decimal****Action = Modify**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	14,683	9,996,697	45
0.1 - 0.9	3,034	2,056,839	9
1.0 - 1.9	2,863	2,049,787	9
2.0 - 2.9	2,534	1,961,183	8
3.0 - 3.9	1,868	1,666,263	7
4.0 - 4.9	1,578	1,445,251	6
5.0 - 5.9	979	919,329	4
6.0 - 6.9	537	539,578	2
7.0 - 7.9	352	339,126	1
8.0 - 8.9	182	201,963	0
9.0 - 9.9	93	90,123	0
10.0 - 10.9	58	56,341	0
11.0 - 11.9	27	22,458	0
12.0 - 12.9	30	32,514	0
13.0 - 13.9	18	12,201	0
14.0 - 14.9	18	14,872	0
15.0 - 15.9	16	11,910	0
16.0 - 16.9	9	5,696	0
17.0 - 17.9	7	7,094	0
18.0 - 18.9	4	3,630	0
19.0 - 19.9	5	4,874	0
20.0 - 20.9	7	2,664	0
99.7 : Don't Know	814	634,179	2
99.8 : Refusal	5	11,231	0
99.9 : Not Applicable	213	102,642	0

ENCOL18a Ever enrolled in non-univ. - 1992**Pos. = 1291 Type = Character****Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	10,538	8,727,440	39
2 : No	17,303	12,817,983	57
6 : Not in Sample	1,408	0	0
7 : Don't Know	530	512,039	2
9 : Not Applicable	155	102,428	0

Theme: **ATTAINMENT****ENCOL18b Ever enrolled in non-univ. - 1993** **Pos. = 1292 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	11,663	9,305,246	41
2 : No	17,785	12,567,133	56
7 : Don't Know	269	204,171	0
8 : Refusal	4	9,263	0
9 : Not Applicable	213	102,642	0

ENUNI18a Ever enrolled in univ. - 1992 **Pos. = 1293 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	5,277	4,779,385	21
2 : No	22,562	16,765,254	75
6 : Not in Sample	1,408	0	0
7 : Don't Know	532	512,822	2
9 : Not Applicable	155	102,428	0

ENUNI18b Ever enrolled in univ. - 1993 **Pos. = 1294 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	5,791	5,057,814	22
2 : No	23,659	16,810,637	75
7 : Don't Know	267	206,797	0
8 : Refusal	4	10,565	0
9 : Not Applicable	213	102,642	0

DGCOL18a Non-univ. cert./diploma - 1992 **Pos. = 1295 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	7,871	6,389,566	28
2 : No	19,930	15,131,277	68
6 : Not in Sample	1,408	0	0
7 : Don't Know	570	536,619	2
9 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****DGCOL18b Non-univ. cert./diploma - 1993****Pos. = 1296 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	8,732	6,856,277	30
2 : No	20,674	14,987,481	67
7 : Don't Know	310	230,824	1
8 : Refusal	5	11,231	0
9 : Not Applicable	213	102,642	0

YRRNN18a Yr last diploma(non-univ) - 1992**Pos. = 1297 Type = Numeric Action = Suppress****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1916	2	933	0
1921	3	3,142	0
1922	2	1,063	0
1924	2	1,265	0
1925	4	1,258	0
1926	4	3,127	0
1927	3	1,060	0
1928	11	10,974	0
1929	7	9,119	0
1930	16	12,768	0
1931	11	6,518	0
1932	11	7,531	0
1933	9	6,181	0
1934	9	6,316	0
1935	18	15,793	0
1936	16	10,900	0
1937	14	14,014	0
1938	18	15,179	0
1939	23	25,532	0
1940	23	17,218	0
1941	18	22,462	0
1942	32	32,629	0
1943	32	21,488	0
1944	37	30,607	0
1945	32	25,228	0
1946	45	36,286	0
1947	37	29,448	0
1948	33	35,507	0
1949	38	33,965	0
1950	36	25,623	0
1951	35	26,106	0
1952	49	38,461	0
1953	36	36,154	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRNN18a Yr last diploma(non-univ) - 1992****Pos. = 1297 Type = Numeric****Action = Suppress****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1954	53	46,544	0
1955	45	31,242	0
1956	53	40,638	0
1957	50	48,443	0
1958	52	34,444	0
1959	69	59,210	0
1960	77	65,910	0
1961	63	55,857	0
1962	76	69,209	0
1963	87	67,116	0
1964	79	67,113	0
1965	111	71,191	0
1966	99	66,261	0
1967	112	95,863	0
1968	138	105,777	0
1969	137	106,490	0
1970	163	120,448	0
1971	161	122,410	0
1972	181	147,884	0
1973	148	115,444	0
1974	191	166,628	0
1975	188	139,146	0
1976	190	153,093	0
1977	183	155,031	0
1978	205	168,320	0
1979	203	162,555	0
1980	250	204,403	0
1981	221	179,343	0
1982	269	215,011	0
1983	234	186,096	0
1984	239	173,744	0
1985	273	261,739	1
1986	254	212,631	0
1987	290	233,720	1
1988	292	219,079	0
1989	323	267,895	1
1990	327	257,540	1
1991	335	269,263	1
1992	462	378,749	1
1993	34	29,534	0
9996 : Not in Sample	1,408	0	0
9997 : Don't Know	858	791,279	3
9999 : Not Applicable	20,085	15,233,705	68

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **ATTAINMENT**

YRRNN18b Yr last diploma(non-univ) - 1993

Pos. = 1301 Type = Numeric

Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1916	2	470	0
1921	3	3,130	0
1922	3	1,109	0
1924	2	1,248	0
1925	4	1,224	0
1926	5	3,373	0
1927	3	990	0
1928	11	10,893	0
1929	7	9,184	0
1930	16	11,087	0
1931	11	6,605	0
1932	11	6,779	0
1933	10	6,222	0
1934	9	6,217	0
1935	18	15,309	0
1936	16	11,174	0
1937	14	13,683	0
1938	18	14,494	0
1939	23	25,312	0
1940	23	16,970	0
1941	18	23,436	0
1942	33	32,158	0
1943	32	21,521	0
1944	37	31,052	0
1945	32	24,383	0
1946	45	34,501	0
1947	38	29,026	0
1948	33	35,878	0
1949	38	33,177	0
1950	39	27,105	0
1951	35	25,779	0
1952	50	39,053	0
1953	35	32,611	0
1954	55	46,450	0
1955	46	30,416	0
1956	54	41,385	0
1957	48	50,558	0
1958	50	32,871	0
1959	70	58,996	0
1960	77	66,008	0
1961	63	55,686	0
1962	76	70,050	0
1963	83	66,150	0
1964	81	66,233	0
1965	111	70,379	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRNN18b Yr last diploma(non-univ) - 1993****Pos. = 1301 Type = Numeric****Action = Suppress****Format : YYYY**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1966	102	66,654	0
1967	114	96,132	0
1968	135	108,746	0
1969	139	107,264	0
1970	161	115,225	0
1971	159	121,928	0
1972	178	145,105	0
1973	147	114,999	0
1974	188	160,845	0
1975	185	134,829	0
1976	187	147,181	0
1977	181	153,297	0
1978	203	170,044	0
1979	200	155,823	0
1980	245	207,432	0
1981	218	178,855	0
1982	263	212,943	0
1983	232	186,077	0
1984	245	173,270	0
1985	269	252,067	1
1986	252	205,410	0
1987	296	235,571	1
1988	291	208,768	0
1989	326	257,963	1
1990	334	257,757	1
1991	344	251,026	1
1992	456	363,621	1
1993	870	592,694	2
1994	5	2,777	0
9997 : Don't Know	629	492,428	2
9998 : Refusal	5	11,231	0
9999 : Not Applicable	20,887	15,090,123	68

YRRNG18a Yr last dipl(non-univ) grp - 1992**Pos. = 1305 Type = Character****Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	2	933	0
02 : 1920 - 1924	7	5,471	0
03 : 1925 - 1929	29	25,540	0
04 : 1930 - 1934	56	39,316	0
05 : 1935 - 1939	89	81,420	0
06 : 1940 - 1944	142	124,405	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRNG18a Yr last dipl(non-univ) grp - 1992****Pos. = 1305 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
07 : 1945 - 1949	185	160,436	0
08 : 1950 - 1954	209	172,889	0
09 : 1955 - 1959	269	213,980	0
10 : 1960 - 1964	382	325,207	1
11 : 1965 - 1969	597	445,585	2
12 : 1970 - 1974	844	672,816	3
13 : 1975 - 1979	969	778,147	3
14 : 1980 - 1984	1,213	958,600	4
15 : 1985 - 1989	1,432	1,195,066	5
16 : 1990 - 1994	1,158	935,087	4
96 : Not in Sample	1,408	0	0
97 : Don't Know	858	791,279	3
99 : Not Applicable	20,085	15,233,705	68

YRRNG18b Yr last dipl(non-univ) grp - 1993**Pos. = 1307 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	2	470	0
02 : 1920 - 1924	8	5,488	0
03 : 1925 - 1929	30	25,666	0
04 : 1930 - 1934	57	36,912	0
05 : 1935 - 1939	89	79,974	0
06 : 1940 - 1944	143	125,139	0
07 : 1945 - 1949	186	156,967	0
08 : 1950 - 1954	214	171,000	0
09 : 1955 - 1959	268	214,228	0
10 : 1960 - 1964	380	324,129	1
11 : 1965 - 1969	601	449,178	2
12 : 1970 - 1974	833	658,102	2
13 : 1975 - 1979	956	761,176	3
14 : 1980 - 1984	1,203	958,580	4
15 : 1985 - 1989	1,434	1,159,780	5
16 : 1990 - 1994	2,009	1,467,877	6
97 : Don't Know	629	492,428	2
98 : Refusal	5	11,231	0
99 : Not Applicable	20,887	15,090,123	68

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT**

AGRNN18a Age last diploma(non-univ) - 1992 **Pos. = 1309 Type = Numeric** **Action = Suppress**

Min = 14

Max = 70

Mean = 25

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	1,741	1,414,143	6
20 - 29	4,323	3,586,183	16
30 - 39	960	721,227	3
40 - 49	401	287,391	1
50 - 59	140	108,648	0
60 - 69	17	12,538	0
70 - 79	1	4,773	0
996 : Not in Sample	1,408	0	0
997 : Don't Know	858	791,279	3
999 : Not Applicable	20,085	15,233,705	68

AGRNN18b Age last diploma(non-univ) - 1993 **Pos. = 1312 Type = Numeric** **Action = Suppress**

Min = 9

Max = 70

Mean = 25

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	1	744	0
10 - 19	1,774	1,424,671	6
20 - 29	4,667	3,753,095	16
30 - 39	1,199	871,571	3
40 - 49	561	381,632	1
50 - 59	181	135,688	0
60 - 69	29	22,185	0
70 - 79	1	5,084	0
997 : Don't Know	629	492,428	2
998 : Refusal	5	11,231	0
999 : Not Applicable	20,887	15,090,123	68

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****DGUNI18a Univ degree/cert. - 1992****Pos. = 1315 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,013	2,857,474	12
2 : No	24,765	18,641,258	84
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

DGUNI18b Univ degree/cert. - 1993**Pos. = 1316 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,302	3,032,944	13
2 : No	26,091	18,795,823	84
7 : Don't Know	324	249,675	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

YRRUN18a Yr highest degree rec'd - 1992**Pos. = 1317 Type = Numeric Action = Suppress****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1922	1	845	0
1926	2	741	0
1927	1	243	0
1929	1	1,021	0
1930	2	1,007	0
1931	1	174	0
1932	3	3,043	0
1934	3	4,005	0
1935	5	4,827	0
1936	3	531	0
1937	3	2,232	0
1938	5	8,173	0
1939	2	4,213	0
1940	1	768	0
1941	2	512	0
1942	5	4,020	0
1943	7	6,928	0
1944	7	9,790	0
1945	7	10,297	0
1946	4	1,468	0
1947	5	7,856	0
1948	13	9,620	0
1949	23	21,361	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRUN18a Yr highest degree rec'd - 1992****Pos. = 1317 Type = Numeric****Action = Suppress****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1950	13	7,458	0
1951	22	17,244	0
1952	19	14,198	0
1953	6	5,954	0
1954	18	14,158	0
1955	11	19,828	0
1956	13	10,409	0
1957	17	19,478	0
1958	16	13,458	0
1959	17	14,058	0
1960	27	21,260	0
1961	22	18,739	0
1962	25	24,916	0
1963	30	29,171	0
1964	25	19,287	0
1965	28	18,798	0
1966	41	35,896	0
1967	41	33,134	0
1968	51	45,455	0
1969	47	39,601	0
1970	77	64,941	0
1971	64	53,981	0
1972	83	106,590	0
1973	56	44,549	0
1974	103	84,335	0
1975	92	80,443	0
1976	63	73,132	0
1977	82	85,125	0
1978	88	58,873	0
1979	70	76,378	0
1980	102	80,179	0
1981	72	68,885	0
1982	94	89,203	0
1983	80	91,759	0
1984	80	87,049	0
1985	118	114,708	0
1986	100	86,057	0
1987	109	108,837	0
1988	130	137,638	0
1989	126	138,830	0
1990	135	138,268	0
1991	137	124,011	0
1992	186	208,844	0
1993	10	7,413	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRUN18a Yr highest degree rec'd - 1992****Pos. = 1317 Type = Numeric****Action = Suppress****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9996 : Not in Sample	1,408	0	0
9997 : Don't Know	754	679,968	3
9999 : Not Applicable	24,920	18,743,686	84

YRRUN18b Yr highest degree rec'd - 1993**Pos. = 1321 Type = Numeric****Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1922	1	756	0
1926	2	207	0
1927	1	192	0
1929	1	1,217	0
1930	2	256	0
1931	1	0	0
1932	3	3,008	0
1934	3	4,014	0
1935	5	4,975	0
1936	3	470	0
1937	3	2,132	0
1938	5	8,100	0
1939	2	4,129	0
1940	1	832	0
1941	2	543	0
1942	5	3,801	0
1943	7	6,838	0
1944	7	9,448	0
1945	7	9,711	0
1946	4	1,380	0
1947	5	6,670	0
1948	13	8,782	0
1949	23	20,695	0
1950	13	7,830	0
1951	22	17,656	0
1952	20	13,657	0
1953	6	5,638	0
1954	18	14,062	0
1955	13	20,180	0
1956	13	9,919	0
1957	19	20,254	0
1958	17	13,779	0
1959	18	13,914	0
1960	28	21,490	0
1961	24	18,530	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRUN18b Yr highest degree rec'd - 1993****Pos. = 1321 Type = Numeric****Action = Suppress****Format : YYYY**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1962	25	23,484	0
1963	30	26,638	0
1964	25	19,074	0
1965	31	19,750	0
1966	42	34,712	0
1967	44	35,044	0
1968	54	46,819	0
1969	48	41,008	0
1970	77	65,765	0
1971	66	56,640	0
1972	83	108,849	0
1973	60	47,896	0
1974	108	88,528	0
1975	92	81,236	0
1976	67	76,934	0
1977	81	83,438	0
1978	92	61,893	0
1979	72	80,194	0
1980	103	82,047	0
1981	75	71,149	0
1982	96	86,319	0
1983	84	95,738	0
1984	82	86,543	0
1985	120	120,056	0
1986	105	91,820	0
1987	117	112,893	0
1988	138	133,875	0
1989	133	134,166	0
1990	145	145,360	0
1991	144	113,415	0
1992	190	204,610	0
1993	188	155,357	0
9997 : Don't Know	490	374,472	1
9998 : Refusal	4	7,373	0
9999 : Not Applicable	26,306	18,900,269	85

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****YRRUG18a Yr highest deg rec'd grp - 1992****Pos. = 1325 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : 1920 - 1924	1	845	0
03 : 1925 - 1929	4	2,005	0
04 : 1930 - 1934	9	8,231	0
05 : 1935 - 1939	18	19,977	0
06 : 1940 - 1944	22	22,019	0
07 : 1945 - 1949	52	50,604	0
08 : 1950 - 1954	78	59,015	0
09 : 1955 - 1959	74	77,232	0
10 : 1960 - 1964	129	113,374	0
11 : 1965 - 1969	208	172,886	0
12 : 1970 - 1974	383	354,398	1
13 : 1975 - 1979	395	373,954	1
14 : 1980 - 1984	428	417,077	1
15 : 1985 - 1989	583	586,072	2
16 : 1990 - 1994	468	478,538	2
96 : Not in Sample	1,408	0	0
97 : Don't Know	754	679,968	3
99 : Not Applicable	24,920	18,743,686	84

YRRUG18b Yr highest deg rec'd grp - 1993**Pos. = 1327 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : 1920 - 1924	1	756	0
03 : 1925 - 1929	4	1,616	0
04 : 1930 - 1934	9	7,279	0
05 : 1935 - 1939	18	19,808	0
06 : 1940 - 1944	22	21,465	0
07 : 1945 - 1949	52	47,239	0
08 : 1950 - 1954	79	58,845	0
09 : 1955 - 1959	80	78,047	0
10 : 1960 - 1964	132	109,218	0
11 : 1965 - 1969	219	177,335	0
12 : 1970 - 1974	394	367,678	1
13 : 1975 - 1979	404	383,695	1
14 : 1980 - 1984	440	421,799	1
15 : 1985 - 1989	613	592,812	2
16 : 1990 - 1994	667	618,743	2
97 : Don't Know	490	374,472	1
98 : Refusal	4	7,373	0
99 : Not Applicable	26,306	18,900,269	85

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****AGRUN18a Age highest degree - 1992****Pos. = 1329 Type = Numeric****Action = Suppress**

Min = 18

Max = 67

Mean = 27

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	52	50,763	0
20 - 29	2,093	2,076,230	9
30 - 39	469	429,394	1
40 - 49	189	149,679	0
50 - 59	45	27,474	0
60 - 69	4	2,694	0
996 : Not in Sample	1,408	0	0
997 : Don't Know	754	679,968	3
999 : Not Applicable	24,920	18,743,686	84

AGRUN18b Age highest degree - 1993**Pos. = 1332 Type = Numeric****Action = Suppress**

Min = 17

Max = 67

Mean = 27

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	58	49,715	0
20 - 29	2,297	2,206,206	9
30 - 39	515	458,136	2
40 - 49	209	157,079	0
50 - 59	49	31,255	0
60 - 69	6	3,948	0
997 : Don't Know	490	374,472	1
998 : Refusal	4	7,373	0
999 : Not Applicable	26,306	18,900,269	85

DGBBA18a Cert. (univ) below bach. - 1992**Pos. = 1335 Type = Character****Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	492	377,873	1
2 : No	27,286	21,120,859	95
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****DGBBA18b Cert. (univ) below bach. - 1993****Pos. = 1336 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	578	431,134	1
2 : No	28,809	21,394,274	96
7 : Don't Know	330	253,034	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

DGBAC18a Bachelor's degree - 1992**Pos. = 1337 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,578	2,530,372	11
2 : No	25,200	18,968,360	85
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

DGBAC18b Bachelor's degree - 1993**Pos. = 1338 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,775	2,635,088	11
2 : No	26,612	19,189,399	86
7 : Don't Know	330	253,954	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

DGABA18a Degree (univ) above bach. - 1992**Pos. = 1339 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	333	368,738	1
2 : No	27,445	21,129,994	95
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

Theme: **ATTAINMENT****DGABA18b Degree (univ) above bach. - 1993****Pos. = 1340 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	362	395,104	1
2 : No	29,021	21,427,829	96
7 : Don't Know	334	255,508	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

DGMAS18a Master's degree - 1992**Pos. = 1341 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	434	445,158	2
2 : No	27,344	21,053,574	95
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

DGMAS18b Master's degree - 1993**Pos. = 1342 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	466	474,145	2
2 : No	28,917	21,348,788	96
7 : Don't Know	334	255,508	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

DGMED18a Medical degree - 1992**Pos. = 1343 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	86	95,737	0
2 : No	27,692	21,402,995	96
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **ATTAINMENT****DGMED18b Medical degree - 1993****Pos. = 1344 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	91	101,354	0
2 : No	29,292	21,721,579	97
7 : Don't Know	334	255,508	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

DGPHD18a Doctorate - 1992**Pos. = 1345 Type = Character Action = Suppress**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	111	94,421	0
2 : No	27,667	21,404,311	96
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

DGPHD18b Doctorate - 1993**Pos. = 1346 Type = Character Action = Suppress**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	117	96,089	0
2 : No	29,266	21,726,844	97
7 : Don't Know	334	255,508	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

ANABA18a Univ cert/degree above Bac - 1992**Pos. = 1347 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	882	933,696	4
2 : No	26,896	20,565,036	92
6 : Not in Sample	1,408	0	0
7 : Don't Know	593	558,730	2
9 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**Theme: **ATTAINMENT****ANABA18b Univ cert/degree above Bac - 1993 Pos. = 1348 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	942	987,454	4
2 : No	28,441	20,835,479	93
7 : Don't Know	334	255,508	1
8 : Refusal	4	7,373	0
9 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

CERTY19a Type of cert. - Cert 1

Pos. = 1349 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Postsecondary non-university diploma or certi	8,685	6,821,909	30
02 : University certificate/diploma below Bachelor	294	196,480	0
03 : Bachelor's degree	1,301	1,112,879	5
04 : University degree/diploma above Bachelor's 1	241	268,858	1
05 : Master's degree	298	303,934	1
06 : Degree in medicine, dentistry, veterinary med	76	86,756	0
07 : Doctorate (PhD)	92	75,313	0
97 : Don't Know	1	1,196	0
99 : Not Applicable	18,946	13,321,129	60

INSTY19a Type of institution - Cert 1

Pos. = 1351 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Community college or institute of applied art	3,847	2,910,527	13
02 : Business or commercial school	1,127	911,398	4
03 : Trade or vocational school	2,366	1,666,917	7
04 : CEGEP	1,060	1,117,038	5
05 : University	2,303	2,045,419	9
06 : Other	169	122,014	0
97 : Don't Know	116	94,012	0
99 : Not Applicable	18,946	13,321,129	60

TIMCM19a No. yrs finish program FTE - Cert 1

Pos. = 1353 Type = Decimal Action = Keep

Format : 99.99

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 0.9	2,204	1,706,506	7
1.0 - 1.9	2,519	1,700,720	7
2.0 - 2.9	2,152	1,781,945	8
3.0 - 3.9	1,121	1,025,457	4
4.0 - 4.9	316	303,988	1
5.0 - 5.9	87	95,482	0
6.0 - 6.9	15	18,358	0
7.0 - 7.9	7	4,331	0
8.0 - 8.9	7	5,097	0
9.0 - 9.9	2	1,348	0
99.97 : Don't Know	2,558	2,224,091	10
99.99 : Not Applicable	18,946	13,321,129	60

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FLLPR19a Completed certificate FT - Cert 1

Pos. = 1358 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full time	6,648	5,201,495	23
2 : Part time	1,915	1,530,738	6
3 : Some of each	31	21,134	0
7 : Don't Know	2,394	2,113,959	9
9 : Not Applicable	18,946	13,321,129	60

MJFSC19a Major field of study-code - Cert 1

Pos. = 1359 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	10,719	8,661,308	39
997 : Don't Know	268	205,848	0
998 : Refusal	1	170	0
999 : Not Applicable	18,946	13,321,129	60

FSMIG19a Maj. field of study mi grp - Cert 1

Pos. = 1362 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
001 : (001-001) Education - General	567	374,116	1
002 : (002-004) Elementary - primary education	124	101,051	0
003 : (005-012) Secondary education (basic)	42	32,028	0
004 : (013-019) Secondary education (Specialized)	66	31,980	0
005 : (020-026) Special education	43	35,358	0
006 : (027-032) Non-teaching educational fields	28	18,419	0
007 : (033-039) Physical education, health and rec	146	113,715	0
008 : (040-044) Counselling services and personal	45	31,722	0
009 : (045-046) Other education	1	396	0
010 : (047-052) Fine arts	54	61,074	0
011 : (053-057) Music	49	43,508	0
012 : (058-061) Other performing arts	7	6,749	0
013 : (062-064) Commercial and promotional arts	13	9,455	0
014 : (065-070) Graphic and audio-visual arts	64	62,117	0
015 : (071-073) Creative and design arts	48	55,672	0
016 : (074-079) Other applied arts	295	191,822	0
017 : (080-082) Classics, classical and dead langu	12	15,434	0
018 : (083-087) History	73	65,672	0
019 : (088-089) Library and records science	33	37,224	0
020 : (090-093) Mass media studies	78	84,499	0
021 : (094-098) English language and literature	99	96,839	0
022 : (099-102) French language and literature	52	37,816	0
023 : (103-109) Other languages and literature	47	52,393	0
024 : (110-114) Philosophy	17	14,909	0
025 : (115-119) Religious studies	101	74,693	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMIG19a Maj. field of study mi grp - Cert 1

Pos. = 1362 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
026 : (120-124) Other humanities and related field	182	160,384	0
027 : (125-129) Anthropology	4	3,045	0
029 : (131-137) Area studies (non-languages or lit	1	1,085	0
030 : (138-143) Economics	56	81,641	0
031 : (144-152) Geography	25	35,588	0
032 : (153-157) Law and jurisprudence	77	83,823	0
033 : (158-161) Man / environment studies	19	17,422	0
034 : (162-166) Political science	30	29,957	0
035 : (167-171) Psychology	120	120,744	0
036 : (172-177) Sociology	67	63,152	0
037 : (178-184) Social work and social services	233	169,570	0
038 : (185-185) War and military studies	7	3,436	0
039 : (186-187) Other social sciences and related	34	52,563	0
040 : (188-191) Business and commerce	605	589,553	2
041 : (192-195) Financial management	454	389,042	1
042 : (196-200) Industrial management and administ	194	183,410	0
043 : (201-205) Institutional management and admin	62	53,161	0
044 : (206-210) Marketing, merchandising, retailin	133	111,287	0
045 : (211-220) Secretarial science - General fiel	1,091	768,178	3
046 : (221-229) Agricultural science	127	74,312	0
047 : (230-233) Agricultural technology	24	12,069	0
048 : (234-238) Animal science technologies	27	17,563	0
049 : (239-239) Biochemistry	10	16,073	0
050 : (240-244) Biology	45	39,569	0
052 : (246-248) Botany	11	7,587	0
053 : (249-254) Household science and related fiel	200	155,900	0
054 : (255-256) Veterinary medicine / science	14	11,897	0
055 : (257-262) Zoology	9	4,477	0
056 : (263-266) Other agricultural and biological	47	33,031	0
057 : (267-269) Architecture and architectural eng	27	39,097	0
058 : (270-270) Aeronautical and aerospace enginee	11	9,657	0
059 : (271-273) Biological and chemical engineerin	13	9,036	0
060 : (274-274) Civil engineering	46	33,525	0
061 : (275-275) Design / systems engineering	2	1,264	0
062 : (276-278) Electrical / electronic engineerin	36	38,547	0
063 : (279-279) Industrial engineering	9	7,643	0
064 : (280-282) Mechanical engineering	72	62,253	0
065 : (283-286) Mining, metallurgical and petroleu	8	2,938	0
066 : (287-290) Resources and environmental engine	19	12,766	0
067 : (291-292) Engineering science	8	6,526	0
068 : (293-293) Engineering n.i.e.	57	69,671	0
069 : (294-298) Forestry	55	32,225	0
070 : (299-301) Landscape architecture	9	8,609	0
071 : (302-303) Architectural technology	17	18,489	0
072 : (304-307) Chemical technology	7	7,595	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMIG19a Maj. field of study mi grp - Cert 1

Pos. = 1362 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
073 : (308-317) Building technologies	583	401,111	1
074 : (318-321) Data processing and computer scien	244	220,889	1
075 : (322-327) Electronic and electrical technolo	348	308,396	1
076 : (328-332) Environmental and conservation tec	20	13,490	0
077 : (333-339) General and civil engineering tech	181	121,540	0
078 : (340-348) Industrial engineering technologie	242	195,541	0
079 : (349-358) Mechanical engineering technologie	597	393,623	1
080 : (359-362) Primary industries/resource proces	50	38,953	0
081 : (363-368) Transportation technologies	101	65,170	0
082 : (369-369) Other engineering/applied science	42	38,310	0
083 : (370-374) Dentistry	18	16,134	0
084 : (375-375) Medicine - General	42	41,957	0
085 : (376-383) Medicine - basic medical science	15	26,893	0
086 : (384-388) Medical specializations (non-surgi	17	19,362	0
088 : (394-398) Surgery and surgical specializatio	6	11,421	0
089 : (399-406) Nursing	615	432,243	1
090 : (407-410) Nursing assistance	254	161,244	0
091 : (411-411) Optometry	1	3,079	0
092 : (412-413) Pharmacy and pharmaceutical scienc	37	21,258	0
093 : (414-420) Public health	34	25,293	0
094 : (421-424) Rehabilitation medicine	35	22,818	0
095 : (425-429) Medical laboratory and diagnostic	58	31,638	0
096 : (430-439) Medical treatment technologies	132	109,221	0
097 : (440-440) Medical equipment and prosthetics	5	1,721	0
098 : (441-441) Other health professions, sciences	75	94,888	0
099 : (442-442) Actuarial science	3	3,524	0
100 : (443-447) Applied mathematics	124	109,130	0
101 : (448-454) Chemistry	23	34,765	0
102 : (455-462) Geology and related fields	20	19,472	0
104 : (464-464) Mathematics	46	44,739	0
105 : (465-465) Metallurgy and materials science	4	4,524	0
106 : (466-466) Meteorology	1	1,245	0
108 : (471-478) Physics	18	17,679	0
109 : (479-480) General science	233	236,541	1
110 : (482-482) No specialization	40	40,763	0
111 : (483-483) No postsecondary diploma or certif	47	34,664	0
997 : Don't Know	268	205,848	0
998 : Refusal	1	170	0
999 : Not Applicable	18,946	13,321,129	60

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMAG19a Maj. field of study ma grp - Cert 1

Pos. = 1365 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Educational, recreational and counselling ser	1,062	738,788	3
02 : Fine and applied arts	530	430,402	1
03 : Humanities and related fields	694	639,866	2
04 : Social science and related fields	673	662,029	2
05 : Commerce, management and business admin.	2,539	2,094,633	9
06 : Agricultural and biological sciences and tech	514	372,483	1
07 : Engineering and applied sciences	372	333,762	1
08 : Engineering and applied science technologies	2,432	1,823,113	8
09 : Health professions, science and technology	1,344	1,019,178	4
10 : Mathematics and physical sciences	472	471,622	2
11 : No specialization	40	40,763	0
12 : Upgrading skills or secondary education	47	34,664	0
97 : Don't Know	268	205,848	0
98 : Refusal	1	170	0
99 : Not Applicable	18,946	13,321,129	60

YRRCV19a Year rec'd cert. - Cert 1

Pos. = 1367 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1916	2	470	0
1921	3	3,130	0
1922	4	1,865	0
1924	2	1,248	0
1925	4	1,224	0
1926	7	3,580	0
1927	3	990	0
1928	11	10,893	0
1929	8	10,401	0
1930	18	11,343	0
1931	12	6,605	0
1932	13	8,918	0
1933	10	6,222	0
1934	12	10,231	0
1935	21	18,918	0
1936	19	11,645	0
1937	16	14,951	0
1938	21	20,107	0
1939	24	25,612	0
1940	24	17,803	0
1941	20	23,980	0
1942	36	33,191	0
1943	38	27,650	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

YRRCV19a Year rec'd cert. - Cert 1

Pos. = 1367 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1944	43	40,248	0
1945	36	32,333	0
1946	48	35,365	0
1947	43	35,696	0
1948	44	43,494	0
1949	57	49,624	0
1950	49	33,524	0
1951	56	42,583	0
1952	70	52,690	0
1953	42	39,145	0
1954	71	58,425	0
1955	59	50,596	0
1956	63	46,460	0
1957	63	67,986	0
1958	66	46,613	0
1959	86	70,569	0
1960	96	81,995	0
1961	84	70,162	0
1962	99	90,027	0
1963	111	86,654	0
1964	99	78,729	0
1965	137	85,175	0
1966	136	95,985	0
1967	156	128,487	0
1968	183	147,727	0
1969	179	143,985	0
1970	225	174,225	0
1971	214	162,413	0
1972	240	212,532	0
1973	190	151,108	0
1974	269	227,194	1
1975	259	204,725	0
1976	244	197,660	0
1977	244	214,553	0
1978	279	214,237	0
1979	261	220,817	1
1980	327	273,937	1
1981	280	236,800	1
1982	336	272,286	1
1983	306	256,803	1
1984	303	222,251	1
1985	361	339,872	1
1986	342	285,939	1
1987	388	322,281	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

YRRCV19a Year rec'd cert. - Cert 1

Pos. = 1367 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1988	395	293,031	1
1989	427	344,776	1
1990	450	363,507	1
1991	457	340,372	1
1992	594	502,326	2
1993	631	437,348	1
1994	5	2,777	0
9997 : Don't Know	457	368,268	1
9999 : Not Applicable	18,946	13,321,129	60

YRRCG19a Year rec'd cert. grp - Cert 1

Pos. = 1371 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : 1919 or earlier	2	470	0
02 : 1920 - 1924	9	6,245	0
03 : 1925 - 1929	33	27,091	0
04 : 1930 - 1934	65	43,321	0
05 : 1935 - 1939	101	91,234	0
06 : 1940 - 1944	161	142,873	0
07 : 1945 - 1949	228	196,514	0
08 : 1950 - 1954	288	226,370	1
09 : 1955 - 1959	337	282,226	1
10 : 1960 - 1964	489	407,569	1
11 : 1965 - 1969	791	601,359	2
12 : 1970 - 1974	1,138	927,474	4
13 : 1975 - 1979	1,287	1,051,994	4
14 : 1980 - 1984	1,552	1,262,080	5
15 : 1985 - 1989	1,913	1,585,900	7
16 : 1990 - 1994	2,137	1,646,332	7
97 : Don't Know	457	368,268	1
99 : Not Applicable	18,946	13,321,129	60

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

AGRCV19a Age rec'd cert. - Cert 1

Pos. = 1373 Type = Numeric

Action = Suppress

Min = 14

Max = 70

Mean = 25

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	1,895	1,524,280	6
20 - 29	6,398	5,296,980	23
30 - 39	1,417	1,080,633	4
40 - 49	609	430,757	1
50 - 59	188	142,837	0
60 - 69	23	18,486	0
70 - 79	1	5,084	0
997 : Don't Know	457	368,268	1
999 : Not Applicable	18,946	13,321,129	60

CERTY19b Type of cert. - Cert 2

Pos. = 1376 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Postsecondary non-university diploma or certi	310	212,407	0
02 : University certificate/diploma below Bachelor	237	191,731	0
03 : Bachelor's degree	1,211	1,252,535	5
04 : University degree/diploma above Bachelor's 1	106	111,560	0
05 : Master's degree	154	153,500	0
06 : Degree in medicine, dentistry, veterinary med	13	13,745	0
07 : Doctorate (PhD)	23	20,102	0
97 : Don't Know	1	608	0
99 : Not Applicable	27,879	20,232,265	91

INSTY19b Type of institution - Cert 2

Pos. = 1378 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Community college or institute of applied art	161	112,856	0
02 : Business or commercial school	59	37,552	0
03 : Trade or vocational school	73	52,702	0
04 : CEGEP	17	9,296	0
05 : University	1,745	1,743,784	7
99 : Not Applicable	27,879	20,232,265	91

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

TIMCM19b No. yrs finish program FTE - Cert 2 Pos. = 1380 Type = Decimal Action = Keep
Format : 99.99

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 0.9	235	160,183	0
1.0 - 1.9	32	22,079	0
2.0 - 2.9	22	18,567	0
3.0 - 3.9	14	8,443	0
4.0 - 4.9	4	1,309	0
5.0 - 5.9	1	0	0
99.97 : Don't Know	1,747	1,745,607	7
99.99 : Not Applicable	27,879	20,232,265	91

FLLPR19b Completed certificate FT - Cert 2 Pos. = 1385 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full time	117	71,727	0
2 : Part time	185	133,903	0
3 : Some of each	8	6,776	0
7 : Don't Know	1,745	1,743,784	7
9 : Not Applicable	27,879	20,232,265	91

MJFSC19b Major field of study-code - Cert 2 Pos. = 1386 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	1,303	1,192,511	5
997 : Don't Know	751	762,330	3
998 : Refusal	1	1,350	0
999 : Not Applicable	27,879	20,232,265	91

FSMIG19b Maj. field of study mi grp - Cert 2 Pos. = 1389 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
001 : (001-001) Education - General	97	57,497	0
002 : (002-004) Elementary - primary education	29	30,770	0
003 : (005-012) Secondary education (basic)	16	13,241	0
004 : (013-019) Secondary education (Specialized)	16	13,837	0
005 : (020-026) Special education	12	8,635	0
006 : (027-032) Non-teaching educational fields	14	14,218	0
007 : (033-039) Physical education, health and rec	30	28,852	0
008 : (040-044) Counselling services and personal	9	5,301	0
009 : (045-046) Other education	1	664	0
010 : (047-052) Fine arts	15	14,031	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMIG19b Maj. field of study mi grp - Cert 2

Pos. = 1389 Type = Character

Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
011 : (053-057) Music	11	6,240	0
012 : (058-061) Other performing arts	1	673	0
014 : (065-070) Graphic and audio-visual arts	3	3,016	0
015 : (071-073) Creative and design arts	2	4,617	0
016 : (074-079) Other applied arts	3	2,701	0
018 : (083-087) History	22	30,550	0
019 : (088-089) Library and records science	8	10,408	0
020 : (090-093) Mass media studies	12	20,466	0
021 : (094-098) English language and literature	30	28,033	0
022 : (099-102) French language and literature	6	3,270	0
023 : (103-109) Other languages and literature	8	4,526	0
024 : (110-114) Philosophy	5	9,806	0
025 : (115-119) Religious studies	22	11,067	0
026 : (120-124) Other humanities and related field	34	27,356	0
027 : (125-129) Anthropology	2	1,842	0
030 : (138-143) Economics	30	35,454	0
031 : (144-152) Geography	9	11,184	0
032 : (153-157) Law and jurisprudence	19	29,678	0
033 : (158-161) Man / environment studies	3	7,240	0
034 : (162-166) Political science	9	6,664	0
035 : (167-171) Psychology	51	48,501	0
036 : (172-177) Sociology	19	18,061	0
037 : (178-184) Social work and social services	34	25,260	0
038 : (185-185) War and military studies	1	1,367	0
039 : (186-187) Other social sciences and related	13	19,958	0
040 : (188-191) Business and commerce	68	75,171	0
041 : (192-195) Financial management	67	66,754	0
042 : (196-200) Industrial management and administ	59	73,471	0
043 : (201-205) Institutional management and admin	11	8,575	0
044 : (206-210) Marketing, merchandising, retailin	14	11,321	0
045 : (211-220) Secretarial science - General fiel	37	23,512	0
046 : (221-229) Agricultural science	17	11,159	0
047 : (230-233) Agricultural technology	1	647	0
048 : (234-238) Animal science technologies	3	1,672	0
049 : (239-239) Biochemistry	2	2,592	0
050 : (240-244) Biology	18	18,778	0
053 : (249-254) Household science and related fiel	10	5,891	0
054 : (255-256) Veterinary medicine / science	1	157	0
055 : (257-262) Zoology	2	515	0
057 : (267-269) Architecture and architectural eng	3	4,940	0
059 : (271-273) Biological and chemical engineerin	1	700	0
060 : (274-274) Civil engineering	11	13,429	0
061 : (275-275) Design / systems engineering	1	993	0
062 : (276-278) Electrical / electronic engineerin	7	6,812	0
063 : (279-279) Industrial engineering	2	1,256	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMIG19b Maj. field of study mi grp - Cert 2

Pos. = 1389 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
064 : (280-282) Mechanical engineering	7	6,858	0
065 : (283-286) Mining, metallurgical and petroleu	2	2,052	0
066 : (287-290) Resources and environmental engine	1	289	0
068 : (293-293) Engineering n.i.e.	13	16,092	0
069 : (294-298) Forestry	7	3,769	0
073 : (308-317) Building technologies	18	8,724	0
074 : (318-321) Data processing and computer scien	53	40,171	0
075 : (322-327) Electronic and electrical technolo	14	19,431	0
077 : (333-339) General and civil engineering tech	10	4,392	0
078 : (340-348) Industrial engineering technologie	9	6,785	0
079 : (349-358) Mechanical engineering technologie	16	10,194	0
080 : (359-362) Primary industries/resource proces	5	2,127	0
081 : (363-368) Transportation technologies	7	2,648	0
082 : (369-369) Other engineering/applied science	3	1,822	0
083 : (370-374) Dentistry	1	2,156	0
084 : (375-375) Medicine - General	13	12,728	0
085 : (376-383) Medicine - basic medical science	4	2,935	0
086 : (384-388) Medical specializations (non-surgi	6	4,494	0
088 : (394-398) Surgery and surgical specializatio	2	779	0
089 : (399-406) Nursing	41	26,061	0
090 : (407-410) Nursing assistance	6	2,527	0
091 : (411-411) Optometry	1	779	0
092 : (412-413) Pharmacy and pharmaceutical scienc	3	4,193	0
093 : (414-420) Public health	14	16,427	0
094 : (421-424) Rehabilitation medicine	6	4,251	0
095 : (425-429) Medical laboratory and diagnostic	2	959	0
096 : (430-439) Medical treatment technologies	15	13,290	0
098 : (441-441) Other health professions, sciences	10	6,062	0
099 : (442-442) Actuarial science	5	8,869	0
100 : (443-447) Applied mathematics	20	18,797	0
101 : (448-454) Chemistry	8	7,704	0
102 : (455-462) Geology and related fields	1	277	0
103 : (463-463) Mathematical statistics	3	7,552	0
104 : (464-464) Mathematics	11	9,424	0
105 : (465-465) Metallurgy and materials science	1	871	0
108 : (471-478) Physics	2	896	0
109 : (479-480) General science	23	16,918	0
110 : (482-482) No specialization	4	6,868	0
111 : (483-483) No postsecondary diploma or certif	5	7,962	0
997 : Don't Know	751	762,330	3
998 : Refusal	1	1,350	0
999 : Not Applicable	27,879	20,232,265	91

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMAG19b Maj. field of study ma grp - Cert 2

Pos. = 1392 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Educational, recreational and counselling ser	224	173,021	0
02 : Fine and applied arts	35	31,281	0
03 : Humanities and related fields	147	145,486	0
04 : Social science and related fields	190	205,215	0
05 : Commerce, management and business admin.	256	258,807	1
06 : Agricultural and biological sciences and tech	54	41,414	0
07 : Engineering and applied sciences	55	57,195	0
08 : Engineering and applied science technologies	135	96,298	0
09 : Health professions, science and technology	124	97,648	0
10 : Mathematics and physical sciences	74	71,311	0
11 : No specialization	4	6,868	0
12 : Upgrading skills or secondary education	5	7,962	0
97 : Don't Know	751	762,330	3
98 : Refusal	1	1,350	0
99 : Not Applicable	27,879	20,232,265	91

YRRCV19b Year rec'd cert. - Cert 2

Pos. = 1394 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1927	1	192	0
1932	1	869	0
1935	2	1,366	0
1937	1	864	0
1938	2	2,487	0
1939	1	3,829	0
1942	2	2,768	0
1943	1	710	0
1944	1	251	0
1945	3	1,761	0
1946	1	517	0
1948	2	1,165	0
1949	5	4,834	0
1950	3	1,411	0
1951	1	852	0
1952	1	178	0
1954	2	2,087	0
1956	5	5,394	0
1957	6	3,737	0
1958	3	1,619	0
1959	3	3,816	0
1960	9	5,502	0
1961	4	4,566	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

YRRCV19b Year rec'd cert. - Cert 2

Pos. = 1394 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1962	2	3,507	0
1963	6	7,842	0
1964	8	6,909	0
1965	8	6,276	0
1966	10	6,168	0
1967	6	4,433	0
1968	13	11,285	0
1969	9	4,693	0
1970	16	9,750	0
1971	17	19,072	0
1972	29	48,203	0
1973	21	13,620	0
1974	33	26,484	0
1975	26	16,137	0
1976	16	30,087	0
1977	27	27,256	0
1978	25	22,459	0
1979	20	21,007	0
1980	35	23,792	0
1981	20	19,302	0
1982	36	39,047	0
1983	20	29,307	0
1984	35	43,574	0
1985	43	43,309	0
1986	31	24,902	0
1987	36	35,493	0
1988	50	64,435	0
1989	49	60,397	0
1990	49	51,380	0
1991	63	58,440	0
1992	82	89,536	0
1993	405	286,810	1
9997 : Don't Know	749	750,476	3
9999 : Not Applicable	27,879	20,232,265	91

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

YRRCG19b Year rec'd cert. grp - Cert 2

Pos. = 1398 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
03 : 1925 - 1929	1	192	0
04 : 1930 - 1934	1	869	0
05 : 1935 - 1939	6	8,548	0
06 : 1940 - 1944	4	3,731	0
07 : 1945 - 1949	11	8,278	0
08 : 1950 - 1954	7	4,529	0
09 : 1955 - 1959	17	14,567	0
10 : 1960 - 1964	29	28,329	0
11 : 1965 - 1969	46	32,858	0
12 : 1970 - 1974	116	117,132	0
13 : 1975 - 1979	114	116,949	0
14 : 1980 - 1984	146	155,024	0
15 : 1985 - 1989	209	228,537	1
16 : 1990 - 1994	599	486,167	2
97 : Don't Know	749	750,476	3
99 : Not Applicable	27,879	20,232,265	91

AGRCV19b Age rec'd cert. - Cert 2

Pos. = 1400 Type = Numeric Action = Suppress

Min = 18

Max = 63

Mean = 29

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 - 19	17	17,869	0
20 - 29	741	788,217	3
30 - 39	327	262,939	1
40 - 49	164	107,218	0
50 - 59	47	23,642	0
60 - 69	10	5,827	0
997 : Don't Know	749	750,476	3
999 : Not Applicable	27,879	20,232,265	91

CERTY19c Type of cert. - Cert 3

Pos. = 1403 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Postsecondary non-university diploma or certi	33	28,604	0
02 : University certificate/diploma below Bachelor	38	35,135	0
03 : Bachelor's degree	261	274,939	1
04 : University degree/diploma above Bachelor's 1	18	22,260	0
05 : Master's degree	12	15,360	0
06 : Degree in medicine, dentistry, veterinary med	2	852	0

Theme: **POSTSECONDARY CERTIFICATES**

CERTY19c Type of cert. - Cert 3

Pos. = 1403 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
07 : Doctorate (PhD)	1	329	0
99 : Not Applicable	29,569	21,810,976	98

INSTY19c Type of institution - Cert 3

Pos. = 1405 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Community college or institute of applied art	14	11,507	0
02 : Business or commercial school	7	5,038	0
03 : Trade or vocational school	10	11,116	0
04 : CEGEP	2	941	0
05 : University	332	348,876	1
99 : Not Applicable	29,569	21,810,976	98

TIMCM19c No. yrs finish program FTE - Cert 3

Pos. = 1407 Type = Decimal Action = Keep

Format : 99.99

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 0.9	22	16,985	0
1.0 - 1.9	6	6,018	0
2.0 - 2.9	2	2,280	0
3.0 - 3.9	2	777	0
5.0 - 5.9	1	2,543	0
99.97 : Don't Know	332	348,876	1
99.99 : Not Applicable	29,569	21,810,976	98

FLLPR19c Completed certificate FT - Cert 3

Pos. = 1412 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full time	11	12,946	0
2 : Part time	21	14,899	0
3 : Some of each	1	758	0
7 : Don't Know	332	348,876	1
9 : Not Applicable	29,569	21,810,976	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

MJFSC19c Major field of study-code - Cert 3

Pos. = 1413 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	64	72,890	0
997 : Don't Know	301	304,590	1
999 : Not Applicable	29,569	21,810,976	98

FSMIG19c Maj. field of study mi grp - Cert 3

Pos. = 1416 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
001 : (001-001) Education - General	4	2,505	0
002 : (002-004) Elementary - primary education	2	894	0
004 : (013-019) Secondary education (Specialized)	2	800	0
005 : (020-026) Special education	2	2,602	0
006 : (027-032) Non-teaching educational fields	1	248	0
008 : (040-044) Counselling services and personal	1	884	0
010 : (047-052) Fine arts	1	298	0
012 : (058-061) Other performing arts	1	329	0
019 : (088-089) Library and records science	1	359	0
020 : (090-093) Mass media studies	1	671	0
022 : (099-102) French language and literature	1	3,591	0
026 : (120-124) Other humanities and related field	4	6,141	0
031 : (144-152) Geography	1	5,083	0
032 : (153-157) Law and jurisprudence	4	3,167	0
035 : (167-171) Psychology	4	5,364	0
037 : (178-184) Social work and social services	2	5,117	0
040 : (188-191) Business and commerce	3	630	0
041 : (192-195) Financial management	2	3,949	0
042 : (196-200) Industrial management and administ	6	7,693	0
045 : (211-220) Secretarial science - General fiel	2	3,124	0
056 : (263-266) Other agricultural and biological	1	348	0
074 : (318-321) Data processing and computer scien	5	2,750	0
075 : (322-327) Electronic and electrical technolo	1	3,270	0
081 : (363-368) Transportation technologies	2	1,798	0
084 : (375-375) Medicine - General	1	1,687	0
089 : (399-406) Nursing	2	3,369	0
090 : (407-410) Nursing assistance	1	232	0
094 : (421-424) Rehabilitation medicine	1	605	0
096 : (430-439) Medical treatment technologies	1	856	0
100 : (443-447) Applied mathematics	2	638	0
103 : (463-463) Mathematical statistics	1	3,288	0
109 : (479-480) General science	1	582	0
997 : Don't Know	301	304,590	1
999 : Not Applicable	29,569	21,810,976	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES****FSMAG19c Maj. field of study ma grp - Cert 3****Pos. = 1419 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Educational, recreational and counselling ser	12	7,937	0
02 : Fine and applied arts	2	628	0
03 : Humanities and related fields	7	10,764	0
04 : Social science and related fields	11	18,733	0
05 : Commerce, management and business admin.	13	15,398	0
06 : Agricultural and biological sciences and tech	1	348	0
08 : Engineering and applied science technologies	8	7,820	0
09 : Health professions, science and technology	6	6,750	0
10 : Mathematics and physical sciences	4	4,509	0
97 : Don't Know	301	304,590	1
99 : Not Applicable	29,569	21,810,976	98

YRRCV19c Year rec'd cert. - Cert 3**Pos. = 1421 Type = Numeric Action = Suppress****Format : YYYY**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	64	72,890	0
9997 : Don't Know	301	304,590	1
9999 : Not Applicable	29,569	21,810,976	98

YRRCG19c Year rec'd cert. grp - Cert 3**Pos. = 1425 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
16 : 1990 - 1994	64	72,890	0
97 : Don't Know	301	304,590	1
99 : Not Applicable	29,569	21,810,976	98

AGRCV19c Age rec'd cert. - Cert 3**Pos. = 1427 Type = Numeric Action = Suppress**

Min = 23

Max = 63

Mean = 35

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
20 - 29	17	27,310	0
30 - 39	18	19,595	0
40 - 49	19	20,951	0
50 - 59	9	4,274	0
60 - 69	1	758	0
997 : Don't Know	301	304,590	1

Theme: **POSTSECONDARY CERTIFICATES**

AGRCV19c Age rec'd cert. - Cert 3

Pos. = 1427 Type = Numeric

Action = Suppress

Min = 23

Max = 63

Mean = 35

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
999 : Not Applicable	29,569	21,810,976	98

CERTY19d Type of cert. - Cert 4

Pos. = 1430 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Postsecondary non-university diploma or certi	4	3,606	0
02 : University certificate/diploma below Bachelor	15	12,291	0
03 : Bachelor's degree	20	16,177	0
04 : University degree/diploma above Bachelor's 1	1	1,086	0
05 : Master's degree	2	1,350	0
06 : Degree in medicine, dentistry, veterinary med	1	1,619	0
07 : Doctorate (PhD)	1	344	0
99 : Not Applicable	29,890	22,151,981	99

INSTY19d Type of institution - Cert 4

Pos. = 1432 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Community college or institute of applied art	3	2,348	0
02 : Business or commercial school	1	1,257	0
05 : University	40	32,869	0
99 : Not Applicable	29,890	22,151,981	99

TIMCM19d No. yrs finish program FTE - Cert 4

Pos. = 1434 Type = Decimal

Action = Keep

Format : 99.99

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 0.9	2	2,677	0
1.0 - 1.9	1	136	0
3.0 - 3.9	1	792	0
99.97 : Don't Know	40	32,869	0
99.99 : Not Applicable	29,890	22,151,981	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FLLPR19d Completed certificate FT - Cert 4 Pos. = 1439 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2 : Part time	4	3,606	0
7 : Don't Know	40	32,869	0
9 : Not Applicable	29,890	22,151,981	99

MJFSC19d Major field of study-code - Cert 4 Pos. = 1440 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	12	13,065	0
997 : Don't Know	32	23,410	0
999 : Not Applicable	29,890	22,151,981	99

FSMIG19d Maj. field of study mi grp - Cert 4 Pos. = 1443 Type = Character Action = Suppress

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
001 : (001-001) Education - General	4	6,144	0
003 : (005-012) Secondary education (basic)	1	146	0
019 : (088-089) Library and records science	1	1,204	0
022 : (099-102) French language and literature	1	1,257	0
035 : (167-171) Psychology	1	344	0
040 : (188-191) Business and commerce	1	1,419	0
083 : (370-374) Dentistry	1	1,619	0
089 : (399-406) Nursing	1	136	0
097 : (440-440) Medical equipment and prosthetics	1	792	0
997 : Don't Know	32	23,410	0
999 : Not Applicable	29,890	22,151,981	99

FSMAG19d Maj. field of study ma grp - Cert 4 Pos. = 1446 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Educational, recreational and counselling ser	5	6,290	0
03 : Humanities and related fields	2	2,462	0
04 : Social science and related fields	1	344	0
05 : Commerce, management and business admin.	1	1,419	0
09 : Health professions, science and technology	3	2,548	0
97 : Don't Know	32	23,410	0
99 : Not Applicable	29,890	22,151,981	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

YRRCV19d Year rec'd cert. - Cert 4

Pos. = 1448 Type = Numeric

Action = Suppress

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	12	13,065	0
9997 : Don't Know	32	23,410	0
9999 : Not Applicable	29,890	22,151,981	99

YRRCG19d Year rec'd cert. grp - Cert 4

Pos. = 1452 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
16 : 1990 - 1994	12	13,065	0
97 : Don't Know	32	23,410	0
99 : Not Applicable	29,890	22,151,981	99

AGRCV19d Age rec'd cert. - Cert 4

Pos. = 1454 Type = Numeric

Action = Suppress

Min = 23

Max = 58

Mean = 33

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
20 - 29	7	8,485	0
30 - 39	3	3,185	0
40 - 49	1	136	0
50 - 59	1	1,257	0
997 : Don't Know	32	23,410	0
999 : Not Applicable	29,890	22,151,981	99

CERTY19e Type of cert. - Cert 5

Pos. = 1457 Type = Character

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Postsecondary non-university diploma or certi	1	373	0
99 : Not Applicable	29,933	22,188,084	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

INSTY19e	Type of institution - Cert 5	Pos. = 1459	Type = Character	Action = Keep
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	01 : Community college or institute of applied art	1	373	0
	99 : Not Applicable	29,933	22,188,084	100

TIMCM19e	No. yrs finish program FTE - Cert 5	Pos. = 1461	Type = Decimal	Action = Keep
	Format : 99.99			
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	0 - 0.9	1	373	0
	99.99 : Not Applicable	29,933	22,188,084	100

FLLPR19e	Completed certificate FT - Cert 5	Pos. = 1466	Type = Character	Action = Keep
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	2 : Part time	1	373	0
	9 : Not Applicable	29,933	22,188,084	100

MJFSC19e	Major field of study-code - Cert 5	Pos. = 1467	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	Valid Values	1	373	0
	999 : Not Applicable	29,933	22,188,084	100

FSMIG19e	Maj. field of study mi grp - Cert 5	Pos. = 1470	Type = Character	Action = Suppress
	Weight = CSWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	074 : (318-321) Data processing and computer scien	1	373	0
	999 : Not Applicable	29,933	22,188,084	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **POSTSECONDARY CERTIFICATES**

FSMAG19e Maj. field of study ma grp - Cert 5 **Pos. = 1473 Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
08 : Engineering and applied science technologies	1	373	0
99 : Not Applicable	29,933	22,188,084	100

YRRCV19e Year rec'd cert. - Cert 5 **Pos. = 1475 Type = Numeric** **Action = Suppress**
Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	1	373	0
9999 : Not Applicable	29,933	22,188,084	100

YRRCG19e Year rec'd cert. grp - Cert 5 **Pos. = 1479 Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
16 : 1990 - 1994	1	373	0
99 : Not Applicable	29,933	22,188,084	100

AGRCV19e Age rec'd cert. - Cert 5 **Pos. = 1481 Type = Numeric** **Action = Suppress**

Min = 46

Max = 46

Mean = 46

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
40 - 49	1	373	0
999 : Not Applicable	29,933	22,188,084	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

WGSAL42 Wages and salaries
Format : \$99,999,999

Pos. = 1484 Type = Numeric Action = Modify

Min = 1
Max = 3,083,676
Mean = 25,738
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	10,907	7,875,838	35
1 - 9,999	5,752	3,873,970	17
10,000 - 19,999	3,805	2,681,710	12
20,000 - 29,999	3,212	2,515,623	11
30,000 - 39,999	2,448	2,125,073	9
40,000 - 49,999	1,674	1,395,639	6
50,000 - 59,999	1,056	904,620	4
60,000 - 69,999	437	418,382	1
70,000 - 79,999	170	158,658	0
80,000 - 89,999	84	84,269	0
90,000 - 99,999	38	48,187	0
100,000 - 109,999	27	29,271	0
110,000 - 119,999	12	18,456	0
120,000 - 129,999	17	17,660	0
130,000 - 139,999	5	11,461	0
140,000 - 149,999	2	5,297	0
150,000 - 159,999	6	8,122	0
160,000 - 169,999	1	848	0
170,000 - 179,999	3	2,940	0
180,000 - 189,999	1	1,306	0
190,000 - 199,999	3	2,730	0
200,000 - 209,999	1	1,025	0
260,000 - 269,999	2	4,257	0
280,000 - 289,999	1	1,061	0
330,000 - 339,999	2	1,187	0
380,000 - 389,999	1	428	0
410,000 - 419,999	1	0	0
650,000 - 659,999	1	246	0
1,000,000 +	1	182	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

FMSE42 Farm self-employment Pos. = 1492 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -27,041
 Max = 237,912
 Mean = 7,724
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	248	121,813	0
0	28,825	21,805,050	98
1 - 9,999	323	143,859	0
10,000 - 19,999	129	57,550	0
20,000 - 29,999	75	28,105	0
30,000 - 39,999	41	18,485	0
40,000 - 49,999	11	6,171	0
50,000 - 59,999	6	1,648	0
60,000 - 69,999	5	2,512	0
70,000 - 79,999	1	402	0
80,000 - 89,999	1	572	0
90,000 - 99,999	1	355	0
100,000 - 109,999	1	949	0
110,000 - 119,999	1	223	0
150,000 - 159,999	1	550	0
230,000 - 239,999	1	206	0
99999999 : Not Applicable	264	0	0

NFMSE42 Non-farm self-employment Pos. = 1500 Type = Numeric Action = Modify

Min = -99,570
 Max = 700,000
 Mean = 16,021
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	408	288,200	1
0	27,426	20,429,304	92
1 - 9,999	1,059	774,835	3
10,000 - 19,999	362	310,068	1
20,000 - 29,999	162	131,854	0
30,000 - 39,999	68	67,107	0
40,000 - 49,999	57	51,982	0
50,000 - 59,999	21	14,548	0
60,000 - 69,999	32	40,979	0
70,000 - 79,999	12	7,559	0
80,000 - 89,999	11	8,444	0
90,000 - 99,999	5	6,120	0
100,000 - 109,999	10	5,739	0
110,000 - 119,999	7	10,235	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

NFMSE42 Non-farm self-employment
Format : \$s9,999,999

Pos. = 1500 Type = Numeric Action = Modify

Min = -99,570
Max = 700,000
Mean = 16,021
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
120,000 - 129,999	2	3,656	0
130,000 - 139,999	3	1,848	0
140,000 - 149,999	3	5,673	0
150,000 - 159,999	1	193	0
160,000 - 169,999	3	7,273	0
170,000 - 179,999	6	12,244	0
180,000 - 189,999	1	449	0
190,000 - 199,999	2	796	0
220,000 - 229,999	2	2,531	0
240,000 - 249,999	1	141	0
250,000 - 259,999	1	398	0
290,000 - 299,999	4	5,624	0
700,000 - 709,999	1	645	0
99999999 : Not Applicable	264	0	0

EARNG42 Total earnings

Pos. = 1508 Type = Numeric Action = Modify

Min = -26,189
Max = 3,083,676
Mean = 25,648
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	220	118,908	0
0	9,080	6,611,083	29
1 - 9,999	6,409	4,290,786	19
10,000 - 19,999	4,188	2,960,912	13
20,000 - 29,999	3,450	2,677,033	12
30,000 - 39,999	2,560	2,221,335	10
40,000 - 49,999	1,750	1,454,083	6
50,000 - 59,999	1,077	913,926	4
60,000 - 69,999	466	449,843	2
70,000 - 79,999	186	166,007	0
80,000 - 89,999	96	95,302	0
90,000 - 99,999	50	63,726	0
100,000 - 109,999	38	35,422	0
110,000 - 119,999	18	22,292	0
120,000 - 129,999	19	24,370	0
130,000 - 139,999	7	16,492	0
140,000 - 149,999	4	6,625	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

EARN42 Total earnings
Format : \$s9,999,999

Pos. = 1508 Type = Numeric Action = Modify

Min = -26,189
Max = 3,083,676
Mean = 25,648
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
150,000 - 159,999	8	8,600	0
160,000 - 169,999	3	7,273	0
170,000 - 179,999	11	18,030	0
180,000 - 189,999	3	2,306	0
190,000 - 199,999	6	5,307	0
200,000 - 209,999	1	1,025	0
220,000 - 229,999	3	3,379	0
230,000 - 239,999	1	206	0
240,000 - 249,999	1	141	0
250,000 - 259,999	1	398	0
260,000 - 269,999	2	4,257	0
280,000 - 289,999	1	428	0
290,000 - 299,999	4	5,624	0
310,000 - 319,999	1	122	0
330,000 - 339,999	1	1,065	0
370,000 - 379,999	1	1,061	0
410,000 - 419,999	1	0	0
650,000 - 659,999	1	246	0
700,000 - 709,999	1	645	0
1,000,000 +	1	182	0
99999999 : Not Applicable	264	0	0

INVA42 Investment income

Pos. = 1516 Type = Numeric Action = Modify

Min = -42,118
Max = 305,874
Mean = 2,932
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	297	273,927	1
0	19,938	14,653,498	66
1 - 999	5,658	4,300,336	19
1,000 - 1,999	1,160	891,767	4
2,000 - 2,999	603	440,291	1
3,000 - 3,999	408	301,763	1
4,000 - 4,999	250	186,353	0
5,000 - 5,999	207	172,394	0
6,000 - 6,999	182	146,118	0
7,000 - 7,999	142	106,928	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

INVA42 Investment income Pos. = 1516 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -42,118

Max = 305,874

Mean = 2,932

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
8,000 - 8,999	101	91,880	0
9,000 - 9,999	60	45,612	0
10,000 - 10,999	78	56,241	0
11,000 - 11,999	70	67,633	0
12,000 - 12,999	57	41,712	0
13,000 - 13,999	56	52,732	0
14,000 - 14,999	46	37,623	0
15,000 - 15,999	47	45,652	0
16,000 - 16,999	36	42,157	0
17,000 - 17,999	27	21,421	0
18,000 - 18,999	26	27,452	0
19,000 - 19,999	20	14,251	0
20,000 - 20,999	16	13,878	0
21,000 - 21,999	10	4,630	0
22,000 - 22,999	13	5,736	0
23,000 - 23,999	11	10,611	0
24,000 - 24,999	17	10,250	0
25,000 - 25,999	14	9,222	0
26,000 - 26,999	8	7,159	0
27,000 - 27,999	5	1,991	0
28,000 - 28,999	6	3,776	0
29,000 - 29,999	7	9,679	0
30,000 - 30,999	19	20,777	0
31,000 - 31,999	6	5,906	0
32,000 - 32,999	7	5,016	0
33,000 - 33,999	4	2,678	0
34,000 - 34,999	3	2,973	0
35,000 - 35,999	1	308	0
36,000 - 36,999	1	1,065	0
37,000 - 37,999	5	1,955	0
38,000 - 38,999	3	2,994	0
39,000 - 39,999	4	2,863	0
40,000 - 40,999	1	1,155	0
41,000 - 41,999	1	691	0
42,000 - 42,999	2	925	0
43,000 - 43,999	1	429	0
45,000 - 45,999	3	2,606	0
46,000 - 46,999	1	961	0
47,000 - 47,999	2	1,372	0
50,000 - 50,999	2	7,196	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INVA42 Investment income Pos. = 1516 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -42,118
 Max = 305,874
 Mean = 2,932
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
52,000 - 52,999	1	5,837	0
53,000 - 53,999	1	122	0
55,000 - 55,999	1	935	0
57,000 - 57,999	1	652	0
59,000 - 59,999	1	629	0
60,000 - 60,999	1	645	0
64,000 - 64,999	2	1,418	0
66,000 - 66,999	1	584	0
67,000 - 67,999	1	448	0
69,000 - 69,999	3	1,406	0
70,000 - 70,999	1	246	0
72,000 - 72,999	2	1,695	0
87,000 - 87,999	1	1,500	0
100,000 +	11	15,768	0
99999999 : Not Applicable	264	0	0

INVT42 Taxable investment income Pos. = 1524 Type = Numeric Action = Modify

Min = -37,633
 Max = 307,230
 Mean = 3,079
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	297	273,927	1
0	19,938	14,653,498	66
1 - 999	5,631	4,282,653	19
1,000 - 1,999	1,151	879,627	3
2,000 - 2,999	621	460,103	2
3,000 - 3,999	405	292,596	1
4,000 - 4,999	256	192,721	0
5,000 - 5,999	208	174,788	0
6,000 - 6,999	169	137,518	0
7,000 - 7,999	136	107,478	0
8,000 - 8,999	103	77,346	0
9,000 - 9,999	66	55,314	0
10,000 - 10,999	63	45,650	0
11,000 - 11,999	73	65,953	0
12,000 - 12,999	64	48,828	0
13,000 - 13,999	53	55,944	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INVT42 Taxable investment income Pos. = 1524 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -37,633

Max = 307,230

Mean = 3,079

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
14,000 - 14,999	49	38,175	0
15,000 - 15,999	53	46,748	0
16,000 - 16,999	44	45,590	0
17,000 - 17,999	26	18,766	0
18,000 - 18,999	21	20,690	0
19,000 - 19,999	24	27,370	0
20,000 - 20,999	15	10,111	0
21,000 - 21,999	12	5,476	0
22,000 - 22,999	13	10,087	0
23,000 - 23,999	10	9,026	0
24,000 - 24,999	13	7,068	0
25,000 - 25,999	19	17,120	0
26,000 - 26,999	5	4,492	0
27,000 - 27,999	9	5,103	0
28,000 - 28,999	5	3,737	0
29,000 - 29,999	4	2,370	0
30,000 - 30,999	12	12,318	0
31,000 - 31,999	12	6,859	0
32,000 - 32,999	3	4,657	0
33,000 - 33,999	9	5,949	0
34,000 - 34,999	6	10,101	0
35,000 - 35,999	4	3,643	0
37,000 - 37,999	6	6,188	0
38,000 - 38,999	5	1,838	0
39,000 - 39,999	3	1,553	0
40,000 - 40,999	1	1,065	0
41,000 - 41,999	7	5,576	0
42,000 - 42,999	3	2,673	0
43,000 - 43,999	3	2,198	0
45,000 - 45,999	1	224	0
46,000 - 46,999	1	179	0
47,000 - 47,999	1	2,107	0
48,000 - 48,999	2	1,489	0
50,000 - 50,999	4	3,788	0
51,000 - 51,999	1	5,837	0
54,000 - 54,999	1	5,837	0
55,000 - 55,999	1	935	0
56,000 - 56,999	2	2,426	0
60,000 - 60,999	1	645	0
64,000 - 64,999	2	1,418	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

INVT42 Taxable investment income Pos. = 1524 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -37,633
 Max = 307,230
 Mean = 3,079
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
66,000 - 66,999	1	629	0
67,000 - 67,999	1	584	0
69,000 - 69,999	1	652	0
70,000 - 70,999	2	369	0
72,000 - 72,999	1	448	0
76,000 - 76,999	1	483	0
80,000 - 80,999	1	1,059	0
83,000 - 83,999	2	923	0
88,000 - 88,999	1	636	0
96,000 - 96,999	1	1,500	0
100,000 +	11	15,768	0
99999999 : Not Applicable	264	0	0

CAPGN42 Taxable capital gains Pos. = 1532 Type = Numeric Action = Modify

Min = -14,679
 Max = 629,227
 Mean = 14,139
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	3	808	0
0	28,448	21,201,876	95
1 - 9,999	991	796,872	3
10,000 - 19,999	76	63,663	0
20,000 - 29,999	29	25,537	0
30,000 - 39,999	28	32,553	0
40,000 - 49,999	17	8,405	0
50,000 - 59,999	14	8,786	0
60,000 - 69,999	5	4,753	0
70,000 - 79,999	5	3,124	0
80,000 - 89,999	5	2,661	0
90,000 - 99,999	5	3,450	0
100,000 - 109,999	5	3,293	0
110,000 - 119,999	2	942	0
120,000 - 129,999	2	707	0
130,000 - 139,999	4	2,399	0
140,000 - 149,999	6	4,233	0
150,000 - 159,999	3	1,961	0
170,000 - 179,999	1	584	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

CAPGN42 Taxable capital gains
Format : \$s9,999,999

Pos. = 1532 Type = Numeric Action = Modify

Min = -14,679
 Max = 629,227
 Mean = 14,139
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
180,000 - 189,999	1	387	0
190,000 - 199,999	2	507	0
200,000 - 209,999	1	381	0
220,000 - 229,999	3	4,719	0
230,000 - 239,999	1	256	0
250,000 - 259,999	1	860	0
260,000 - 269,999	4	1,749	0
270,000 - 279,999	1	386	0
280,000 - 289,999	2	6,662	0
320,000 - 329,999	1	1,895	0
330,000 - 339,999	1	1,155	0
350,000 - 359,999	1	1,222	0
380,000 - 389,999	1	693	0
620,000 - 629,999	1	961	0
99999999 : Not Applicable	264	0	0

CHTXB42 Child tax benefit
Format : \$99,999,999

Pos. = 1540 Type = Numeric Action = Modify

Min = 2
 Max = 10,080
 Mean = 1,480
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	24,748	18,742,562	84
1 - 999	1,897	1,403,050	6
1,000 - 1,999	1,703	1,148,332	5
2,000 - 2,999	852	571,876	2
3,000 - 3,999	287	182,304	0
4,000 - 4,999	116	82,833	0
5,000 - 5,999	34	25,919	0
6,000 - 6,999	21	21,640	0
7,000 - 7,999	6	3,708	0
8,000 - 8,999	3	1,873	0
9,000 - 9,999	2	960	0
10,000 - 10,999	1	3,394	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES****OASGI42 OAS/GIS/spouse's all. Pos. = 1548 Type = Numeric Action = Modify**

Min = 35

Max = 19,371

Mean = 5,416

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	25,050	18,951,366	85
1 - 999	74	52,547	0
1,000 - 1,999	94	84,393	0
2,000 - 2,999	77	53,219	0
3,000 - 3,999	88	61,734	0
4,000 - 4,999	2,124	1,730,780	7
5,000 - 5,999	414	281,303	1
6,000 - 6,999	571	349,047	1
7,000 - 7,999	422	231,041	1
8,000 - 8,999	385	210,316	0
9,000 - 9,999	242	117,864	0
10,000 - 10,999	125	61,610	0
11,000 - 11,999	2	1,312	0
13,000 - 13,999	1	553	0
19,000 - 19,999	1	1,365	0
99999999 : Not Applicable	264	0	0

CPQPP42 CPP/QPP Pos. = 1556 Type = Numeric Action = Modify

Min = 2

Max = 869,136

Mean = 4,754

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	24,207	18,300,307	82
1 - 999	524	342,871	1
1,000 - 1,999	581	344,695	1
2,000 - 2,999	595	382,914	1
3,000 - 3,999	772	536,825	2
4,000 - 4,999	623	445,639	2
5,000 - 5,999	785	570,867	2
6,000 - 6,999	652	504,389	2
7,000 - 7,999	536	448,599	2
8,000 - 8,999	182	158,979	0
9,000 - 9,999	115	84,368	0
10,000 - 10,999	40	31,892	0
11,000 - 11,999	17	10,184	0
12,000 - 12,999	9	7,714	0
13,000 - 13,999	4	2,924	0
14,000 - 14,999	5	2,832	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

SAPIS42 Social assistance Pos. = 1572 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 12

Max = 25,443

Mean = 6,206

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
24,000 - 24,999	1	457	0
25,000 - 25,999	2	1,184	0
99999999 : Not Applicable	264	0	0

WKRCP42 Worker's compensation Pos. = 1580 Type = Numeric Action = Modify

Min = 4

Max = 58,524

Mean = 5,536

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	28,782	21,524,098	97
1 - 999	294	232,630	1
1,000 - 1,999	133	95,319	0
2,000 - 2,999	85	54,695	0
3,000 - 3,999	55	40,380	0
4,000 - 4,999	34	21,698	0
5,000 - 5,999	34	22,017	0
6,000 - 6,999	30	16,854	0
7,000 - 7,999	28	27,965	0
8,000 - 8,999	15	8,068	0
9,000 - 9,999	15	8,244	0
10,000 - 10,999	15	6,232	0
11,000 - 11,999	18	13,360	0
12,000 - 12,999	18	17,024	0
13,000 - 13,999	6	7,822	0
14,000 - 14,999	16	12,628	0
15,000 - 15,999	8	8,039	0
16,000 - 16,999	9	10,248	0
17,000 - 17,999	6	7,790	0
18,000 - 18,999	4	7,873	0
19,000 - 19,999	3	1,565	0
20,000 - 20,999	3	2,067	0
21,000 - 21,999	5	2,950	0
22,000 - 22,999	5	4,077	0
23,000 - 23,999	7	4,037	0
24,000 - 24,999	6	3,178	0
25,000 - 25,999	9	4,157	0
26,000 - 26,999	7	9,668	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

WKRCP42 Worker's compensation
Format : \$99,999,999

Pos. = 1580 Type = Numeric Action = Modify

Min = 4
Max = 58,524
Mean = 5,536
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
27,000 - 27,999	6	3,947	0
28,000 - 28,999	3	2,193	0
29,000 - 29,999	1	268	0
30,000 - 30,999	2	661	0
31,000 - 31,999	1	281	0
35,000 - 35,999	1	527	0
37,000 - 37,999	1	855	0
39,000 - 39,999	1	1,167	0
40,000 - 40,999	1	1,649	0
42,000 - 42,999	2	1,961	0
58,000 - 58,999	1	247	0
99999999 : Not Applicable	264	0	0

GSTXC42 GST credits

Pos. = 1588 Type = Numeric Action = Modify

Min = 1
Max = 1,238
Mean = 315
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	18,563	14,198,344	63
1 - 99	340	225,589	1
100 - 199	1,871	1,415,163	6
200 - 299	2,417	1,710,940	7
300 - 399	4,796	3,464,901	15
400 - 499	323	222,520	1
500 - 599	624	422,989	1
600 - 699	462	330,919	1
700 - 799	186	131,358	0
800 - 899	61	52,420	0
900 - 999	18	9,217	0
1,000 - 1,099	4	822	0
1,100 - 1,199	4	2,560	0
1,200 - 1,299	1	710	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

GTR42 Government transfers Pos. = 1596 Type = Numeric Action = Modify

Min = 1

Max = 869,136

Mean = 5,206

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	9,970	8,113,651	36
1 - 999	5,886	4,554,981	20
1,000 - 1,999	1,751	1,218,349	5
2,000 - 2,999	1,267	895,628	4
3,000 - 3,999	958	622,621	2
4,000 - 4,999	976	656,863	2
5,000 - 5,999	918	620,437	2
6,000 - 6,999	923	618,399	2
7,000 - 7,999	921	628,456	2
8,000 - 8,999	939	690,604	3
9,000 - 9,999	826	534,584	2
10,000 - 10,999	1,119	722,632	3
11,000 - 11,999	1,082	747,892	3
12,000 - 12,999	873	667,090	3
13,000 - 13,999	360	235,883	1
14,000 - 14,999	274	200,098	0
15,000 - 15,999	172	117,943	0
16,000 - 16,999	102	69,765	0
17,000 - 17,999	78	58,073	0
18,000 - 18,999	61	48,059	0
19,000 - 19,999	51	47,298	0
20,000 - 20,999	27	21,816	0
21,000 - 21,999	24	20,873	0
22,000 - 22,999	18	10,684	0
23,000 - 23,999	17	13,599	0
24,000 - 24,999	10	4,471	0
25,000 - 25,999	14	5,846	0
26,000 - 26,999	9	7,539	0
27,000 - 27,999	11	12,354	0
28,000 - 28,999	3	2,109	0
29,000 - 29,999	2	1,076	0
30,000 - 30,999	3	2,635	0
31,000 - 31,999	3	1,318	0
32,000 - 32,999	3	767	0
33,000 - 33,999	2	616	0
36,000 - 36,999	3	4,054	0
37,000 - 37,999	1	423	0
39,000 - 39,999	1	342	0
40,000 - 40,999	2	2,816	0
42,000 - 42,999	2	1,961	0
45,000 - 45,999	2	827	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

GTR42 Government transfers Pos. = 1596 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1
 Max = 869,136
 Mean = 5,206
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
47,000 - 47,999	1	855	0
49,000 - 49,999	2	1,615	0
66,000 - 66,999	1	247	0
81,000 - 81,999	1	146	0
100,000 +	1	144	0
99999999 : Not Applicable	264	0	0

PEN42 Pension income Pos. = 1604 Type = Numeric Action = Modify

Min = 1
 Max = 124,852
 Mean = 11,039
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	26,772	19,903,195	89
1 - 999	276	199,769	0
1,000 - 1,999	302	235,101	1
2,000 - 2,999	216	156,610	0
3,000 - 3,999	225	165,359	0
4,000 - 4,999	171	125,686	0
5,000 - 5,999	174	123,447	0
6,000 - 6,999	141	115,785	0
7,000 - 7,999	137	112,687	0
8,000 - 8,999	99	82,702	0
9,000 - 9,999	97	84,439	0
10,000 - 10,999	87	75,788	0
11,000 - 11,999	74	75,995	0
12,000 - 12,999	84	53,972	0
13,000 - 13,999	66	47,419	0
14,000 - 14,999	60	58,682	0
15,000 - 15,999	62	55,317	0
16,000 - 16,999	61	52,010	0
17,000 - 17,999	33	25,083	0
18,000 - 18,999	46	35,334	0
19,000 - 19,999	33	24,037	0
20,000 - 20,999	45	32,344	0
21,000 - 21,999	32	26,830	0
22,000 - 22,999	23	17,678	0
23,000 - 23,999	39	31,505	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PEN42 Pension income Pos. = 1604 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 124,852

Mean = 11,039

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
24,000 - 24,999	28	17,449	0
25,000 - 25,999	24	26,670	0
26,000 - 26,999	24	17,784	0
27,000 - 27,999	23	9,937	0
28,000 - 28,999	15	14,036	0
29,000 - 29,999	16	12,052	0
30,000 - 30,999	24	21,177	0
31,000 - 31,999	20	13,672	0
32,000 - 32,999	15	8,362	0
33,000 - 33,999	10	8,893	0
34,000 - 34,999	6	3,978	0
35,000 - 35,999	11	10,521	0
36,000 - 36,999	8	5,819	0
37,000 - 37,999	6	6,665	0
38,000 - 38,999	4	4,710	0
39,000 - 39,999	9	8,981	0
40,000 - 40,999	14	14,809	0
41,000 - 41,999	3	3,365	0
42,000 - 42,999	8	8,626	0
43,000 - 43,999	7	3,522	0
44,000 - 44,999	4	3,042	0
45,000 - 45,999	7	10,413	0
47,000 - 47,999	3	1,983	0
48,000 - 48,999	2	6,367	0
49,000 - 49,999	2	1,030	0
50,000 - 50,999	5	5,265	0
51,000 - 51,999	1	259	0
52,000 - 52,999	1	903	0
53,000 - 53,999	2	2,258	0
54,000 - 54,999	3	2,283	0
55,000 - 55,999	1	452	0
56,000 - 56,999	2	4,021	0
58,000 - 58,999	1	517	0
60,000 - 60,999	1	754	0
65,000 - 65,999	1	296	0
66,000 - 66,999	1	2,055	0
83,000 - 83,999	1	1,717	0
100,000 +	2	7,012	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES****OTTXM42 Other taxable money****Pos. = 1612 Type = Numeric****Action = Modify**

Min = 1

Max = 320,000

Mean = 4,215

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	26,610	19,953,392	89
1 - 999	1,482	1,090,329	4
1,000 - 1,999	476	341,154	1
2,000 - 2,999	265	181,245	0
3,000 - 3,999	174	131,280	0
4,000 - 4,999	103	74,144	0
5,000 - 5,999	77	59,286	0
6,000 - 6,999	85	64,015	0
7,000 - 7,999	48	43,327	0
8,000 - 8,999	29	19,958	0
9,000 - 9,999	28	13,647	0
10,000 - 10,999	26	20,674	0
11,000 - 11,999	40	21,142	0
12,000 - 12,999	25	17,410	0
13,000 - 13,999	14	4,696	0
14,000 - 14,999	15	16,235	0
15,000 - 15,999	17	18,445	0
16,000 - 16,999	15	11,254	0
17,000 - 17,999	11	4,913	0
18,000 - 18,999	20	11,653	0
19,000 - 19,999	8	6,756	0
20,000 - 20,999	9	6,078	0
21,000 - 21,999	4	2,246	0
22,000 - 22,999	4	3,044	0
23,000 - 23,999	5	3,495	0
24,000 - 24,999	3	1,286	0
25,000 - 25,999	3	967	0
26,000 - 26,999	2	4,154	0
27,000 - 27,999	2	556	0
28,000 - 28,999	4	2,247	0
29,000 - 29,999	3	3,640	0
30,000 - 30,999	7	9,522	0
31,000 - 31,999	1	983	0
32,000 - 32,999	3	1,778	0
33,000 - 33,999	2	1,090	0
34,000 - 34,999	2	978	0
35,000 - 35,999	2	1,485	0
36,000 - 36,999	2	999	0
38,000 - 38,999	2	5,004	0
39,000 - 39,999	3	2,680	0
40,000 - 40,999	5	3,199	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

OTTXM42 Other taxable money **Pos. = 1612 Type = Numeric** **Action = Modify**
Format : \$99,999,999

Min = 1
Max = 320,000
Mean = 4,215
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
41,000 - 41,999	1	274	0
43,000 - 43,999	1	219	0
46,000 - 46,999	2	1,160	0
48,000 - 48,999	2	350	0
49,000 - 49,999	1	616	0
50,000 - 50,999	1	277	0
52,000 - 52,999	2	699	0
55,000 - 55,999	1	1,361	0
57,000 - 57,999	1	4,219	0
58,000 - 58,999	2	2,108	0
61,000 - 61,999	1	743	0
62,000 - 62,999	5	2,202	0
64,000 - 64,999	1	1,135	0
68,000 - 68,999	1	162	0
71,000 - 71,999	1	631	0
73,000 - 73,999	1	168	0
74,000 - 74,999	1	1,051	0
77,000 - 77,999	1	875	0
79,000 - 79,999	1	1,362	0
81,000 - 81,999	1	559	0
87,000 - 87,999	1	1,098	0
100,000 +	5	6,770	0
99999999 : Not Applicable	264	0	0

ALIMO42 Alimony **Pos. = 1620 Type = Numeric** **Action = Modify**

Min = 43
Max = 32,000
Mean = 4,758
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	29,251	21,887,169	98
1 - 999	51	32,957	0
1,000 - 1,999	63	40,587	0
2,000 - 2,999	60	42,857	0
3,000 - 3,999	68	54,725	0
4,000 - 4,999	42	33,535	0
5,000 - 5,999	30	18,091	0
6,000 - 6,999	27	17,929	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

ALIMO42 Alimony **Pos. = 1620 Type = Numeric Action = Modify**
Format : \$99,999,999

Min = 43

Max = 32,000

Mean = 4,758

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7,000 - 7,999	17	10,258	0
8,000 - 8,999	10	11,454	0
9,000 - 9,999	14	12,004	0
10,000 - 10,999	8	3,546	0
11,000 - 11,999	2	2,569	0
12,000 - 12,999	9	6,156	0
13,000 - 13,999	1	306	0
14,000 - 14,999	2	1,438	0
15,000 - 15,999	6	3,933	0
16,000 - 16,999	1	640	0
17,000 - 17,999	2	4,447	0
18,000 - 18,999	2	1,081	0
25,000 - 25,999	1	1,281	0
26,000 - 26,999	2	713	0
32,000 - 32,999	1	771	0
99999999 : Not Applicable	264	0	0

TTINC42 Total money income **Pos. = 1628 Type = Numeric Action = Modify**
Format : \$s9,999,999

Min = -16,424

Max = 3,083,676

Mean = 24,779

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
< 0	60	33,822	0
0	1,069	760,292	3
1 - 9,999	7,786	5,437,423	24
10,000 - 19,999	8,004	5,520,178	24
20,000 - 29,999	4,936	3,705,829	16
30,000 - 39,999	3,317	2,815,314	12
40,000 - 49,999	2,061	1,714,441	7
50,000 - 59,999	1,244	1,040,308	4
60,000 - 69,999	573	535,653	2
70,000 - 79,999	242	211,424	0
80,000 - 89,999	126	119,932	0
90,000 - 99,999	57	62,056	0
100,000 - 109,999	52	56,287	0
110,000 - 119,999	25	26,113	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

TTINC42 Total money income Pos. = 1628 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = -16,424

Max = 3,083,676

Mean = 24,779

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
120,000 - 129,999	29	29,734	0
130,000 - 139,999	15	24,787	0
140,000 - 149,999	9	14,262	0
150,000 - 159,999	9	18,018	0
160,000 - 169,999	5	8,308	0
170,000 - 179,999	10	16,419	0
180,000 - 189,999	5	3,983	0
190,000 - 199,999	5	3,297	0
200,000 - 209,999	2	3,062	0
210,000 - 219,999	1	570	0
220,000 - 229,999	3	3,556	0
230,000 - 239,999	1	206	0
240,000 - 249,999	2	4,169	0
250,000 - 259,999	1	398	0
260,000 - 269,999	3	4,399	0
270,000 - 279,999	1	1,209	0
280,000 - 289,999	2	1,333	0
300,000 - 309,999	2	2,232	0
340,000 - 349,999	1	1,065	0
360,000 - 369,999	1	122	0
380,000 - 389,999	1	516	0
400,000 - 409,999	1	721	0
410,000 - 419,999	1	0	0
430,000 - 439,999	1	1,061	0
600,000 - 609,999	3	4,719	0
690,000 - 699,999	1	246	0
760,000 - 769,999	1	645	0
860,000 - 869,999	1	144	0
1,000,000 +	1	182	0
99999999 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

RCTTI42	Total income (RCT def.)	Pos. = 1636	Type = Numeric	Action = Suppress
	Min = -15,226			
	Max = 3,083,676			
	Mean = 26,015			
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
< 0	60	35,211	0	
0	1,928	1,387,352	6	
1 - 9,999	7,228	4,990,222	22	
10,000 - 19,999	7,790	5,413,731	24	
20,000 - 29,999	4,735	3,549,434	16	
30,000 - 39,999	3,299	2,785,244	12	
40,000 - 49,999	2,055	1,713,192	7	
50,000 - 59,999	1,250	1,055,149	4	
60,000 - 69,999	595	548,709	2	
70,000 - 79,999	252	215,708	0	
80,000 - 89,999	148	141,247	0	
90,000 - 99,999	73	81,467	0	
100,000 - 109,999	55	52,259	0	
110,000 - 119,999	32	30,151	0	
120,000 - 129,999	32	29,476	0	
130,000 - 139,999	20	26,223	0	
140,000 - 149,999	11	16,142	0	
150,000 - 159,999	13	17,482	0	
160,000 - 169,999	7	11,481	0	
170,000 - 179,999	15	25,922	0	
180,000 - 189,999	5	3,635	0	
190,000 - 199,999	7	4,097	0	
200,000 - 209,999	6	6,353	0	
210,000 - 219,999	2	958	0	
220,000 - 229,999	4	4,568	0	
230,000 - 239,999	6	2,505	0	
240,000 - 249,999	3	4,287	0	
250,000 - 259,999	3	1,816	0	
260,000 - 269,999	4	5,248	0	
270,000 - 279,999	1	1,209	0	
280,000 - 289,999	3	1,070	0	
290,000 - 299,999	1	905	0	
300,000 - 309,999	4	1,749	0	
330,000 - 339,999	2	1,264	0	
350,000 - 359,999	1	1,065	0	
360,000 - 369,999	1	337	0	
380,000 - 389,999	2	1,278	0	
400,000 - 409,999	2	7,143	0	
410,000 - 419,999	1	0	0	
420,000 - 429,999	2	1,739	0	
430,000 - 439,999	1	1,061	0	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

RCTTI42 Total income (RCT def.) Pos. = 1636 Type = Numeric Action = Suppress
Format : \$s9,999,999

Min = -15,226
 Max = 3,083,676
 Mean = 26,015
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
440,000 - 449,999	1	860	0
450,000 - 459,999	1	693	0
660,000 - 669,999	1	1,895	0
740,000 - 749,999	1	961	0
760,000 - 769,999	1	645	0
780,000 - 789,999	1	246	0
830,000 - 839,999	3	4,719	0
860,000 - 869,999	1	144	0
1,000,000 +	1	182	0
99999999 : Not Applicable	264	0	0

ATINC42 After-tax income Pos. = 1644 Type = Numeric Action = Modify

Min = 2
 Max = 1,663,977
 Mean = 19,989
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	1,138	800,170	3
1 - 9,999	8,234	5,756,371	25
10,000 - 19,999	9,445	6,572,063	29
20,000 - 29,999	5,732	4,614,027	20
30,000 - 39,999	3,170	2,655,733	11
40,000 - 49,999	1,258	1,108,142	4
50,000 - 59,999	382	348,268	1
60,000 - 69,999	131	137,161	0
70,000 - 79,999	58	57,963	0
80,000 - 89,999	31	31,465	0
90,000 - 99,999	24	35,683	0
100,000 - 109,999	19	23,580	0
110,000 - 119,999	12	11,417	0
120,000 - 129,999	5	5,202	0
130,000 - 139,999	7	11,450	0
150,000 - 159,999	4	5,772	0
160,000 - 169,999	3	909	0
180,000 - 189,999	1	337	0
190,000 - 199,999	1	239	0
200,000 - 209,999	3	5,261	0
210,000 - 219,999	2	1,271	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

ATINC42 After-tax income Pos. = 1644 Type = Numeric Action = Modify
Format : \$s9,999,999

Min = 2

Max = 1,663,977

Mean = 19,989

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
220,000 - 229,999	2	2,018	0
260,000 - 269,999	1	1,061	0
280,000 - 289,999	1	721	0
300,000 - 309,999	1	0	0
330,000 - 339,999	1	945	0
360,000 - 369,999	1	246	0
370,000 - 379,999	1	645	0
380,000 - 389,999	1	144	0
1,000,000 +	1	182	0
99999999 : Not Applicable	264	0	0

INCTX42 Income tax (fed+prov) Pos. = 1652 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 1,419,699

Mean = 6,388

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	8,600	5,950,783	26
1 - 999	4,244	2,980,970	13
1,000 - 1,999	2,646	1,868,110	8
2,000 - 2,999	2,371	1,688,116	7
3,000 - 3,999	2,056	1,472,963	6
4,000 - 4,999	1,790	1,372,985	6
5,000 - 5,999	1,406	1,143,578	5
6,000 - 6,999	952	785,423	3
7,000 - 7,999	812	688,997	3
8,000 - 8,999	686	603,579	2
9,000 - 9,999	618	515,522	2
10,000 - 10,999	561	498,991	2
11,000 - 11,999	500	424,117	1
12,000 - 12,999	442	347,730	1
13,000 - 13,999	353	301,025	1
14,000 - 14,999	288	249,178	1
15,000 - 15,999	233	204,124	0
16,000 - 16,999	181	169,047	0
17,000 - 17,999	143	124,288	0
18,000 - 18,999	116	107,024	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

INCTX42 **Income tax (fed+prov)** **Pos. = 1652 Type = Numeric** **Action = Modify**
Format : \$99,999,999

Min = 1

Max = 1,419,699

Mean = 6,388

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
19,000 - 19,999	98	86,785	0
20,000 - 20,999	76	70,209	0
21,000 - 21,999	55	48,312	0
22,000 - 22,999	60	59,717	0
23,000 - 23,999	26	17,532	0
24,000 - 24,999	34	31,599	0
25,000 - 25,999	24	22,104	0
26,000 - 26,999	27	19,413	0
27,000 - 27,999	25	35,489	0
28,000 - 28,999	19	20,169	0
29,000 - 29,999	17	19,245	0
30,000 - 30,999	16	17,649	0
31,000 - 31,999	11	8,697	0
32,000 - 32,999	11	15,349	0
33,000 - 33,999	10	14,129	0
34,000 - 34,999	7	16,428	0
35,000 - 35,999	10	8,615	0
36,000 - 36,999	10	6,581	0
37,000 - 37,999	6	7,517	0
38,000 - 38,999	5	3,091	0
39,000 - 39,999	6	5,021	0
40,000 - 40,999	5	5,424	0
41,000 - 41,999	3	987	0
42,000 - 42,999	11	13,379	0
43,000 - 43,999	5	5,473	0
44,000 - 44,999	3	1,996	0
45,000 - 45,999	4	6,518	0
46,000 - 46,999	4	8,561	0
48,000 - 48,999	2	4,391	0
49,000 - 49,999	3	4,517	0
50,000 - 50,999	2	1,338	0
51,000 - 51,999	3	1,767	0
52,000 - 52,999	3	8,929	0
53,000 - 53,999	4	7,964	0
54,000 - 54,999	4	9,952	0
55,000 - 55,999	2	2,536	0
56,000 - 56,999	1	646	0
57,000 - 57,999	1	5,837	0
58,000 - 58,999	1	848	0
59,000 - 59,999	3	2,101	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: INCOME SOURCES

INCTX42 **Income tax (fed+prov)** **Pos. = 1652 Type = Numeric** **Action = Modify**
Format : \$99,999,999

Min = 1

Max = 1,419,699

Mean = 6,388

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
61,000 - 61,999	1	966	0
62,000 - 62,999	1	2,793	0
63,000 - 63,999	4	6,522	0
64,000 - 64,999	1	1,209	0
65,000 - 65,999	1	1,150	0
66,000 - 66,999	3	2,409	0
67,000 - 67,999	2	4,344	0
68,000 - 68,999	2	1,229	0
69,000 - 69,999	3	6,594	0
70,000 - 70,999	1	4,402	0
73,000 - 73,999	1	264	0
80,000 - 80,999	1	877	0
81,000 - 81,999	1	860	0
82,000 - 82,999	2	795	0
85,000 - 85,999	2	3,823	0
87,000 - 87,999	2	796	0
88,000 - 88,999	1	1,895	0
92,000 - 92,999	1	570	0
96,000 - 96,999	3	879	0
100,000 +	22	22,676	0
99999999 : Not Applicable	264	0	0

FDITX42 **Fed income tax** **Pos. = 1660 Type = Numeric** **Action = Modify**

Min = 1

Max = 850,288

Mean = 3,933

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	8,618	5,956,990	26
1 - 999	5,697	3,938,505	17
1,000 - 1,999	4,026	2,898,174	13
2,000 - 2,999	3,161	2,379,594	10
3,000 - 3,999	2,165	1,749,238	7
4,000 - 4,999	1,340	1,119,788	5
5,000 - 5,999	1,104	1,012,478	4
6,000 - 6,999	862	712,461	3
7,000 - 7,999	737	606,120	2
8,000 - 8,999	537	456,401	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

FDITX42 Fed income tax
Format : \$99,999,999

Pos. = 1660 Type = Numeric Action = Modify

Min = 1

Max = 850,288

Mean = 3,933

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9,000 - 9,999	386	329,389	1
10,000 - 10,999	253	239,660	1
11,000 - 11,999	168	154,597	0
12,000 - 12,999	124	113,286	0
13,000 - 13,999	78	59,458	0
14,000 - 14,999	68	71,629	0
15,000 - 15,999	50	43,431	0
16,000 - 16,999	40	31,051	0
17,000 - 17,999	28	39,652	0
18,000 - 18,999	26	29,287	0
19,000 - 19,999	29	31,135	0
20,000 - 20,999	14	17,936	0
21,000 - 21,999	12	23,114	0
22,000 - 22,999	13	10,655	0
23,000 - 23,999	14	11,274	0
24,000 - 24,999	11	4,845	0
25,000 - 25,999	4	3,099	0
26,000 - 26,999	11	12,548	0
27,000 - 27,999	9	12,362	0
28,000 - 28,999	7	13,384	0
29,000 - 29,999	1	3,824	0
30,000 - 30,999	2	4,617	0
31,000 - 31,999	1	3,914	0
32,000 - 32,999	4	7,057	0
33,000 - 33,999	4	12,808	0
34,000 - 34,999	4	3,202	0
35,000 - 35,999	2	2,106	0
36,000 - 36,999	3	1,791	0
37,000 - 37,999	5	8,031	0
38,000 - 38,999	1	3,513	0
39,000 - 39,999	2	4,002	0
40,000 - 40,999	1	1,175	0
41,000 - 41,999	2	1,442	0
42,000 - 42,999	5	11,802	0
43,000 - 43,999	2	1,144	0
44,000 - 44,999	2	1,414	0
45,000 - 45,999	1	949	0
46,000 - 46,999	1	929	0
48,000 - 48,999	3	1,143	0
49,000 - 49,999	3	2,187	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **INCOME SOURCES**

FDITX42 Fed income tax Pos. = 1660 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 850,288

Mean = 3,933

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
52,000 - 52,999	1	2,798	0
53,000 - 53,999	2	2,920	0
57,000 - 57,999	4	1,995	0
58,000 - 58,999	1	339	0
59,000 - 59,999	1	1,646	0
63,000 - 63,999	1	3,321	0
64,000 - 64,999	1	337	0
67,000 - 67,999	1	3,918	0
68,000 - 68,999	1	848	0
71,000 - 71,999	1	428	0
80,000 - 80,999	1	905	0
82,000 - 82,999	1	721	0
90,000 - 90,999	2	1,187	0
100,000 +	11	8,477	0
99999999 : Not Applicable	264	0	0

PVITX42 Prov income tax Pos. = 1668 Type = Numeric Action = Modify

Min = 1

Max = 569,411

Mean = 2,698

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0	10,317	7,405,183	33
1 - 999	6,875	4,709,396	21
1,000 - 1,999	4,903	3,569,581	16
2,000 - 2,999	2,648	2,187,253	9
3,000 - 3,999	1,687	1,411,359	6
4,000 - 4,999	1,148	945,981	4
5,000 - 5,999	771	669,927	3
6,000 - 6,999	447	403,624	1
7,000 - 7,999	289	259,400	1
8,000 - 8,999	176	154,836	0
9,000 - 9,999	106	99,700	0
10,000 - 10,999	52	67,679	0
11,000 - 11,999	44	41,310	0
12,000 - 12,999	30	37,329	0
13,000 - 13,999	28	33,901	0
14,000 - 14,999	15	13,431	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PVITX42 Prov income tax Pos. = 1668 Type = Numeric Action = Modify
Format : \$99,999,999

Min = 1

Max = 569,411

Mean = 2,698

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
15,000 - 15,999	10	7,954	0
16,000 - 16,999	20	21,133	0
17,000 - 17,999	13	23,745	0
18,000 - 18,999	8	13,942	0
19,000 - 19,999	7	7,378	0
20,000 - 20,999	9	13,468	0
21,000 - 21,999	7	9,164	0
22,000 - 22,999	6	6,820	0
23,000 - 23,999	6	14,275	0
24,000 - 24,999	1	4,050	0
25,000 - 25,999	4	6,198	0
26,000 - 26,999	2	1,034	0
27,000 - 27,999	3	10,438	0
28,000 - 28,999	2	1,624	0
29,000 - 29,999	1	285	0
30,000 - 30,999	1	3,868	0
31,000 - 31,999	2	1,738	0
32,000 - 32,999	3	4,272	0
33,000 - 33,999	1	346	0
34,000 - 34,999	2	2,466	0
38,000 - 38,999	4	1,278	0
39,000 - 39,999	2	1,119	0
41,000 - 41,999	1	3,321	0
42,000 - 42,999	1	1,065	0
44,000 - 44,999	2	4,766	0
46,000 - 46,999	2	1,312	0
47,000 - 47,999	1	1,646	0
51,000 - 51,999	1	337	0
52,000 - 52,999	1	905	0
54,000 - 54,999	2	1,184	0
65,000 - 65,999	1	961	0
71,000 - 71,999	1	516	0
100,000 +	7	5,938	0
99999999 : Not Applicable	264	0	0

Theme: **INCOME SOURCES**

INCSR42	Income source-Survey/Tax	Pos. = 1676	Type = Character	Action = Suppress
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1	: Collected from SLID income survey questionnaire	11,214	8,747,273	39
2	: Link to Revenue Canada tax files	14,627	10,614,032	47
3	: Data not collected from either source	3,829	2,827,152	12
9	: Not Applicable	264	0	0

MAJRI42	Largest source of income	Pos. = 1677	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
01	: No income	1,069	760,292	3
02	: Wages and salaries	16,362	12,762,101	57
03	: Total net income from self-employment	1,533	1,108,813	5
04	: Total government transfer payments	8,289	5,661,748	25
05	: Total investment income	922	745,323	3
06	: Retirement pensions, superannuation and annui	971	788,202	3
07	: Other money income	524	361,976	1
99	: Not Applicable	264	0	0

PCFTE42	Indiv.prop.of fam.earn.	Pos. = 1679	Type = Decimal	Action = Modify
	Format : %100.0			
	Min = 0			
	Max = 100			
	Mean = 40			
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
0 - 9		11,574	8,343,248	37
10 - 19		1,650	1,248,121	5
20 - 29		1,546	1,136,841	5
30 - 39		1,711	1,297,929	5
40 - 49		1,850	1,488,909	6
50 - 59		1,833	1,480,247	6
60 - 69		1,446	1,099,879	4
70 - 79		1,127	790,062	3
80 - 89		949	719,146	3
90 - 99		864	651,762	2
100 - 109		5,115	3,932,309	17
999.7	: Don't Know	5	0	0
999.9	: Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **INCOME SOURCES**

PCFTI42 **Indiv.prop.of fam.inc.** **Pos. = 1684 Type = Decimal** **Action = Modify**

Min = 0
Max = 100
Mean = 53
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	4,327	3,194,203	14
10 - 19	2,468	1,820,052	8
20 - 29	2,451	1,791,105	8
30 - 39	2,852	2,095,066	9
40 - 49	2,919	2,168,362	9
50 - 59	2,767	2,052,654	9
60 - 69	2,208	1,657,538	7
70 - 79	1,609	1,192,512	5
80 - 89	1,230	909,846	4
90 - 99	1,249	972,822	4
100 - 109	5,585	4,334,292	19
999.7 : Don't Know	5	0	0
999.9 : Not Applicable	264	0	0

INCFG42 **Income indicator flag** **Pos. = 1689 Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	28,601	21,428,165	96
2 : No	1,069	760,292	3
9 : Not Applicable	264	0	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

RCVUI28	Rec'd UI refyr	Pos. = 1690	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		4,590	2,836,210	12
2 : No		19,784	14,998,433	67
7 : Don't Know		2,239	2,171,119	9
9 : Not Applicable		3,321	2,182,694	9

MTHR14Ua	Months compensation rec'd -	Pos. = 1691	Type = Character	Action = Keep
	Format : 1 byte per month array			
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		2,178	1,201,747	5
2 : No		1,840	1,218,230	5
7 : Don't Know		571	415,806	1
8 : Refusal		1	425	0
9 : Not Applicable		25,344	19,352,247	87

MTHR14Ub	Months compensation rec'd -	Pos. = 1692	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		2,165	1,192,330	5
2 : No		1,853	1,227,647	5
7 : Don't Know		571	415,806	1
8 : Refusal		1	425	0
9 : Not Applicable		25,344	19,352,247	87

MTHR14Uc	Months compensation rec'd - March-UI	Pos. = 1693	Type = Character	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		2,140	1,190,061	5
2 : No		1,878	1,229,916	5
7 : Don't Know		571	415,806	1
8 : Refusal		1	425	0
9 : Not Applicable		25,344	19,352,247	87

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Ud Months compensation rec'd - April-UI Pos. = 1694 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,950	1,098,667	4
2 : No	2,068	1,321,311	5
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Ue Months compensation rec'd - May-UI Pos. = 1695 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,647	951,515	4
2 : No	2,371	1,468,462	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Uf Months compensation rec'd - June-UI Pos. = 1696 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,482	882,769	3
2 : No	2,536	1,537,208	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Ug Months compensation rec'd - July-UI Pos. = 1697 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,556	979,630	4
2 : No	2,462	1,440,347	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Uh Months compensation rec'd - August-UI Pos. = 1698 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,515	963,280	4
2 : No	2,503	1,456,698	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Ui Months compensation rec'd - Pos. = 1699 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,431	883,306	3
2 : No	2,587	1,536,671	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Uj Months compensation rec'd - Pos. = 1700 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,514	913,719	4
2 : No	2,504	1,506,258	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

MTHR14Uk Months compensation rec'd - Pos. = 1701 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,809	1,014,919	4
2 : No	2,209	1,405,059	6
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14UI Months compensation rec'd - **Pos. = 1702 Type = Character Action = Keep**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,971	1,090,697	4
2 : No	2,047	1,329,280	5
7 : Don't Know	571	415,806	1
8 : Refusal	1	425	0
9 : Not Applicable	25,344	19,352,247	87

RCVWC28 Rec'd Workers Comp refyr **Pos. = 1703 Type = Character Action = Keep**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	812	590,938	2
2 : No	23,562	17,243,705	77
7 : Don't Know	2,239	2,171,119	9
9 : Not Applicable	3,321	2,182,694	9

MTHR14Wa Months compensation rec'd - **Pos. = 1704 Type = Character Action = Keep**
Format : 1 byte per month array
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	274	216,224	0
2 : No	277	175,441	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wb Months compensation rec'd - **Pos. = 1705 Type = Character Action = Keep**
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	279	216,796	0
2 : No	272	174,869	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Wc Months compensation rec'd - Pos. = 1706 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	278	213,671	0
2 : No	273	177,994	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wd Months compensation rec'd - April-WC Pos. = 1707 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	262	199,952	0
2 : No	289	191,713	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14We Months compensation rec'd - May-WC Pos. = 1708 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	267	204,083	0
2 : No	284	187,582	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wf Months compensation rec'd - June-WC Pos. = 1709 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	275	209,518	0
2 : No	276	182,147	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wg Months compensation rec'd - July-WC Pos. = 1710 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	274	215,576	0
2 : No	277	176,088	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Wh Months compensation rec'd -

Pos. = 1711 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	270	203,561	0
2 : No	281	188,103	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wi Months compensation rec'd -

Pos. = 1712 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	275	213,333	0
2 : No	276	178,332	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wj Months compensation rec'd -

Pos. = 1713 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	260	199,344	0
2 : No	291	192,321	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14Wk Months compensation rec'd -

Pos. = 1714 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	276	205,997	0
2 : No	275	185,668	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

MTHR14WI Months compensation rec'd -

Pos. = 1715 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	270	203,683	0
2 : No	281	187,981	0
7 : Don't Know	261	199,272	0
9 : Not Applicable	29,122	21,597,519	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

RCVSA28 Rec'd soc. assis. refyr

Pos. = 1716 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,808	1,366,804	6
2 : No	22,570	16,469,894	74
7 : Don't Know	2,235	2,169,064	9
9 : Not Applicable	3,321	2,182,694	9

MTHR14Sa Months compensation rec'd -

Pos. = 1717 Type = Character Action = Keep

Format : 1 byte per month array

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,085	831,992	3
2 : No	336	227,504	1
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sb Months compensation rec'd -

Pos. = 1718 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,096	843,162	3
2 : No	325	216,335	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sc Months compensation rec'd - March-SA Pos. = 1719 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,098	846,339	3
2 : No	323	213,158	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Sd Months compensation rec'd - April-SA Pos. = 1720 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,098	844,905	3
2 : No	323	214,591	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Se Months compensation rec'd - May-SA Pos. = 1721 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,102	845,595	3
2 : No	319	213,902	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sf Months compensation rec'd - June-SA Pos. = 1722 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,097	842,894	3
2 : No	324	216,603	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sg Months compensation rec'd - July-SA Pos. = 1723 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,099	849,778	3
2 : No	322	209,719	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sh Months compensation rec'd - Pos. = 1724 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,109	850,523	3
2 : No	312	208,974	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **MONTHLY RECEIPT OF UI/WC/SA**

MTHR14Si Months compensation rec'd - Pos. = 1725 Type = Character Action = Keep
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,118	857,663	3
2 : No	303	201,834	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sj Months compensation rec'd - Pos. = 1726 Type = Character Action = Keep
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,138	873,329	3
2 : No	283	186,168	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sk Months compensation rec'd - Pos. = 1727 Type = Character Action = Keep
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,152	874,537	3
2 : No	269	184,960	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

MTHR14Sl Months compensation rec'd - Pos. = 1728 Type = Character Action = Keep
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,165	882,271	3
2 : No	256	177,226	0
7 : Don't Know	387	307,306	1
9 : Not Applicable	28,126	20,821,653	93

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

NBJBS28	No. jobs held refyr	Pos. = 1729	Type = Numeric	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	5,914	4,343,627	19	
1	14,945	11,048,464	49	
2	2,798	1,937,791	8	
3	493	357,929	1	
4	100	66,115	0	
5	16	11,669	0	
6	9	8,991	0	
97 : Don't Know	2,338	2,231,174	10	
99 : Not Applicable	3,321	2,182,694	9	

NBPWJ28	No. paid worker jobs refyr	Pos. = 1731	Type = Numeric	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	8,381	6,148,177	27	
1	13,399	9,833,146	44	
2	2,069	1,491,250	6	
3	426	302,013	1	
97 : Don't Know	2,338	2,231,174	10	
99 : Not Applicable	3,321	2,182,694	9	

NBJBLS28	No. jobless spells refyr	Pos. = 1733	Type = Numeric	Action = Keep
	Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	13,535	10,236,798	46	
1	8,856	6,438,546	29	
2	1,733	1,017,554	4	
3	134	72,214	0	
4	14	8,656	0	
5	3	817	0	
97 : Don't Know	2,338	2,231,174	10	
99 : Not Applicable	3,321	2,182,694	9	

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

WKS NFL28 No. weeks not in lf **Pos. = 1739 Type = Numeric** **Action = Keep**

Min = 0
Max = 53
Mean = 14
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	2,338	2,231,174	10
99 : Not Applicable	3,321	2,182,694	9

MTWKV28a Mos some work done - January **Pos. = 1741 Type = Character** **Action = Keep**

Format : 1 byte per month array

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,081	11,332,966	51
2 : No	9,194	6,441,621	29
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28b Mos some work done - February **Pos. = 1742 Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,057	11,301,941	50
2 : No	9,218	6,472,646	29
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28c Mos some work done - March **Pos. = 1743 Type = Character** **Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,202	11,409,903	51
2 : No	9,073	6,364,684	28
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

MTWKV28d Mos some work done - April

Pos. = 1744 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,418	11,518,464	51
2 : No	8,857	6,256,124	28
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28e Mos some work done - May

Pos. = 1745 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,952	11,810,620	53
2 : No	8,323	5,963,967	26
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28f Mos some work done - June

Pos. = 1746 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,362	12,050,241	54
2 : No	7,913	5,724,346	25
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28g Mos some work done - July

Pos. = 1747 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,374	12,011,410	54
2 : No	7,901	5,763,178	25
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28h Mos some work done - August

Pos. = 1748 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,395	12,034,582	54
2 : No	7,880	5,740,005	25
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

MTWKV28i Mos some work done - September

Pos. = 1749 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	16,161	11,924,633	53
2 : No	8,114	5,849,954	26
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28j Mos some work done - October

Pos. = 1750 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,875	11,729,430	52
2 : No	8,400	6,045,158	27
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28k Mos some work done - November

Pos. = 1751 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,528	11,586,570	52
2 : No	8,747	6,188,017	27
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

MTWKV28l Mos some work done - December

Pos. = 1752 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,232	11,446,904	51
2 : No	9,043	6,327,683	28
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

ALHRWK28 Total usual hrs all jobs

Pos. = 1753 Type = Numeric

Action = Keep

Min = 0

Max = 8,386

Mean = 1,287

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	6,262	4,606,823	20
100 - 199	328	218,882	0
200 - 299	417	287,653	1
300 - 399	463	296,611	1
400 - 499	415	270,312	1
500 - 599	483	325,431	1
600 - 699	427	319,207	1
700 - 799	466	334,050	1
800 - 899	340	247,215	1
900 - 999	318	219,859	0
1,000 - 1,099	594	391,947	1
1,100 - 1,199	286	195,492	0
1,200 - 1,299	371	249,451	1
1,300 - 1,399	489	326,962	1
1,400 - 1,499	308	197,659	0
1,500 - 1,599	633	431,021	1
1,600 - 1,699	320	224,384	1
1,700 - 1,799	259	178,419	0
1,800 - 1,899	1,143	987,503	4
1,900 - 1,999	1,493	1,221,424	5
2,000 - 2,099	4,533	3,494,490	15
2,100 - 2,199	298	207,537	0
2,200 - 2,299	260	174,642	0
2,300 - 2,399	427	318,868	1
2,400 - 2,499	93	60,891	0
2,500 - 2,599	179	118,498	0
2,600 - 2,699	526	383,465	1
2,700 - 2,799	64	36,951	0
2,800 - 2,899	212	156,122	0
2,900 - 2,999	66	37,777	0
3,000 - 3,099	33	18,588	0
3,100 - 3,199	409	334,374	1
3,200 - 3,299	20	10,601	0
3,300 - 3,399	75	63,361	0
3,400 - 3,499	25	10,960	0
3,500 - 3,599	19	11,271	0
3,600 - 3,699	127	75,040	0
3,700 - 3,799	26	12,059	0
3,800 - 3,899	19	12,170	0
3,900 - 3,999	43	28,508	0
4,000 - 4,099	13	6,992	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

ALHRWK28 Total usual hrs all jobs

Pos. = 1753 Type = Numeric

Action = Keep

Min = 0

Max = 8,386

Mean = 1,287

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4,100 - 4,199	64	42,861	0
4,200 - 4,299	7	3,519	0
4,300 - 4,399	30	18,271	0
4,400 - 4,499	12	5,128	0
4,500 - 4,599	10	4,729	0
4,600 - 4,699	25	14,171	0
4,700 - 4,799	4	1,178	0
4,800 - 4,899	2	1,004	0
4,900 - 4,999	4	2,212	0
5,000 - 5,099	3	941	0
5,100 - 5,199	41	24,175	0
5,200 - 5,299	6	3,008	0
5,400 - 5,499	3	777	0
5,600 - 5,699	1	1,615	0
5,700 - 5,799	1	1,190	0
5,800 - 5,899	1	186	0
5,900 - 5,999	2	664	0
6,100 - 6,199	1	334	0
6,200 - 6,299	5	2,637	0
6,300 - 6,399	1	318	0
6,400 - 6,499	1	303	0
6,600 - 6,699	3	1,252	0
6,800 - 6,899	1	501	0
8,000 - 8,099	2	4,339	0
8,300 - 8,399	1	522	0
9997 : Don't Know	3,100	2,766,427	12
9999 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

ALHRP28 Total hrs paid all jobs

Pos. = 1757 Type = Numeric

Action = Keep

Min = 0

Max = 8,386

Mean = 1,255

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	6,312	4,634,846	20
100 - 199	365	246,590	1
200 - 299	439	295,594	1
300 - 399	500	329,227	1
400 - 499	459	311,378	1
500 - 599	501	348,647	1
600 - 699	488	342,246	1
700 - 799	507	364,549	1
800 - 899	378	273,213	1
900 - 999	353	247,836	1
1,000 - 1,099	629	399,656	1
1,100 - 1,199	339	223,188	1
1,200 - 1,299	418	295,009	1
1,300 - 1,399	518	354,257	1
1,400 - 1,499	357	232,507	1
1,500 - 1,599	652	447,232	2
1,600 - 1,699	355	242,438	1
1,700 - 1,799	344	240,711	1
1,800 - 1,899	1,221	1,039,674	4
1,900 - 1,999	1,533	1,243,256	5
2,000 - 2,099	4,117	3,182,021	14
2,100 - 2,199	294	201,190	0
2,200 - 2,299	238	153,830	0
2,300 - 2,399	403	311,762	1
2,400 - 2,499	97	64,676	0
2,500 - 2,599	167	113,061	0
2,600 - 2,699	493	369,554	1
2,700 - 2,799	69	41,276	0
2,800 - 2,899	198	143,947	0
2,900 - 2,999	59	30,403	0
3,000 - 3,099	39	23,442	0
3,100 - 3,199	376	312,806	1
3,200 - 3,299	30	15,460	0
3,300 - 3,399	73	60,048	0
3,400 - 3,499	31	12,902	0
3,500 - 3,599	16	10,241	0
3,600 - 3,699	117	68,963	0
3,700 - 3,799	21	10,763	0
3,800 - 3,899	17	9,971	0
3,900 - 3,999	42	26,938	0
4,000 - 4,099	11	6,308	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

ALHRP28 Total hrs paid all jobs

Pos. = 1757 Type = Numeric

Action = Keep

Min = 0

Max = 8,386

Mean = 1,255

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4,100 - 4,199	52	36,412	0
4,200 - 4,299	4	1,776	0
4,300 - 4,399	27	17,152	0
4,400 - 4,499	5	3,093	0
4,500 - 4,599	7	3,044	0
4,600 - 4,699	24	13,926	0
4,700 - 4,799	4	1,178	0
4,800 - 4,899	4	1,513	0
4,900 - 4,999	5	2,644	0
5,000 - 5,099	4	2,131	0
5,100 - 5,199	40	23,460	0
5,200 - 5,299	3	2,426	0
5,300 - 5,399	1	786	0
5,400 - 5,499	2	422	0
5,600 - 5,699	1	1,615	0
5,700 - 5,799	1	604	0
5,800 - 5,899	1	186	0
5,900 - 5,999	1	348	0
6,200 - 6,299	4	2,205	0
6,300 - 6,399	1	501	0
6,600 - 6,699	2	465	0
7,200 - 7,299	1	1,027	0
8,000 - 8,099	1	3,764	0
8,300 - 8,399	1	522	0
9997 : Don't Know	2,841	2,602,915	11
9999 : Not Applicable	3,321	2,182,694	9

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28a All jobs,usual hrs work/mt - January **Pos. = 1761** **Type = Character** **Action = Keep**
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,886	6,227,263	28
10 - 19	181	117,390	0
20 - 29	230	132,068	0
30 - 39	225	164,192	0
40 - 49	285	206,225	0
50 - 59	167	141,158	0
60 - 69	394	294,274	1
70 - 79	229	188,009	0
80 - 89	555	376,021	1
90 - 99	142	107,192	0
100 - 109	462	319,536	1
110 - 119	96	73,510	0
120 - 129	115	83,076	0
130 - 139	747	490,230	2
140 - 149	123	106,481	0
150 - 159	1,169	1,051,129	4
160 - 169	1,567	1,284,439	5
170 - 179	5,182	3,920,689	17
180 - 189	259	169,206	0
190 - 199	558	436,165	1
200 - 209	201	132,696	0
210 - 219	623	450,023	2
220 - 229	37	18,553	0
230 - 239	236	160,285	0
240 - 249	53	31,376	0
250 - 259	28	12,874	0
260 - 269	475	389,224	1
270 - 279	16	10,060	0
280 - 289	78	54,261	0
290 - 299	14	11,242	0
300 - 309	151	92,504	0
310 - 319	23	9,529	0
320 - 329	42	36,295	0
330 - 339	7	6,211	0
340 - 349	84	54,907	0
350 - 359	4	3,150	0
360 - 369	42	25,828	0
370 - 379	5	2,660	0
380 - 389	10	5,128	0
390 - 399	27	15,375	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28a All jobs,usual hrs work/mt - January Pos. = 1761 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
400 - 409	1	743	0
410 - 419	14	8,330	0
420 - 429	9	4,864	0
430 - 439	57	35,012	0
450 - 459	3	1,614	0
460 - 469	1	1,754	0
470 - 479	3	2,097	0
480 - 489	1	186	0
490 - 499	1	316	0
520 - 529	6	4,290	0
530 - 539	2	841	0
540 - 549	2	3,588	0
550 - 559	1	211	0
560 - 569	1	501	0
860 - 869	1	288	0
997 : Don't Know	2,782	2,530,669	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28b All jobs,usual hrs work/mt - February Pos. = 1764 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,877	6,218,378	28
10 - 19	173	109,831	0
20 - 29	229	137,299	0
30 - 39	227	163,097	0
40 - 49	298	214,365	0
50 - 59	168	141,779	0
60 - 69	394	288,555	1
70 - 79	229	190,803	0
80 - 89	549	372,224	1
90 - 99	138	97,419	0
100 - 109	460	321,962	1
110 - 119	99	71,771	0
120 - 129	112	84,859	0
130 - 139	747	488,862	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28b All jobs,usual hrs work/mt - February Pos. = 1764 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
140 - 149	128	108,561	0
150 - 159	1,175	1,049,388	4
160 - 169	1,569	1,283,159	5
170 - 179	5,162	3,917,335	17
180 - 189	262	171,795	0
190 - 199	565	445,365	2
200 - 209	201	137,178	0
210 - 219	625	444,884	2
220 - 229	30	15,155	0
230 - 239	242	162,689	0
240 - 249	52	30,736	0
250 - 259	28	14,565	0
260 - 269	475	389,225	1
270 - 279	20	12,243	0
280 - 289	73	51,093	0
290 - 299	12	9,644	0
300 - 309	153	94,159	0
310 - 319	23	9,529	0
320 - 329	44	37,147	0
330 - 339	8	7,040	0
340 - 349	89	58,552	0
350 - 359	4	3,150	0
360 - 369	43	27,688	0
370 - 379	4	1,471	0
380 - 389	9	4,762	0
390 - 399	29	15,883	0
400 - 409	1	743	0
410 - 419	14	6,991	0
420 - 429	9	4,831	0
430 - 439	58	36,245	0
450 - 459	5	2,244	0
470 - 479	3	2,109	0
480 - 489	1	186	0
490 - 499	1	316	0
520 - 529	6	4,290	0
530 - 539	2	841	0
540 - 549	2	3,588	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	1	278	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28b All jobs,usual hrs work/mt - February Pos. = 1764 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
860 - 869	1	288	0
997 : Don't Know	2,782	2,538,476	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28c All jobs,usual hrs work/mt - March Pos. = 1767 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 105

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,750	6,120,866	27
10 - 19	200	128,708	0
20 - 29	226	141,124	0
30 - 39	225	164,568	0
40 - 49	280	200,484	0
50 - 59	175	152,135	0
60 - 69	380	282,489	1
70 - 79	235	195,905	0
80 - 89	557	386,752	1
90 - 99	176	121,715	0
100 - 109	464	324,364	1
110 - 119	97	74,721	0
120 - 129	119	87,667	0
130 - 139	752	494,132	2
140 - 149	133	111,404	0
150 - 159	1,167	1,042,304	4
160 - 169	1,576	1,288,281	5
170 - 179	5,174	3,921,761	17
180 - 189	266	171,328	0
190 - 199	566	438,152	1
200 - 209	200	139,081	0
210 - 219	636	454,316	2
220 - 229	38	21,634	0
230 - 239	235	159,914	0
240 - 249	56	30,957	0
250 - 259	30	16,565	0
260 - 269	478	389,350	1
270 - 279	17	10,488	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28c All jobs,usual hrs work/mt - March
Format : 3 byte per month array

Pos. = 1767 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 105

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
280 - 289	77	55,193	0
290 - 299	13	10,057	0
300 - 309	151	90,912	0
310 - 319	27	15,714	0
320 - 329	43	29,827	0
330 - 339	8	6,821	0
340 - 349	87	55,636	0
350 - 359	5	4,102	0
360 - 369	42	22,194	0
370 - 379	6	5,062	0
380 - 389	10	8,026	0
390 - 399	32	18,093	0
400 - 409	2	1,251	0
410 - 419	14	9,406	0
420 - 429	8	4,423	0
430 - 439	57	35,670	0
440 - 449	1	1,054	0
450 - 459	4	1,990	0
470 - 479	2	1,818	0
480 - 489	1	186	0
490 - 499	1	316	0
520 - 529	8	6,159	0
530 - 539	2	841	0
540 - 549	2	383	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	1	278	0
620 - 629	1	303	0
670 - 679	1	290	0
730 - 739	1	3,764	0
790 - 799	1	574	0
860 - 869	1	288	0
997 : Don't Know	2,794	2,543,224	11
999 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28d All jobs,usual hrs work/mt - April

Pos. = 1770 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 106

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,591	6,043,202	27
10 - 19	191	122,542	0
20 - 29	229	149,757	0
30 - 39	238	181,040	0
40 - 49	280	210,868	0
50 - 59	181	153,832	0
60 - 69	379	273,172	1
70 - 79	246	202,965	0
80 - 89	558	381,432	1
90 - 99	162	114,905	0
100 - 109	458	319,429	1
110 - 119	118	82,568	0
120 - 129	120	81,944	0
130 - 139	756	504,054	2
140 - 149	136	110,040	0
150 - 159	1,185	1,054,247	4
160 - 169	1,580	1,290,284	5
170 - 179	5,225	3,924,236	17
180 - 189	264	169,424	0
190 - 199	585	448,142	2
200 - 209	202	140,112	0
210 - 219	632	451,051	2
220 - 229	35	18,512	0
230 - 239	238	164,287	0
240 - 249	57	33,713	0
250 - 259	33	23,770	0
260 - 269	481	393,122	1
270 - 279	15	9,066	0
280 - 289	74	53,549	0
290 - 299	15	10,888	0
300 - 309	159	93,366	0
310 - 319	26	12,757	0
320 - 329	47	27,840	0
330 - 339	10	8,110	0
340 - 349	89	53,079	0
350 - 359	3	1,337	0
360 - 369	42	22,194	0
370 - 379	6	3,489	0
380 - 389	10	5,017	0
390 - 399	36	22,765	0
400 - 409	2	1,060	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28d All jobs,usual hrs work/mt - April
Format : 3 byte per month array

Pos. = 1770 Type = Character Action = Keep

Min = 0
Max = 860
Mean = 106
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
410 - 419	15	9,534	0
420 - 429	8	4,423	0
430 - 439	58	38,047	0
450 - 459	5	2,131	0
470 - 479	5	2,764	0
480 - 489	1	186	0
490 - 499	1	316	0
520 - 529	9	7,213	0
530 - 539	2	1,105	0
540 - 549	1	522	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	1	348	0
620 - 629	2	563	0
730 - 739	1	3,764	0
790 - 799	1	574	0
860 - 869	1	288	0
997 : Don't Know	2,806	2,566,078	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28e All jobs,usual hrs work/mt - May

Pos. = 1773 Type = Character Action = Keep

Min = 0
Max = 860
Mean = 108
Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,073	5,771,265	26
10 - 19	201	122,932	0
20 - 29	227	145,716	0
30 - 39	232	174,124	0
40 - 49	288	206,125	0
50 - 59	180	153,256	0
60 - 69	362	266,512	1
70 - 79	249	206,358	0
80 - 89	571	400,615	1
90 - 99	196	134,576	0
100 - 109	483	347,648	1
110 - 119	114	82,925	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28e All jobs,usual hrs work/mt - May **Pos. = 1773 Type = Character** **Action = Keep**
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 108

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
120 - 129	139	89,559	0
130 - 139	785	514,902	2
140 - 149	137	110,779	0
150 - 159	1,229	1,087,558	4
160 - 169	1,597	1,298,599	5
170 - 179	5,372	4,011,440	18
180 - 189	279	178,813	0
190 - 199	613	460,796	2
200 - 209	212	141,885	0
210 - 219	661	464,176	2
220 - 229	37	17,019	0
230 - 239	253	173,124	0
240 - 249	56	32,932	0
250 - 259	32	21,540	0
260 - 269	516	411,092	1
270 - 279	17	9,911	0
280 - 289	82	57,662	0
290 - 299	19	11,771	0
300 - 309	169	99,896	0
310 - 319	26	11,972	0
320 - 329	45	26,454	0
330 - 339	11	8,385	0
340 - 349	89	52,276	0
350 - 359	3	1,440	0
360 - 369	43	23,146	0
370 - 379	8	6,048	0
380 - 389	10	4,913	0
390 - 399	38	20,879	0
400 - 409	3	1,336	0
410 - 419	14	9,406	0
420 - 429	8	4,423	0
430 - 439	61	37,819	0
450 - 459	5	2,131	0
460 - 469	1	344	0
470 - 479	4	2,394	0
480 - 489	1	186	0
490 - 499	2	676	0
500 - 509	1	909	0
520 - 529	10	7,251	0
530 - 539	1	318	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28e All jobs,usual hrs work/mt - May **Pos. = 1773 Type = Character Action = Keep**
Format : 3 byte per month array

Min = 0
 Max = 860
 Mean = 108
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	1	348	0
610 - 619	1	177	0
620 - 629	1	303	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
790 - 799	1	574	0
860 - 869	1	288	0
997 : Don't Know	2,838	2,570,044	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28f All jobs,usual hrs work/mt - June **Pos. = 1776 Type = Character Action = Keep**

Min = 0
 Max = 860
 Mean = 111
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,696	5,555,199	25
10 - 19	189	112,233	0
20 - 29	236	166,152	0
30 - 39	248	171,885	0
40 - 49	292	209,748	0
50 - 59	184	151,033	0
60 - 69	377	279,995	1
70 - 79	247	204,081	0
80 - 89	572	399,172	1
90 - 99	178	131,283	0
100 - 109	456	311,930	1
110 - 119	120	85,592	0
120 - 129	129	89,829	0
130 - 139	802	516,518	2
140 - 149	141	112,737	0
150 - 159	1,259	1,110,628	5
160 - 169	1,604	1,302,390	5
170 - 179	5,517	4,097,662	18
180 - 189	289	187,921	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28f All jobs,usual hrs work/mt - June Pos. = 1776 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 111

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
190 - 199	638	475,970	2
200 - 209	226	154,907	0
210 - 219	685	472,604	2
220 - 229	44	23,470	0
230 - 239	267	175,539	0
240 - 249	57	33,088	0
250 - 259	32	21,501	0
260 - 269	535	421,304	1
270 - 279	22	16,788	0
280 - 289	88	58,728	0
290 - 299	16	10,123	0
300 - 309	174	106,495	0
310 - 319	28	12,603	0
320 - 329	47	26,743	0
330 - 339	12	8,735	0
340 - 349	101	58,354	0
350 - 359	4	3,423	0
360 - 369	45	23,382	0
370 - 379	7	5,794	0
380 - 389	12	5,822	0
390 - 399	37	19,765	0
400 - 409	3	1,336	0
410 - 419	13	9,271	0
420 - 429	9	4,751	0
430 - 439	65	39,018	0
450 - 459	4	939	0
460 - 469	1	344	0
470 - 479	5	2,672	0
480 - 489	1	186	0
490 - 499	2	676	0
500 - 509	1	909	0
520 - 529	9	6,413	0
530 - 539	1	318	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	1	348	0
620 - 629	2	480	0
640 - 649	1	101	0
650 - 659	1	786	0
730 - 739	1	3,764	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28f All jobs,usual hrs work/mt - June **Pos. = 1776 Type = Character Action = Keep**
Format : 3 byte per month array

Min = 0
 Max = 860
 Mean = 111
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
770 - 779	1	522	0
790 - 799	1	574	0
860 - 869	2	542	0
997 : Don't Know	2,874	2,599,942	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28g All jobs,usual hrs work/mt - July **Pos. = 1779 Type = Character Action = Keep**

Min = 0
 Max = 860
 Mean = 112
 Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,488	5,472,514	24
10 - 19	171	109,047	0
20 - 29	233	153,270	0
30 - 39	216	155,263	0
40 - 49	275	197,537	0
50 - 59	177	149,179	0
60 - 69	374	265,213	1
70 - 79	242	198,413	0
80 - 89	575	397,751	1
90 - 99	175	116,524	0
100 - 109	472	326,865	1
110 - 119	113	78,996	0
120 - 129	135	91,251	0
130 - 139	808	532,738	2
140 - 149	146	114,181	0
150 - 159	1,289	1,114,962	5
160 - 169	1,600	1,308,070	5
170 - 179	5,668	4,183,662	18
180 - 189	287	181,645	0
190 - 199	652	484,657	2
200 - 209	240	157,754	0
210 - 219	707	485,034	2
220 - 229	45	21,774	0
230 - 239	272	180,101	0
240 - 249	69	42,508	0
250 - 259	30	22,124	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28g All jobs,usual hrs work/mt - July **Pos. = 1779 Type = Character** **Action = Keep**
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 112

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
260 - 269	541	421,613	1
270 - 279	20	17,544	0
280 - 289	86	61,093	0
290 - 299	17	11,112	0
300 - 309	174	111,641	0
310 - 319	30	13,308	0
320 - 329	47	25,578	0
330 - 339	15	10,608	0
340 - 349	103	58,717	0
350 - 359	3	1,414	0
360 - 369	52	25,972	0
370 - 379	10	3,957	0
380 - 389	11	6,897	0
390 - 399	37	19,916	0
400 - 409	3	1,130	0
410 - 419	12	6,492	0
420 - 429	6	3,243	0
430 - 439	63	37,863	0
450 - 459	4	939	0
460 - 469	3	5,560	0
470 - 479	6	3,913	0
480 - 489	1	186	0
490 - 499	3	3,219	0
500 - 509	2	1,392	0
520 - 529	9	7,634	0
530 - 539	1	318	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	2	523	0
620 - 629	2	480	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
790 - 799	1	574	0
830 - 839	1	334	0
860 - 869	2	542	0
997 : Don't Know	2,882	2,595,198	11
999 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28h All jobs,usual hrs work/mt - August Pos. = 1782 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 112

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,518	5,506,848	24
10 - 19	182	118,428	0
20 - 29	228	150,788	0
30 - 39	222	143,030	0
40 - 49	291	199,283	0
50 - 59	178	147,011	0
60 - 69	370	265,595	1
70 - 79	257	216,732	0
80 - 89	590	403,156	1
90 - 99	167	111,156	0
100 - 109	464	329,994	1
110 - 119	125	85,366	0
120 - 129	141	101,899	0
130 - 139	811	526,006	2
140 - 149	137	108,137	0
150 - 159	1,277	1,106,776	4
160 - 169	1,604	1,302,995	5
170 - 179	5,602	4,126,288	18
180 - 189	302	193,403	0
190 - 199	645	487,766	2
200 - 209	229	158,033	0
210 - 219	701	483,809	2
220 - 229	50	25,582	0
230 - 239	267	177,604	0
240 - 249	63	38,314	0
250 - 259	29	18,378	0
260 - 269	539	428,489	1
270 - 279	21	22,843	0
280 - 289	86	58,594	0
290 - 299	16	11,226	0
300 - 309	172	105,424	0
310 - 319	27	13,030	0
320 - 329	47	23,933	0
330 - 339	19	14,273	0
340 - 349	101	59,043	0
350 - 359	3	1,426	0
360 - 369	48	24,621	0
370 - 379	11	6,532	0
380 - 389	11	5,700	0
390 - 399	38	21,755	0
400 - 409	4	1,984	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28h All jobs,usual hrs work/mt - August Pos. = 1782 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 112

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
410 - 419	10	5,609	0
420 - 429	7	3,497	0
430 - 439	67	35,341	0
440 - 449	1	687	0
450 - 459	5	1,226	0
460 - 469	1	344	0
470 - 479	4	2,394	0
480 - 489	1	186	0
490 - 499	1	316	0
500 - 509	2	1,392	0
520 - 529	10	8,169	0
530 - 539	2	679	0
550 - 559	1	211	0
560 - 569	1	501	0
600 - 609	2	523	0
620 - 629	1	303	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
790 - 799	1	574	0
830 - 839	1	334	0
860 - 869	2	542	0
997 : Don't Know	2,897	2,606,581	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28i All jobs,usual hrs work/mt - September Pos. = 1785 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 108

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,969	5,761,859	25
10 - 19	203	136,682	0
20 - 29	232	162,942	0
30 - 39	227	146,075	0
40 - 49	297	210,525	0
50 - 59	201	175,063	0
60 - 69	371	272,368	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

**HWAJM28i All jobs,usual hrs work/mt - September Pos. = 1785 Type = Character Action = Keep
Format : 3 byte per month array**

Min = 0

Max = 860

Mean = 108

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
70 - 79	231	194,147	0
80 - 89	562	394,073	1
90 - 99	169	118,330	0
100 - 109	453	337,879	1
110 - 119	114	92,509	0
120 - 129	130	91,865	0
130 - 139	786	509,987	2
140 - 149	133	100,535	0
150 - 159	1,223	1,069,699	4
160 - 169	1,569	1,268,400	5
170 - 179	5,446	4,024,051	18
180 - 189	290	192,585	0
190 - 199	628	465,267	2
200 - 209	223	155,398	0
210 - 219	677	454,884	2
220 - 229	42	21,652	0
230 - 239	253	168,780	0
240 - 249	56	29,996	0
250 - 259	26	17,000	0
260 - 269	534	423,749	1
270 - 279	22	14,313	0
280 - 289	79	58,237	0
290 - 299	14	9,543	0
300 - 309	165	101,148	0
310 - 319	26	12,308	0
320 - 329	49	26,945	0
330 - 339	16	10,199	0
340 - 349	95	55,410	0
350 - 359	2	1,177	0
360 - 369	46	24,219	0
370 - 379	9	3,421	0
380 - 389	10	5,296	0
390 - 399	37	20,091	0
400 - 409	2	593	0
410 - 419	10	4,756	0
420 - 429	7	3,384	0
430 - 439	64	34,298	0
440 - 449	4	805	0
450 - 459	4	805	0
460 - 469	1	344	0
470 - 479	5	2,798	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28i All jobs,usual hrs work/mt - September Pos. = 1785 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 108

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
480 - 489	1	186	0
490 - 499	2	676	0
500 - 509	2	1,392	0
520 - 529	8	5,185	0
530 - 539	1	318	0
550 - 559	1	211	0
560 - 569	2	1,061	0
600 - 609	2	523	0
620 - 629	2	638	0
640 - 649	1	254	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
790 - 799	1	574	0
860 - 869	1	288	0
997 : Don't Know	2,878	2,603,767	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28j All jobs,usual hrs work/mt - October Pos. = 1788 Type = Character Action = Keep

Min = 0

Max = 860

Mean = 107

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,184	5,894,727	26
10 - 19	176	121,848	0
20 - 29	212	140,868	0
30 - 39	232	152,490	0
40 - 49	298	211,365	0
50 - 59	191	165,587	0
60 - 69	376	270,851	1
70 - 79	227	194,195	0
80 - 89	581	402,759	1
90 - 99	164	116,434	0
100 - 109	463	337,319	1
110 - 119	116	82,677	0
120 - 129	132	96,988	0
130 - 139	770	517,153	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28j All jobs,usual hrs work/mt - October Pos. = 1788 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 107

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
140 - 149	124	99,937	0
150 - 159	1,202	1,050,208	4
160 - 169	1,549	1,260,192	5
170 - 179	5,380	3,993,368	18
180 - 189	279	180,012	0
190 - 199	605	445,575	2
200 - 209	218	151,534	0
210 - 219	687	477,193	2
220 - 229	38	21,488	0
230 - 239	252	165,178	0
240 - 249	51	26,664	0
250 - 259	25	15,882	0
260 - 269	521	414,718	1
270 - 279	20	11,711	0
280 - 289	81	57,360	0
290 - 299	13	8,699	0
300 - 309	158	95,651	0
310 - 319	27	14,687	0
320 - 329	52	26,735	0
330 - 339	17	11,388	0
340 - 349	95	55,725	0
350 - 359	3	1,331	0
360 - 369	44	24,625	0
370 - 379	9	4,706	0
380 - 389	13	6,840	0
390 - 399	31	15,385	0
400 - 409	3	910	0
410 - 419	10	5,034	0
420 - 429	6	3,243	0
430 - 439	58	30,856	0
450 - 459	5	1,707	0
460 - 469	1	344	0
470 - 479	3	1,912	0
480 - 489	1	186	0
490 - 499	2	676	0
520 - 529	8	4,979	0
530 - 539	1	318	0
550 - 559	2	546	0
560 - 569	2	1,061	0
600 - 609	2	704	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28j All jobs,usual hrs work/mt - October Pos. = 1788 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 860

Mean = 107

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
620 - 629	1	303	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
790 - 799	1	574	0
860 - 869	1	288	0
997 : Don't Know	2,887	2,604,965	11
999 : Not Applicable	3,321	2,182,694	9

HWAJM28k All jobs,usual hrs work/mt - November Pos. = 1791 Type = Character Action = Keep

Min = 0

Max = 891

Mean = 105

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,494	5,998,727	27
10 - 19	172	117,532	0
20 - 29	222	154,077	0
30 - 39	233	163,711	0
40 - 49	288	207,080	0
50 - 59	185	162,389	0
60 - 69	391	287,308	1
70 - 79	240	203,281	0
80 - 89	549	389,064	1
90 - 99	154	105,145	0
100 - 109	468	341,693	1
110 - 119	113	78,870	0
120 - 129	118	83,817	0
130 - 139	755	517,548	2
140 - 149	126	100,521	0
150 - 159	1,208	1,063,255	4
160 - 169	1,537	1,241,795	5
170 - 179	5,279	3,958,601	17
180 - 189	277	183,101	0
190 - 199	579	434,663	1
200 - 209	199	137,684	0
210 - 219	648	463,754	2
220 - 229	32	16,241	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

**HWAJM28k All jobs,usual hrs work/mt - November Pos. = 1791 Type = Character Action = Keep
Format : 3 byte per month array**

Min = 0

Max = 891

Mean = 105

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
230 - 239	249	164,020	0
240 - 249	47	25,427	0
250 - 259	27	17,212	0
260 - 269	500	405,940	1
270 - 279	20	11,488	0
280 - 289	79	55,136	0
290 - 299	11	8,354	0
300 - 309	152	87,940	0
310 - 319	28	20,178	0
320 - 329	45	24,477	0
330 - 339	16	10,433	0
340 - 349	86	51,317	0
350 - 359	2	1,177	0
360 - 369	42	24,552	0
370 - 379	11	4,085	0
380 - 389	7	3,835	0
390 - 399	30	14,927	0
400 - 409	3	910	0
410 - 419	10	4,817	0
420 - 429	7	3,559	0
430 - 439	60	32,891	0
450 - 459	4	891	0
470 - 479	3	1,780	0
480 - 489	1	186	0
490 - 499	2	676	0
510 - 519	1	355	0
520 - 529	6	3,048	0
530 - 539	1	318	0
550 - 559	1	211	0
560 - 569	2	1,061	0
600 - 609	1	348	0
620 - 629	1	303	0
650 - 659	1	786	0
690 - 699	1	219	0
730 - 739	1	3,764	0
770 - 779	1	522	0
890 - 899	1	288	0
997 : Don't Know	2,886	2,608,444	11
999 : Not Applicable	3,321	2,182,694	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28I All jobs,usual hrs work/mt - December Pos. = 1794 Type = Character Action = Keep

Min = 0

Max = 947

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	8,752	6,116,504	27
10 - 19	170	121,932	0
20 - 29	227	157,730	0
30 - 39	233	172,220	0
40 - 49	279	191,832	0
50 - 59	187	167,414	0
60 - 69	389	291,736	1
70 - 79	243	203,028	0
80 - 89	566	398,400	1
90 - 99	170	122,002	0
100 - 109	445	317,508	1
110 - 119	114	88,440	0
120 - 129	129	88,234	0
130 - 139	763	527,268	2
140 - 149	133	104,329	0
150 - 159	1,189	1,039,512	4
160 - 169	1,524	1,243,136	5
170 - 179	5,142	3,874,745	17
180 - 189	266	177,307	0
190 - 199	551	416,357	1
200 - 209	195	141,378	0
210 - 219	622	449,310	2
220 - 229	37	21,555	0
230 - 239	240	159,030	0
240 - 249	51	26,775	0
250 - 259	27	17,164	0
260 - 269	486	399,075	1
270 - 279	22	13,563	0
280 - 289	74	52,186	0
290 - 299	12	10,571	0
300 - 309	145	86,265	0
310 - 319	26	13,485	0
320 - 329	46	25,559	0
330 - 339	13	9,125	0
340 - 349	86	52,550	0
350 - 359	3	508	0
360 - 369	41	24,412	0
370 - 379	10	4,892	0
380 - 389	6	2,639	0
390 - 399	28	14,848	0
400 - 409	2	593	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

HWAJM28I All jobs,usual hrs work/mt - December Pos. = 1794 Type = Character Action = Keep
Format : 3 byte per month array

Min = 0

Max = 947

Mean = 104

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
410 - 419	10	5,454	0
420 - 429	6	3,243	0
430 - 439	55	30,747	0
450 - 459	3	730	0
460 - 469	2	1,114	0
470 - 479	3	1,780	0
480 - 489	1	186	0
490 - 499	2	676	0
520 - 529	6	3,048	0
530 - 539	2	538	0
550 - 559	1	211	0
560 - 569	1	501	0
620 - 629	1	117	0
650 - 659	1	786	0
730 - 739	1	3,764	0
770 - 779	1	522	0
940 - 949	1	288	0
997 : Don't Know	2,872	2,606,910	11
999 : Not Applicable	3,321	2,182,694	9

CMPHRW28 Comp. hrly wage all jobs
Format : \$9,999.99

Pos. = 1797 Type = Decimal Action = Keep

Min = 2

Max = 61

Mean = 15

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,681	3,622,749	16
10 - 19	7,148	5,398,558	24
20 - 29	2,477	2,048,587	9
30 - 39	447	413,873	1
40 - 49	106	122,235	0
50 - 59	4	4,463	0
60 - 69	1	121	0
9999.97 : Don't Know	2,349	2,239,604	10
9999.99 : Not Applicable	11,721	8,338,263	37

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

ALFST28 Annual lf status	Pos. = 1910	Type = Character	Action = Keep
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Employed all year	13,039	9,925,671	44
02 : Unemployed all year	497	373,208	1
03 : Not in the labour force all year	4,924	3,607,137	16
04 : Employed part-year, unemployed part-year	2,129	1,419,820	6
05 : Employed part-year, not in labour force part-	1,755	1,140,125	5
06 : Unemployed part-year, not in labour force par	499	365,774	1
07 : Employed, unemployed and not in labour force	1,432	942,850	4
97 : Don't Know	2,338	2,231,174	10
99 : Not Applicable	3,321	2,182,694	9

TTWGS28 Wages and salaries all job	Pos. = 2018	Type = Numeric	Action = Keep
Format : \$99,999,999			
Min = 5			
Max = 197,498			
Mean = 24,908			
Weight = CSWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 999	439	292,631	1
1,000 - 1,999	520	340,950	1
2,000 - 2,999	567	349,699	1
3,000 - 3,999	501	361,728	1
4,000 - 4,999	463	303,436	1
5,000 - 5,999	449	309,322	1
6,000 - 6,999	470	320,872	1
7,000 - 7,999	406	265,838	1
8,000 - 8,999	398	239,789	1
9,000 - 9,999	373	261,886	1
10,000 - 10,999	416	245,519	1
11,000 - 11,999	356	213,727	0
12,000 - 12,999	359	257,580	1
13,000 - 13,999	352	229,660	1
14,000 - 14,999	342	230,934	1
15,000 - 15,999	357	234,961	1
16,000 - 16,999	329	216,085	0
17,000 - 17,999	294	212,861	0
18,000 - 18,999	297	216,755	0
19,000 - 19,999	287	202,849	0
20,000 - 20,999	370	236,299	1
21,000 - 21,999	274	191,755	0
22,000 - 22,999	262	177,251	0
23,000 - 23,999	262	198,374	0
24,000 - 24,999	249	208,068	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

TTWGS28 Wages and salaries all job
Format : \$99,999,999

Pos. = 2018 Type = Numeric

Action = Keep

Min = 5

Max = 197,498

Mean = 24,908

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
25,000 - 25,999	329	251,917	1
26,000 - 26,999	303	244,748	1
27,000 - 27,999	289	224,575	1
28,000 - 28,999	292	226,064	1
29,000 - 29,999	268	201,445	0
30,000 - 30,999	313	273,750	1
31,000 - 31,999	231	170,151	0
32,000 - 32,999	220	154,873	0
33,000 - 33,999	190	168,346	0
34,000 - 34,999	188	147,531	0
35,000 - 35,999	282	242,260	1
36,000 - 36,999	187	152,067	0
37,000 - 37,999	185	166,681	0
38,000 - 38,999	181	157,006	0
39,000 - 39,999	166	131,219	0
40,000 - 40,999	296	233,780	1
41,000 - 41,999	190	160,350	0
42,000 - 42,999	142	101,831	0
43,000 - 43,999	153	114,569	0
44,000 - 44,999	96	76,361	0
45,000 - 45,999	188	124,834	0
46,000 - 46,999	94	78,873	0
47,000 - 47,999	114	93,748	0
48,000 - 48,999	108	92,199	0
49,000 - 49,999	83	60,921	0
50,000 - 50,999	214	169,145	0
51,000 - 51,999	68	55,288	0
52,000 - 52,999	116	115,909	0
53,000 - 53,999	71	60,019	0
54,000 - 54,999	67	46,985	0
55,000 - 55,999	106	89,006	0
56,000 - 56,999	48	45,444	0
57,000 - 57,999	47	38,712	0
58,000 - 58,999	43	44,545	0
59,000 - 59,999	40	38,450	0
60,000 - 60,999	100	97,679	0
61,000 - 61,999	23	19,869	0
62,000 - 62,999	30	39,588	0
63,000 - 63,999	26	19,247	0
64,000 - 64,999	24	15,755	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

TTWGS28 Wages and salaries all job
Format : \$99,999,999

Pos. = 2018 Type = Numeric

Action = Keep

Min = 5

Max = 197,498

Mean = 24,908

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
65,000 - 65,999	45	40,682	0
66,000 - 66,999	21	21,059	0
67,000 - 67,999	18	14,600	0
68,000 - 68,999	13	11,813	0
69,000 - 69,999	17	13,370	0
70,000 - 70,999	36	35,919	0
71,000 - 71,999	11	9,009	0
72,000 - 72,999	15	17,811	0
73,000 - 73,999	6	3,311	0
74,000 - 74,999	8	11,383	0
75,000 - 75,999	22	25,538	0
76,000 - 76,999	5	2,224	0
77,000 - 77,999	6	5,393	0
78,000 - 78,999	9	8,016	0
79,000 - 79,999	7	6,244	0
80,000 - 80,999	15	14,502	0
81,000 - 81,999	3	5,424	0
82,000 - 82,999	4	3,158	0
83,000 - 83,999	9	7,415	0
84,000 - 84,999	6	5,476	0
85,000 - 85,999	10	10,599	0
86,000 - 86,999	4	2,841	0
87,000 - 87,999	4	3,606	0
88,000 - 88,999	2	1,336	0
89,000 - 89,999	5	7,469	0
90,000 - 90,999	8	7,691	0
92,000 - 92,999	4	2,515	0
93,000 - 93,999	2	962	0
94,000 - 94,999	1	244	0
95,000 - 95,999	9	11,955	0
96,000 - 96,999	3	6,840	0
97,000 - 97,999	1	554	0
98,000 - 98,999	1	212	0
99,000 - 99,999	2	1,836	0
100,000 +	29	24,963	0
99999997 : Don't Know	2,349	2,239,604	10
99999999 : Not Applicable	11,721	8,338,263	37

Theme: **LABOUR MARKET ACTIVITY PATTERNS**

FPDWK28 Flag-paid worker

Pos. = 2026 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,894	11,626,411	52
2 : No	2,467	1,804,550	8
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	9,235	6,526,321	29

FSEIN28 Flag-self-emp.incorporated

Pos. = 2027 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	920	746,826	3
2 : No	17,441	12,684,134	57
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	9,235	6,526,321	29

FSEUI28 Flag-self-emp. unincorp.

Pos. = 2028 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,400	1,626,538	7
2 : No	15,961	11,804,422	53
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	9,235	6,526,321	29

FUNFW28 Flag-unpaid family worker

Pos. = 2029 Type = Character Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	113	60,519	0
2 : No	18,248	13,370,441	60
7 : Don't Know	2,338	2,231,174	10
9 : Not Applicable	9,235	6,526,321	29

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE****WRKFT11a Ever worked FT - 1992****Pos. = 2030 Type = Character Action = Keep**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	20,618	16,150,085	72
2 : No	4,303	3,313,609	14
6 : Not in Sample	1,408	0	0
7 : Don't Know	3,450	2,593,768	11
9 : Not Applicable	155	102,428	0

WRKFT11b Ever worked FT - 1993**Pos. = 2031 Type = Character Action = Keep**

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	22,936	17,340,986	78
2 : No	3,180	2,220,298	10
7 : Don't Know	3,601	2,519,849	11
8 : Refusal	4	4,682	0
9 : Not Applicable	213	102,642	0

YRSTF11a Yr 1st FT job began - 1992**Pos. = 2032 Type = Numeric Action = Keep****Format : YYYY**

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1933	1	1,138	0
1934	1	652	0
1935	4	1,563	0
1936	1	731	0
1937	7	4,473	0
1938	19	8,399	0
1939	33	29,411	0
1940	67	54,309	0
1941	87	59,344	0
1942	93	74,600	0
1943	230	182,564	0
1944	124	92,549	0
1945	161	123,707	0
1946	172	109,417	0
1947	179	130,004	0
1948	228	171,507	0
1949	191	145,241	0
1950	215	161,774	0
1951	231	184,318	0
1952	199	155,005	0
1953	435	347,816	1
1954	176	138,482	0
1955	225	189,586	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRSTF11a Yr 1st FT job began - 1992

Pos. = 2032 Type = Numeric

Action = Keep

Format : YYYY

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1956	238	176,262	0
1957	257	199,584	0
1958	359	261,420	1
1959	267	227,527	1
1960	254	198,988	0
1961	310	252,451	1
1962	243	171,979	0
1963	588	462,160	2
1964	287	211,180	0
1965	347	254,873	1
1966	404	281,922	1
1967	402	286,901	1
1968	512	394,384	1
1969	394	262,732	1
1970	464	364,530	1
1971	533	392,953	1
1972	451	360,586	1
1973	977	729,176	3
1974	467	338,782	1
1975	647	487,428	2
1976	593	463,916	2
1977	586	424,971	1
1978	711	612,409	2
1979	584	445,934	2
1980	573	446,504	2
1981	681	543,742	2
1982	418	317,778	1
1983	696	591,180	2
1984	342	278,360	1
1985	479	407,964	1
1986	561	477,675	2
1987	518	448,056	2
1988	522	439,172	1
1989	492	379,409	1
1990	470	404,979	1
1991	465	406,514	1
1992	447	379,087	1
9996 : Not in Sample	1,408	0	0
9997 : Don't Know	3,450	2,593,768	11
9999 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRSTF11b Yr 1st FT job began - 1993

Pos. = 2036 Type = Numeric

Action = Keep

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1934	1	1,123	0
1935	4	1,890	0
1936	2	611	0
1937	2	837	0
1938	12	4,711	0
1939	38	22,466	0
1940	53	44,014	0
1941	88	69,537	0
1942	94	60,543	0
1943	231	178,763	0
1944	151	108,505	0
1945	158	119,713	0
1946	180	112,747	0
1947	185	128,770	0
1948	232	165,975	0
1949	199	147,079	0
1950	225	169,231	0
1951	233	179,267	0
1952	212	163,724	0
1953	441	351,121	1
1954	190	140,725	0
1955	232	183,081	0
1956	243	176,038	0
1957	266	201,323	0
1958	360	259,448	1
1959	280	229,152	1
1960	265	203,482	0
1961	314	245,496	1
1962	255	175,286	0
1963	588	456,459	2
1964	320	226,573	1
1965	366	257,086	1
1966	424	285,691	1
1967	413	283,887	1
1968	523	399,485	1
1969	425	278,815	1
1970	475	367,531	1
1971	550	405,301	1
1972	465	369,961	1
1973	991	732,923	3
1974	517	367,060	1
1975	648	481,643	2
1976	609	472,697	2
1977	601	434,448	1
1978	730	629,608	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRSTF11b Yr 1st FT job began - 1993

Pos. = 2036 Type = Numeric

Action = Keep

Format : YYYY

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1979	620	469,616	2
1980	595	450,631	2
1981	701	572,434	2
1982	448	346,306	1
1983	714	591,454	2
1984	405	308,272	1
1985	504	405,143	1
1986	589	485,826	2
1987	559	466,890	2
1988	560	435,265	1
1989	541	385,565	1
1990	529	399,587	1
1991	542	429,418	1
1992	513	402,740	1
1993	1,266	860,862	3
9997 : Don't Know	3,656	2,553,558	11
9998 : Refusal	8	8,092	0
9999 : Not Applicable	3,393	2,322,940	10

AGSTF11a Age when 1st FT job began - 1992

Pos. = 2040 Type = Numeric

Action = Suppress

Min = 9

Max = 68

Mean = 21

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	3	5,240	0
10 - 19	10,116	7,438,195	33
20 - 29	9,160	7,647,012	34
30 - 39	869	688,815	3
40 - 49	339	256,955	1
50 - 59	107	83,424	0
60 - 69	24	30,441	0
996 : Not in Sample	1,408	0	0
997 : Don't Know	3,450	2,593,768	11
999 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

AGSTF11b Age when 1st FT job began - 1993 Pos. = 2043 Type = Numeric Action = Suppress

Min = 9

Max = 68

Mean = 22

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	3	4,763	0
10 - 19	10,908	7,711,285	34
20 - 29	10,326	8,379,904	37
30 - 39	1,034	771,115	3
40 - 49	419	295,999	1
50 - 59	153	107,233	0
60 - 69	34	33,564	0
997 : Don't Know	3,656	2,553,558	11
998 : Refusal	8	8,092	0
999 : Not Applicable	3,393	2,322,940	10

YRSCF11a Yrs since 1st FT job - 1992 Pos. = 2046 Type = Numeric Action = Keep

Min = 1

Max = 60

Mean = 21

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	4,296	3,621,219	16
10 - 19	5,956	4,672,648	21
20 - 29	4,771	3,539,240	15
30 - 39	2,917	2,278,444	10
40 - 49	2,135	1,621,342	7
50 - 59	542	416,050	1
60 - 69	1	1,138	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	3,450	2,593,768	11
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRSCF11b Yrs since 1st FT job - 1993

Pos. = 2048 Type = Numeric

Action = Keep

Min = 1

Max = 60

Mean = 21

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,603	4,271,300	19
10 - 19	6,071	4,757,114	21
20 - 29	5,149	3,747,745	16
30 - 39	3,123	2,356,342	10
40 - 49	2,255	1,678,357	7
50 - 59	675	491,882	2
60 - 69	1	1,123	0
97 : Don't Know	3,656	2,553,558	11
98 : Refusal	8	8,092	0
99 : Not Applicable	3,393	2,322,940	10

YRNWK11a Yrs not emp.since 1stFTjob - 1992

Pos. = 2050 Type = Numeric

Action = Keep

Min = 0

Max = 51

Mean = 3

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	18,181	14,283,932	64
10 - 19	1,501	1,144,297	5
20 - 29	469	337,616	1
30 - 39	244	203,306	0
40 - 49	144	112,817	0
50 - 59	9	6,945	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	3,520	2,654,937	11
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRNWK11b Yrs not emp.since 1stFTjob - 1993 Pos. = 2052 Type = Numeric Action = Keep

Min = 0

Max = 52

Mean = 3

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	18,516	13,678,212	61
10 - 19	1,452	1,069,131	4
20 - 29	468	313,668	1
30 - 39	223	187,909	0
40 - 49	145	96,913	0
50 - 59	15	15,506	0
97 : Don't Know	5,688	4,471,963	20
98 : Refusal	34	32,213	0
99 : Not Applicable	3,393	2,322,940	10

YRG6M11a Yrs worked FY(6+mos) since - 1992 Pos. = 2054 Type = Numeric Action = Keep

Min = 0

Max = 56

Mean = 17

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,456	4,487,802	20
10 - 19	5,379	4,245,583	19
20 - 29	3,601	2,749,002	12
30 - 39	2,075	1,629,833	7
40 - 49	1,207	904,302	4
50 - 59	173	134,511	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	6,177	4,592,817	20
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRG6M11b Yrs worked FY(6+mos) since - 1993 Pos. = 2056 Type = Numeric Action = Keep

Min = 0

Max = 56

Mean = 17

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	6,268	4,551,440	20
10 - 19	5,112	3,977,124	17
20 - 29	3,586	2,624,570	11
30 - 39	2,035	1,512,628	6
40 - 49	1,156	838,572	3
50 - 59	187	134,403	0
97 : Don't Know	6,724	5,159,525	23
98 : Refusal	1,473	1,067,253	4
99 : Not Applicable	3,393	2,322,940	10

YRWKF11a Yrs wrkd only FY/FT since - 1992 Pos. = 2058 Type = Numeric Action = Keep

Min = 0

Max = 56

Mean = 16

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	6,814	5,430,155	24
10 - 19	4,815	3,863,705	17
20 - 29	3,182	2,440,009	11
30 - 39	1,867	1,499,846	6
40 - 49	1,060	800,511	3
50 - 59	153	116,808	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	6,177	4,592,817	20
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRWKF11b Yrs wrkd only FY/FT since - 1993

Pos. = 2060 Type = Numeric

Action = Keep

Min = 0

Max = 56

Mean = 15

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7,596	5,460,579	24
10 - 19	4,587	3,611,647	16
20 - 29	3,155	2,332,702	10
30 - 39	1,810	1,366,765	6
40 - 49	1,021	744,294	3
50 - 59	166	118,078	0
97 : Don't Know	7,232	5,524,787	24
98 : Refusal	974	706,663	3
99 : Not Applicable	3,393	2,322,940	10

YRWKP11a Yrs worked FY/PT since - 1992

Pos. = 2062 Type = Numeric

Action = Keep

Min = 0

Max = 47

Mean = 1

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	17,169	13,697,637	61
10 - 19	545	344,387	1
20 - 29	128	79,668	0
30 - 39	39	23,315	0
40 - 49	10	6,027	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	6,177	4,592,817	20
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRWKP11b Yrs worked FY/PT since - 1993

Pos. = 2064 Type = Numeric

Action = Keep

Min = 0

Max = 47

Mean = 1

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	17,628	13,200,693	59
10 - 19	541	337,391	1
20 - 29	118	69,054	0
30 - 39	38	22,564	0
40 - 49	9	4,912	0
97 : Don't Know	7,908	6,000,032	27
98 : Refusal	299	230,868	1
99 : Not Applicable	3,393	2,322,940	10

YRWFP11a Yrs mixed FT/PT since - 1992

Pos. = 2066 Type = Numeric

Action = Keep

Min = 0

Max = 51

Mean = 1

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	17,485	13,868,257	62
10 - 19	217	143,617	0
20 - 29	110	79,175	0
30 - 39	49	42,822	0
40 - 49	28	16,535	0
50 - 59	2	627	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	6,177	4,592,817	20
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRWFP11b Yrs mixed FT/PT since - 1993

Pos. = 2068 Type = Numeric

Action = Keep

Min = 0

Max = 51

Mean = 1

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	17,966	13,382,566	60
10 - 19	193	126,079	0
20 - 29	103	70,320	0
30 - 39	47	40,849	0
40 - 49	24	14,458	0
50 - 59	2	494	0
97 : Don't Know	7,988	6,083,026	27
98 : Refusal	218	147,720	0
99 : Not Applicable	3,393	2,322,940	10

YRL6M11a Yrs worked PY since - 1992

Pos. = 2070 Type = Numeric

Action = Keep

Min = 0

Max = 53

Mean = 1

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	20,017	15,744,790	71
10 - 19	335	209,507	0
20 - 29	115	82,117	0
30 - 39	54	33,065	0
40 - 49	14	9,050	0
50 - 59	2	567	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	3,531	2,664,753	12
99 : Not Applicable	4,458	3,416,038	15

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRL6M11b Yrs worked PY since - 1993

Pos. = 2072 Type = Numeric

Action = Keep

Min = 0

Max = 53

Mean = 1

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	20,198	14,980,038	67
10 - 19	332	202,778	0
20 - 29	109	73,979	0
30 - 39	53	31,627	0
40 - 49	15	9,410	0
50 - 59	2	607	0
97 : Don't Know	5,820	4,556,038	20
98 : Refusal	12	11,037	0
99 : Not Applicable	3,393	2,322,940	10

YRXFT11a Yrs work experience(FYFTE) - 1992

Pos. = 2074 Type = Numeric

Action = Keep

Min = 0

Max = 56

Mean = 14

Weight = LGWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	10,245	8,156,449	36
10 - 19	5,390	4,240,530	19
20 - 29	3,375	2,589,695	11
30 - 39	1,927	1,520,376	6
40 - 49	1,101	835,292	3
50 - 59	156	122,301	0
96 : Not in Sample	1,408	0	0
97 : Don't Know	6,177	4,592,817	20
99 : Not Applicable	155	102,428	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **WORK EXPERIENCE**

YRXFT11b Yrs work experience(FYFTE) - 1993 Pos. = 2076 Type = Numeric Action = Keep

Min = 0

Max = 56

Mean = 14

Weight = CSWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	9,830	7,046,071	31
10 - 19	5,165	3,997,488	18
20 - 29	3,354	2,480,088	11
30 - 39	1,884	1,402,746	6
40 - 49	1,062	777,278	3
50 - 59	172	125,350	0
97 : Don't Know	7,280	5,550,128	25
98 : Refusal	974	706,663	3
99 : Not Applicable	213	102,642	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

SPELLIDa	Jobless spell ID - Spell 1	Pos. = 2078	Type = Numeric	Action = Suppress
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1		10,740	8,264,981	37
99 : Not Applicable		19,194	13,923,476	62

STRDAT7a	Start date jobless spell - Spell 1	Pos. = 2080	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1937		1	411	0
1940		1	136	0
1941		1	594	0
1942		4	2,397	0
1943		3	4,170	0
1944		6	3,297	0
1945		10	5,820	0
1946		9	7,003	0
1947		8	4,100	0
1948		14	12,105	0
1949		12	9,553	0
1950		27	27,066	0
1951		9	5,920	0
1952		13	7,879	0
1953		15	10,090	0
1954		13	9,635	0
1955		15	15,870	0
1956		20	17,943	0
1957		23	21,272	0
1958		17	19,585	0
1959		14	13,320	0
1960		31	23,568	0
1961		14	18,517	0
1962		29	40,447	0
1963		13	5,449	0
1964		13	15,750	0
1965		31	22,467	0
1966		21	10,536	0
1967		27	20,056	0
1968		20	12,323	0
1969		21	16,254	0
1970		38	30,161	0
1971		22	12,827	0
1972		74	61,134	0
1973		22	14,249	0
1974		39	35,460	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

STRDAT7a Start date jobless spell - Spell 1
Format : YYYYMMDD

Pos. = 2080 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1975	68	40,637	0
1976	46	32,733	0
1977	59	39,707	0
1978	54	46,344	0
1979	55	54,083	0
1980	95	73,828	0
1981	66	42,079	0
1982	157	142,752	0
1983	93	86,422	0
1984	148	115,675	0
1985	166	122,208	0
1986	223	183,078	0
1987	227	179,277	0
1988	234	170,102	0
1989	381	318,742	1
1990	499	438,570	1
1991	750	678,239	3
1992	2,983	2,149,377	9
1993	2,046	1,569,151	7
9997 : Don't Know	741	444,056	2
9999 : Not Applicable	20,193	14,724,002	66
01	7,404	5,756,496	25
02	399	329,580	1
03	32	25,753	0
04	24	23,103	0
05	27	16,401	0
06	39	28,224	0
07	23	14,998	0
08	20	10,935	0
09	23	17,699	0
10	12	6,883	0
11	57	43,238	0
12	15	11,384	0
13	31	17,114	0
14	8	12,076	0
15	20	16,830	0
16	288	227,657	1
17	20	21,734	0
18	24	18,110	0
19	15	11,375	0
20	24	14,297	0
21	41	30,628	0
22	22	22,042	0
23	20	14,817	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

STRDAT7a Start date jobless spell - Spell 1 Pos. = 2080 Type = Date Action = Modify
Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
24	29	26,749	0
25	10	6,721	0
26	24	18,557	0
27	21	16,030	0
28	21	19,684	0
29	146	106,114	0
30	15	17,077	0
31	146	118,077	0
97 : Don't Know	741	444,056	2
99 : Not Applicable	20,193	14,724,002	66

ENDED7a Jobless spell ended - Spell 1 Pos. = 2088 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,528	2,498,964	11
2 : No	7,212	5,766,017	25
9 : Not Applicable	19,194	13,923,476	62

ENDDAT7a End date jobless spell - Spell 1 Pos. = 2089 Type = Date Action = Modify
Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	10,740	8,264,981	37
9999 : Not Applicable	19,194	13,923,476	62
01	54	30,793	0
02	44	24,987	0
03	49	34,654	0
04	89	76,432	0
05	44	28,463	0
06	61	52,892	0
07	41	29,810	0
08	33	30,465	0
09	87	62,042	0
10	25	27,125	0
11	31	23,901	0
12	24	11,805	0
13	31	25,530	0
14	669	440,214	1
15	27	10,578	0
16	35	24,096	0
17	24	20,975	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****ENDDAT7a End date jobless spell - Spell 1****Pos. = 2089 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
18	21	9,515	0
19	89	74,235	0
20	38	28,573	0
21	27	14,078	0
22	19	16,394	0
23	22	26,512	0
24	84	64,790	0
25	37	28,606	0
26	22	8,218	0
27	58	50,880	0
28	133	106,458	0
29	237	165,145	0
30	644	421,753	1
31	7,941	6,295,048	28
99 : Not Applicable	19,194	13,923,476	62

NBWK7a Duration jobless spell - Spell 1**Pos. = 2097 Type = Numeric****Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	775	587,798	2
10 - 19	669	450,321	2
20 - 29	683	504,202	2
30 - 39	834	549,802	2
40 - 49	640	488,602	2
50 - 59	376	272,318	1
60 - 69	330	282,674	1
70 - 79	439	364,740	1
80 - 89	187	147,940	0
90 - 99	148	122,053	0
100 - 109	158	138,405	0
110 - 119	131	116,774	0
120 - 129	143	129,291	0
130 - 139	151	137,097	0
140 - 149	69	49,532	0
150 - 159	79	78,242	0
160 - 169	83	64,889	0
170 - 179	140	102,330	0
180 - 189	81	81,162	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **JOBLESS PERIODS**

NBWKS7a Duration jobless spell - Spell 1 **Pos. = 2097 Type = Numeric** **Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
190 - 199	47	32,556	0
200 - 209	121	138,735	0
210 - 219	64	59,801	0
220 - 229	60	50,711	0
230 - 239	96	74,919	0
240 - 249	39	30,583	0
250 - 259	39	29,509	0
260 - 269	100	81,811	0
270 - 279	54	47,030	0
280 - 289	41	25,104	0
290 - 299	39	26,016	0
300 - 309	34	25,958	0
310 - 319	65	53,999	0
320 - 329	33	28,591	0
330 - 339	67	59,674	0
340 - 349	40	27,983	0
350 - 359	36	25,428	0
360 - 369	32	18,928	0
370 - 379	43	26,437	0
380 - 389	23	17,442	0
390 - 399	36	27,134	0
400 - 409	30	27,058	0
410 - 419	92	84,957	0
420 - 429	19	12,964	0
430 - 439	32	33,626	0
440 - 449	29	15,947	0
450 - 459	14	9,762	0
460 - 469	9	4,814	0
470 - 479	77	56,420	0
480 - 489	14	10,679	0
490 - 499	18	14,626	0
500 - 509	40	31,704	0
510 - 519	10	5,960	0
520 - 529	57	48,784	0
530 - 539	18	16,272	0
540 - 549	12	15,773	0
550 - 559	15	10,364	0
560 - 569	9	4,698	0
570 - 579	40	38,001	0
580 - 589	15	9,332	0
590 - 599	14	11,978	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

NBWK57a Duration jobless spell - Spell 1 **Pos. = 2097** Type = Numeric **Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
600 - 609	25	20,127	0
610 - 619	15	9,457	0
620 - 629	80	85,145	0
630 - 639	10	8,370	0
640 - 649	13	8,069	0
650 - 659	7	3,529	0
660 - 669	8	2,771	0
670 - 679	26	17,931	0
680 - 689	6	3,180	0
690 - 699	11	6,191	0
700 - 709	14	10,055	0
710 - 719	8	4,513	0
720 - 729	8	5,226	0
730 - 739	54	52,657	0
740 - 749	3	2,692	0
750 - 759	2	1,759	0
760 - 769	9	12,559	0
770 - 779	4	1,233	0
780 - 789	35	30,309	0
790 - 799	5	5,830	0
800 - 809	12	9,443	0
810 - 819	9	6,877	0
820 - 829	3	4,355	0
830 - 839	21	17,369	0
840 - 849	3	1,875	0
850 - 859	9	2,515	0
860 - 869	4	1,029	0
870 - 879	5	7,570	0
880 - 889	39	26,862	0
890 - 899	5	1,832	0
900 - 909	8	5,016	0
910 - 919	9	4,095	0
920 - 929	5	3,670	0
930 - 939	19	18,929	0
940 - 949	3	1,654	0
950 - 959	6	2,121	0
960 - 969	6	2,378	0
970 - 979	15	6,561	0
980 - 989	1	189	0
990 - 995	36	26,775	0
1,000 - 1,009	9	8,390	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

NBWK57a Duration jobless spell - Spell 1 **Pos. = 2097 Type = Numeric** **Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1,010 - 1,019	1	3,688	0
1,020 - 1,029	11	8,468	0
1,030 - 1,039	3	2,136	0
1,040 - 1,049	16	12,972	0
1,060 - 1,069	2	595	0
1,070 - 1,079	5	5,383	0
1,080 - 1,089	1	211	0
1,090 - 1,099	13	7,863	0
1,100 - 1,109	2	5,455	0
1,110 - 1,119	3	2,250	0
1,120 - 1,129	11	6,100	0
1,130 - 1,139	6	2,453	0
1,140 - 1,149	52	44,874	0
1,150 - 1,159	2	1,398	0
1,160 - 1,169	3	1,627	0
1,170 - 1,179	3	1,638	0
1,180 - 1,189	1	334	0
1,190 - 1,199	1	363	0
1,200 - 1,209	14	9,709	0
1,210 - 1,219	2	990	0
1,220 - 1,229	3	922	0
1,230 - 1,239	8	4,145	0
1,250 - 1,259	24	22,287	0
1,270 - 1,279	2	515	0
1,280 - 1,289	3	3,430	0
1,300 - 1,309	17	12,848	0
1,310 - 1,319	1	968	0
1,330 - 1,339	2	1,111	0
1,350 - 1,359	15	9,276	0
1,360 - 1,369	1	195	0
1,370 - 1,379	2	872	0
1,380 - 1,389	5	2,045	0
1,400 - 1,409	19	16,943	0
1,420 - 1,429	1	252	0
1,430 - 1,439	4	2,809	0
1,440 - 1,449	3	2,003	0
1,460 - 1,469	14	6,142	0
1,470 - 1,479	4	1,759	0
1,480 - 1,489	2	2,744	0
1,490 - 1,499	1	542	0
1,500 - 1,509	2	1,067	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

NBWK57a Duration jobless spell - Spell 1 **Pos. = 2097** Type = Numeric **Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1,510 - 1,519	21	15,681	0
1,520 - 1,529	1	181	0
1,530 - 1,539	1	416	0
1,540 - 1,549	2	1,035	0
1,560 - 1,569	9	14,116	0
1,580 - 1,589	2	563	0
1,590 - 1,599	1	378	0
1,600 - 1,609	1	237	0
1,610 - 1,619	9	4,268	0
1,620 - 1,629	1	2,600	0
1,630 - 1,639	3	3,333	0
1,640 - 1,649	4	1,912	0
1,650 - 1,659	2	1,818	0
1,660 - 1,669	1	208	0
1,670 - 1,679	20	31,741	0
1,680 - 1,689	2	5,046	0
1,690 - 1,699	1	916	0
1,700 - 1,709	1	343	0
1,720 - 1,729	8	11,044	0
1,730 - 1,739	3	2,342	0
1,750 - 1,759	2	751	0
1,760 - 1,769	5	2,876	0
1,770 - 1,779	21	17,598	0
1,790 - 1,799	3	1,441	0
1,820 - 1,829	11	11,879	0
1,830 - 1,839	1	366	0
1,840 - 1,849	2	1,133	0
1,850 - 1,859	2	3,927	0
1,870 - 1,879	12	14,157	0
1,880 - 1,889	1	811	0
1,890 - 1,899	1	343	0
1,900 - 1,909	4	2,289	0
1,910 - 1,919	3	1,749	0
1,930 - 1,939	15	16,605	0
1,940 - 1,949	1	312	0
1,950 - 1,959	1	1,883	0
1,960 - 1,969	4	2,227	0
1,970 - 1,979	1	244	0
1,980 - 1,989	12	12,748	0
1,990 - 1,999	1	811	0
2,000 - 2,009	4	1,676	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

NBWK57a Duration jobless spell - Spell 1 **Pos. = 2097 Type = Numeric** **Action = Keep**

Min = 1

Max = 2,944

Mean = 281

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2,020 - 2,029	1	439	0
2,030 - 2,039	9	12,942	0
2,050 - 2,059	3	2,198	0
2,060 - 2,069	1	633	0
2,070 - 2,079	1	560	0
2,080 - 2,089	8	6,242	0
2,090 - 2,099	1	636	0
2,110 - 2,119	3	797	0
2,120 - 2,129	2	2,164	0
2,130 - 2,139	9	6,492	0
2,150 - 2,159	3	910	0
2,160 - 2,169	1	373	0
2,190 - 2,199	10	6,852	0
2,210 - 2,219	1	507	0
2,220 - 2,229	1	658	0
2,240 - 2,249	7	5,130	0
2,260 - 2,269	1	1,344	0
2,270 - 2,279	6	8,402	0
2,280 - 2,289	1	267	0
2,290 - 2,299	18	16,418	0
2,300 - 2,309	2	1,908	0
2,310 - 2,319	1	595	0
2,330 - 2,339	2	579	0
2,340 - 2,349	7	6,469	0
2,350 - 2,359	2	772	0
2,370 - 2,379	1	497	0
2,380 - 2,389	1	408	0
2,390 - 2,399	1	1,527	0
2,400 - 2,409	9	8,899	0
2,410 - 2,419	1	304	0
2,420 - 2,429	1	663	0
2,450 - 2,459	6	3,133	0
2,460 - 2,469	1	660	0
2,480 - 2,489	2	1,875	0
2,490 - 2,499	1	2,682	0
2,500 - 2,509	5	1,785	0
2,520 - 2,529	1	256	0
2,540 - 2,549	1	652	0
2,550 - 2,559	8	4,911	0
2,570 - 2,579	1	882	0
2,590 - 2,599	2	665	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****NBWKS7a Duration jobless spell - Spell 1 Pos. = 2097 Type = Numeric Action = Keep**

Min = 1
Max = 2,944
Mean = 281
Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2,600 - 2,609	3	1,749	0
2,640 - 2,649	1	373	0
2,660 - 2,669	2	3,797	0
2,710 - 2,719	5	2,991	0
2,810 - 2,819	1	136	0
2,940 - 2,949	1	411	0
9997 : Don't Know	741	444,056	2
9999 : Not Applicable	20,193	14,724,002	66

LOOKFG7a Looked work jobless spell - Spell 1 Pos. = 2101 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,518	2,724,329	12
2 : No	1,024	749,362	3
7 : Don't Know	28	32,595	0
9 : Not Applicable	25,364	18,682,170	84

WANTFG7a Wanted work jobless spell - Spell 1 Pos. = 2102 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	746	498,369	2
2 : No	861	635,420	2
7 : Don't Know	28	32,595	0
9 : Not Applicable	28,299	21,022,072	94

REANLC3a Reason didn't look work - Spell 1 Pos. = 2103 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	118	96,245	0
02 : Caring for own children	57	41,412	0
03 : Caring for elder relative(s)	2	748	0
04 : Other personal or family responsibilities	39	18,055	0
05 : Going to school	86	64,042	0
06 : Waiting for recall (to former job)	158	77,286	0
07 : Waiting for replies from employers	58	52,576	0
08 : Believes no work available	154	89,841	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****REANLC3a Reason didn't look work - Spell 1** **Pos. = 2103 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
09 : No reason given	31	24,367	0
10 : Other	43	33,792	0
97 : Don't Know	41	52,593	0
99 : Not Applicable	29,147	21,637,494	97

SPELLIDb Jobless spell ID - Spell 2 **Pos. = 2105 Type = Numeric** **Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2	1,884	1,193,207	5
99 : Not Applicable	28,050	20,995,250	94

STRDAT7b Start date jobless spell - Spell 2 **Pos. = 2107 Type = Date** **Action = Modify****Format : YYYYMMDD**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	1,884	1,193,207	5
9999 : Not Applicable	28,050	20,995,250	94
01	297	214,685	0
02	239	155,039	0
03	23	13,014	0
04	43	24,623	0
05	27	34,285	0
06	29	24,428	0
07	26	17,170	0
08	28	15,797	0
09	23	17,273	0
10	32	12,129	0
11	51	37,104	0
12	14	6,574	0
13	27	17,648	0
14	14	5,852	0
15	15	5,689	0
16	311	184,544	0
17	14	12,348	0
18	17	7,530	0
19	18	10,258	0
20	22	20,399	0
21	68	50,595	0
22	19	10,654	0
23	24	12,356	0
24	21	14,792	0
25	18	8,758	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****STRDAT7b Start date jobless spell - Spell 2**

Pos. = 2107 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
26	25	16,103	0
27	11	10,645	0
28	21	12,597	0
29	143	61,326	0
30	12	7,630	0
31	252	151,348	0
99 : Not Applicable	28,050	20,995,250	94

ENDED7b Jobless spell ended - Spell 2

Pos. = 2115 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	350	231,476	1
2 : No	1,534	961,730	4
9 : Not Applicable	28,050	20,995,250	94

ENDDAT7b End date jobless spell - Spell 2

Pos. = 2116 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	1,884	1,193,207	5
9999 : Not Applicable	28,050	20,995,250	94
01	3	1,363	0
02	7	3,393	0
03	6	4,522	0
04	6	4,218	0
05	6	8,681	0
06	10	4,858	0
07	7	4,404	0
08	4	4,804	0
09	5	2,869	0
10	1	276	0
11	11	9,923	0
12	7	3,749	0
13	6	3,765	0
14	61	35,476	0
15	5	1,816	0
16	7	3,844	0
17	7	4,897	0
18	4	1,783	0
19	13	9,301	0
20	6	3,028	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****ENDDAT7b End date jobless spell - Spell 2****Pos. = 2116 Type = Date****Action = Modify****Format : YYYYMMDD**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
21	3	2,553	0
22	3	3,479	0
23	3	1,043	0
24	7	3,205	0
25	3	2,244	0
26	7	2,036	0
27	5	1,960	0
28	4	2,480	0
29	27	11,857	0
30	48	40,236	0
31	1,592	1,005,131	4
99 : Not Applicable	28,050	20,995,250	94

NBWS7b Duration jobless spell - Spell 2**Pos. = 2124 Type = Numeric****Action = Keep**

Min = 1

Max = 49

Mean = 13

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	735	432,800	1
10 - 19	815	570,249	2
20 - 29	273	151,374	0
30 - 39	56	35,781	0
40 - 49	5	3,000	0
9999 : Not Applicable	28,050	20,995,250	94

LOOKFG7b Looked work jobless spell - Spell 2**Pos. = 2128 Type = Character****Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	890	555,416	2
2 : No	988	634,851	2
7 : Don't Know	6	2,938	0
9 : Not Applicable	28,050	20,995,250	94

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****WANTFG7b Wanted work jobless spell - Spell 2** **Pos. = 2129 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	181	81,420	0
2 : No	809	554,013	2
7 : Don't Know	4	2,357	0
9 : Not Applicable	28,940	21,550,667	97

REANLC3b Reason didn't look work - Spell 2 **Pos. = 2130 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	10	5,004	0
02 : Caring for own children	5	1,202	0
04 : Other personal or family responsibilities	3	1,644	0
05 : Going to school	26	12,788	0
06 : Waiting for recall (to former job)	71	31,823	0
07 : Waiting for replies from employers	10	5,598	0
08 : Believes no work available	45	15,292	0
09 : No reason given	5	4,713	0
10 : Other	6	3,350	0
97 : Don't Know	4	2,357	0
99 : Not Applicable	29,749	22,104,680	99

SPELLIDc Jobless spell ID - Spell 3 **Pos. = 2132 Type = Numeric** **Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
3	151	88,624	0
99 : Not Applicable	29,783	22,099,833	99

STRDAT7c Start date jobless spell - Spell 3 **Pos. = 2134 Type = Date** **Action = Modify****Format : YYYYMMDD**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	151	88,624	0
9999 : Not Applicable	29,783	22,099,833	99
01	14	13,081	0
02	14	8,179	0
04	2	1,605	0
05	3	1,884	0
06	3	3,493	0
07	1	165	0
08	3	1,502	0
10	3	1,255	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

STRDAT7c Start date jobless spell - Spell 3
Format : YYYYMMDD

Pos. = 2134 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
11	7	4,158	0
12	1	908	0
13	2	450	0
15	5	2,307	0
16	29	16,713	0
17	1	996	0
18	4	1,700	0
19	4	1,223	0
20	3	1,884	0
21	3	2,747	0
22	6	3,525	0
23	3	3,350	0
24	4	1,734	0
25	1	406	0
26	5	1,473	0
27	2	1,155	0
28	5	2,018	0
29	6	2,294	0
30	2	564	0
31	15	7,840	0
99 : Not Applicable	29,783	22,099,833	99

ENDED7c Jobless spell ended - Spell 3

Pos. = 2142 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	38	22,506	0
2 : No	113	66,118	0
9 : Not Applicable	29,783	22,099,833	99

ENDDAT7c End date jobless spell - Spell 3
Format : YYYYMMDD

Pos. = 2143 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	151	88,624	0
9999 : Not Applicable	29,783	22,099,833	99
03	1	1,123	0
04	1	225	0
05	1	996	0
06	2	1,557	0
07	1	381	0
08	1	228	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****ENDDAT7c End date jobless spell - Spell 3**

Pos. = 2143 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
09	3	1,089	0
11	1	490	0
12	1	261	0
14	4	2,639	0
18	2	1,260	0
19	1	1,555	0
22	1	405	0
24	1	522	0
27	2	783	0
29	4	2,074	0
30	5	3,758	0
31	119	69,270	0
99 : Not Applicable	29,783	22,099,833	99

NBWS7c Duration jobless spell - Spell 3

Pos. = 2151 Type = Numeric

Action = Keep

Min = 1

Max = 32

Mean = 9

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	92	55,170	0
10 - 19	51	29,541	0
20 - 29	7	3,505	0
30 - 39	1	406	0
9999 : Not Applicable	29,783	22,099,833	99

LOOKFG7c Looked work jobless spell - Spell 3

Pos. = 2155 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	99	55,902	0
2 : No	52	32,722	0
9 : Not Applicable	29,783	22,099,833	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

WANTFG7c Wanted work jobless spell - Spell 3 Pos. = 2156 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	10	7,830	0
2 : No	42	24,891	0
9 : Not Applicable	29,882	22,155,735	99

REANLC3c Reason didn't look work - Spell 3 Pos. = 2157 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	1	1,264	0
05 : Going to school	1	1,149	0
06 : Waiting for recall (to former job)	3	1,263	0
08 : Believes no work available	3	654	0
10 : Other	2	3,498	0
99 : Not Applicable	29,924	22,180,627	99

SPELLIDd Jobless spell ID - Spell 4 Pos. = 2159 Type = Numeric Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4	17	10,034	0
99 : Not Applicable	29,917	22,178,423	99

STRDAT7d Start date jobless spell - Spell 4 Pos. = 2161 Type = Date Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	17	10,034	0
9999 : Not Applicable	29,917	22,178,423	99
01	1	188	0
09	2	787	0
16	6	2,819	0
19	1	166	0
21	1	1,098	0
24	2	2,129	0
25	1	225	0
28	1	435	0
30	1	1,555	0
31	1	628	0
99 : Not Applicable	29,917	22,178,423	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

ENDED7d	Jobless spell ended - Spell 4	Pos. = 2169	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Yes	3	841	0	
2 : No	14	9,193	0	
9 : Not Applicable	29,917	22,178,423	99	

ENDDAT7d	End date jobless spell - Spell 4	Pos. = 2170	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	17	10,034	0	
9999 : Not Applicable	29,917	22,178,423	99	
14	1	225	0	
24	1	177	0	
31	15	9,632	0	
99 : Not Applicable	29,917	22,178,423	99	

NBWKS7d	Duration jobless spell - Spell 4	Pos. = 2178	Type = Numeric	Action = Keep
	Min = 1			
	Max = 18			
	Mean = 10			
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0 - 9	8	3,833	0	
10 - 19	9	6,201	0	
9999 : Not Applicable	29,917	22,178,423	99	

LOOKFG7d	Looked work jobless spell - Spell 4	Pos. = 2182	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Yes	13	7,864	0	
2 : No	4	2,170	0	
9 : Not Applicable	29,917	22,178,423	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS****WANTFG7d Wanted work jobless spell - Spell 4** **Pos. = 2183 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1	1,132	0
2 : No	3	1,038	0
9 : Not Applicable	29,930	22,186,287	99

REANLC3d Reason didn't look work - Spell 4 **Pos. = 2184 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
06 : Waiting for recall (to former job)	1	1,132	0
99 : Not Applicable	29,933	22,187,325	99

SPELLIDe Jobless spell ID - Spell 5 **Pos. = 2186 Type = Numeric** **Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
5	3	841	0
99 : Not Applicable	29,931	22,187,616	100

STRDAT7e Start date jobless spell - Spell 5 **Pos. = 2188 Type = Date** **Action = Modify****Format : YYYYMMDD**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	3	841	0
9999 : Not Applicable	29,931	22,187,616	100
02	1	438	0
06	1	225	0
12	1	177	0
99 : Not Applicable	29,931	22,187,616	100

ENDED7e Jobless spell ended - Spell 5 **Pos. = 2196 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2 : No	3	841	0
9 : Not Applicable	29,931	22,187,616	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

ENDDAT7e End date jobless spell - Spell 5
Format : YYYYMMDD

Pos. = 2197 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	3	841	0
9999 : Not Applicable	29,931	22,187,616	100
31	3	841	0
99 : Not Applicable	29,931	22,187,616	100

NBWK57e Duration jobless spell - Spell 5

Pos. = 2205 Type = Numeric

Action = Keep

Min = 3

Max = 12

Mean = 9

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	2	616	0
10 - 19	1	225	0
9999 : Not Applicable	29,931	22,187,616	100

LOOKFG7e Looked work jobless spell - Spell 5

Pos. = 2209 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1	177	0
2 : No	2	663	0
9 : Not Applicable	29,931	22,187,616	100

WANTFG7e Wanted work jobless spell - Spell 5

Pos. = 2210 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2	663	0
9 : Not Applicable	29,932	22,187,794	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

REANLC3e Reason didn't look work - Spell 5

Pos. = 2211 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	1	438	0
08 : Believes no work available	1	225	0
99 : Not Applicable	29,932	22,187,794	100

SPELLIDf Jobless spell ID - Spell 6

Pos. = 2213 Type = Numeric Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99 : Not Applicable	29,934	22,188,458	100

STRDAT7f Start date jobless spell - Spell 6

Pos. = 2215 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9999 : Not Applicable	29,934	22,188,458	100
99 : Not Applicable	29,934	22,188,458	100

ENDED7f Jobless spell ended - Spell 6

Pos. = 2223 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9 : Not Applicable	29,934	22,188,458	100

ENDDAT7f End date jobless spell - Spell 6

Pos. = 2224 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9999 : Not Applicable	29,934	22,188,458	100
99 : Not Applicable	29,934	22,188,458	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

NBWK57f	Duration jobless spell - Spell 6	Pos. = 2232	Type = Numeric	Action = Keep
	Min = 0			
	Max = 0			
	Mean = 0			
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9999 : Not Applicable	29,934	22,188,458	100

LOOKFG7f	Looked work jobless spell - Spell 6	Pos. = 2236	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

WANTFG7f	Wanted work jobless spell - Spell 6	Pos. = 2237	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

REANLC3f	Reason didn't look work - Spell 6	Pos. = 2238	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99 : Not Applicable	29,934	22,188,458	100

SPELLIDg	Jobless spell ID - Spell 7	Pos. = 2240	Type = Numeric	Action = Suppress
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	99 : Not Applicable	29,934	22,188,458	100

STRDAT7g	Start date jobless spell - Spell 7	Pos. = 2242	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9999 : Not Applicable	29,934	22,188,458	100
	99 : Not Applicable	29,934	22,188,458	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOBLESS PERIODS**

ENDED7g	Jobless spell ended - Spell 7	Pos. = 2250	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

ENDDAT7g	End date jobless spell - Spell 7	Pos. = 2251	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9999 : Not Applicable	29,934	22,188,458	100
	99 : Not Applicable	29,934	22,188,458	100

NBWS7g	Duration jobless spell - Spell 7	Pos. = 2259	Type = Numeric	Action = Keep
	Min = 0			
	Max = 0			
	Mean = 0			
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9999 : Not Applicable	29,934	22,188,458	100

LOOKFG7g	Looked work jobless spell - Spell 7	Pos. = 2263	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

WANTFG7g	Wanted work jobless spell - Spell 7	Pos. = 2264	Type = Character	Action = Keep
	Weight = LABWT26			
	DESCRIPTIONS	Frequency	W. Frequency	% Weighted
	9 : Not Applicable	29,934	22,188,458	100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOBLESS PERIODS

REANLC3g Reason didn't look work - Spell 7**Pos. = 2265 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS

Frequency

W. Frequency

% Weighted

99 : Not Applicable

29,934

22,188,458

100

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

JOBIDa	Job spell ID - Job 1	Pos. = 2267 Type = Numeric	Action = Keep
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	18,212	14,700,411	66
2	149	142,219	0
99 : Not Applicable	11,573	7,345,826	33

STRDAT9a	Start date of job - Job 1	Pos. = 2269 Type = Date	Action = Modify
	Format : YYYYMMDD		
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1939	1	381	0
1940	1	380	0
1941	1	246	0
1942	5	2,811	0
1943	1	478	0
1944	2	1,232	0
1945	4	2,028	0
1946	4	1,228	0
1947	7	1,969	0
1948	11	5,329	0
1949	5	3,217	0
1950	11	11,211	0
1951	17	11,375	0
1952	20	10,968	0
1953	11	9,365	0
1954	23	13,074	0
1955	22	14,511	0
1956	22	15,677	0
1957	37	39,012	0
1958	19	14,190	0
1959	29	31,747	0
1960	46	35,224	0
1961	22	11,574	0
1962	80	61,247	0
1963	32	19,883	0
1964	77	49,186	0
1965	105	71,193	0
1966	79	75,564	0
1967	157	122,680	0
1968	116	100,958	0
1969	109	85,677	0
1970	126	101,646	0
1971	140	110,202	0
1972	288	248,471	1
1973	204	151,109	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

STRDAT9a Start date of job - Job 1
Format : YYYYMMDD

Pos. = 2269 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1974	292	262,909	1
1975	229	192,291	0
1976	272	218,558	0
1977	287	247,325	1
1978	274	212,842	0
1979	345	324,016	1
1980	375	302,578	1
1981	318	245,709	1
1982	356	325,972	1
1983	246	236,625	1
1984	344	289,380	1
1985	443	401,212	1
1986	545	496,455	2
1987	680	567,426	2
1988	738	643,614	2
1989	1,038	945,313	4
1990	1,036	913,251	4
1991	1,166	1,025,423	4
1992	2,714	2,371,977	10
1993	3,345	2,308,337	10
9997 : Don't Know	1,484	876,344	3
9999 : Not Applicable	11,573	7,345,826	33
01	15,102	12,761,847	57
02	49	28,906	0
03	43	24,522	0
04	43	31,377	0
05	83	66,517	0
06	39	25,248	0
07	59	47,333	0
08	34	22,165	0
09	31	24,026	0
10	69	42,769	0
11	20	22,051	0
12	27	23,235	0
13	15	6,705	0
14	23	14,556	0
15	560	357,316	1
16	17	7,388	0
17	31	22,449	0
18	20	16,443	0
19	24	10,184	0
20	72	58,332	0
21	32	25,149	0
22	23	12,024	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

STRDAT9a Start date of job - Job 1
Format : YYYYMMDD

Pos. = 2269 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23	16	14,807	0
24	18	21,700	0
25	74	52,318	0
26	33	27,066	0
27	17	6,285	0
28	47	30,719	0
29	21	8,853	0
30	198	133,247	0
31	37	20,735	0
97 : Don't Know	1,484	876,344	3
99 : Not Applicable	11,573	7,345,826	33

ENDED9a Job ended - Job 1

Pos. = 2277 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,503	3,300,402	14
2 : No	13,858	11,542,228	52
9 : Not Applicable	11,573	7,345,826	33

ENDDAT9a End date of job - Job 1
Format : YYYYMMDD

Pos. = 2278 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	18,361	14,842,631	66
9999 : Not Applicable	11,573	7,345,826	33
01	753	611,073	2
02	60	41,052	0
03	63	45,143	0
04	53	52,761	0
05	74	60,747	0
06	45	26,955	0
07	48	27,060	0
08	51	38,007	0
09	45	18,957	0
10	114	80,701	0
11	31	19,677	0
12	61	40,010	0
13	33	32,338	0
14	32	21,343	0
15	657	468,782	2
16	34	37,783	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

ENDDAT9a End date of job - Job 1
Format : YYYYMMDD

Pos. = 2278 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
17	49	32,751	0
18	36	23,065	0
19	45	33,134	0
20	108	69,007	0
21	37	32,086	0
22	48	41,428	0
23	58	44,075	0
24	59	41,934	0
25	53	34,979	0
26	39	33,645	0
27	48	34,429	0
28	443	284,503	1
29	33	27,299	0
30	825	602,619	2
31	14,326	11,885,272	53
99 : Not Applicable	11,573	7,345,826	33

FSTDAT9a Start date with employer - Job 1

Pos. = 2286 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1941	1	139	0
1942	1	1,019	0
1943	1	458	0
1945	3	1,934	0
1947	2	448	0
1948	2	773	0
1949	1	277	0
1950	4	6,770	0
1951	5	5,706	0
1952	7	6,475	0
1953	11	10,192	0
1954	12	9,161	0
1955	7	6,428	0
1956	10	8,175	0
1957	17	14,944	0
1958	11	8,282	0
1959	29	37,605	0
1960	30	29,696	0
1961	15	10,849	0
1962	45	29,156	0
1963	34	24,509	0
1964	62	37,751	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

FSTDAT9a Start date with employer - Job 1
Format : YYYYMMDD

Pos. = 2286 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1965	74	57,307	0
1966	77	73,247	0
1967	96	92,338	0
1968	91	72,914	0
1969	84	52,497	0
1970	106	82,143	0
1971	113	86,266	0
1972	171	141,647	0
1973	172	133,485	0
1974	228	187,002	0
1975	174	138,681	0
1976	223	166,549	0
1977	203	158,090	0
1978	223	161,650	0
1979	280	248,595	1
1980	306	243,132	1
1981	267	215,605	0
1982	274	206,878	0
1983	224	183,685	0
1984	307	256,384	1
1985	366	314,574	1
1986	437	368,533	1
1987	584	439,043	1
1988	720	545,697	2
1989	989	802,498	3
1990	1,065	821,901	3
1991	1,257	1,019,164	4
1992	2,292	1,904,260	8
1993	1,873	1,422,249	6
9997 : Don't Know	4,775	3,995,846	18
9999 : Not Applicable	11,573	7,345,826	33
01	12,528	10,080,515	45
02	35	18,772	0
03	25	15,079	0
04	27	21,021	0
05	52	48,802	0
06	26	15,109	0
07	38	30,188	0
08	19	13,024	0
09	16	16,863	0
10	39	24,009	0
11	13	16,910	0
12	16	16,475	0
13	11	6,007	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

FSTDAT9a Start date with employer - Job 1
Format : YYYYMMDD

Pos. = 2286 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
14	8	8,710	0
15	319	225,360	1
16	10	4,274	0
17	19	15,319	0
18	16	15,097	0
19	13	5,221	0
20	43	28,951	0
21	18	14,869	0
22	16	9,426	0
23	7	5,521	0
24	14	16,131	0
25	49	34,088	0
26	21	18,504	0
27	10	3,144	0
28	25	17,879	0
29	11	5,272	0
30	117	83,036	0
31	25	13,193	0
97 : Don't Know	4,775	3,995,846	18
99 : Not Applicable	11,573	7,345,826	33

OFRDAT9a Date job offer received - Job 1

Pos. = 2294 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1992	297	178,688	0
1993	2,464	1,673,369	7
9997 : Don't Know	40	18,822	0
9999 : Not Applicable	27,133	20,317,578	91
01	2,761	1,852,057	8
97 : Don't Know	40	18,822	0
99 : Not Applicable	27,133	20,317,578	91

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 CHARACTERISTICS**

HOWOBT9a How job was obtained - Job 1

Pos. = 2302 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Contacted employer directly	1,490	932,272	4
02 : Friend or relative	721	508,550	2
03 : Placed or answered newspaper ad	180	161,112	0
04 : Employment agency	134	92,922	0
05 : Referral from another employer	63	43,541	0
06 : Contacted directly by employer	198	119,396	0
97 : Don't Know	15	13,082	0
99 : Not Applicable	27,133	20,317,578	91

REAEND9a Reason for job separation - Job 1

Pos. = 2304 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	46	43,056	0
02 : Own illness or disability - not work related	87	71,303	0
03 : Caring for own children	34	26,094	0
04 : Caring for elder relative(s)	2	322	0
05 : Other personal or family responsibilities	127	90,512	0
06 : School	483	367,813	1
07 : Found new job	505	414,179	1
08 : Move to a new residence	142	97,144	0
09 : Poor pay	62	41,738	0
12 : Poor physical conditions (bad ventilation, to	141	145,528	0
15 : Work too stressful	448	323,561	1
16 : Company moved	29	21,979	0
17 : Company went out of business	235	223,317	1
18 : Seasonal nature of work	984	516,343	2
19 : Layoff/Business slowdown (not caused by seaso	712	531,525	2
20 : Labour dispute	11	6,845	0
21 : Dismissal by employer	159	125,021	0
24 : Retirement	131	112,704	0
25 : Other	160	135,305	0
97 : Don't Know	3	1,330	0
98 : Refusal	2	4,771	0
99 : Not Applicable	25,431	18,888,055	85

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOB 1 CHARACTERISTICS

CONAT9a Continuous employer - Job 1**Pos. = 2306 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	9,265	7,949,014	35
2 : No	3,045	2,153,562	9
7 : Don't Know	6,051	4,740,054	21
9 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

JOBIDb	Job spell ID - Job 2	Pos. = 2307 Type = Numeric	Action = Keep
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2	3,355	2,560,035	11
3	61	51,930	0
99 : Not Applicable	26,518	19,576,492	88

STRDAT9b	Start date of job - Job 2	Pos. = 2309 Type = Date	Action = Modify
	Format : YYYYMMDD		
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	2,324	1,781,252	8
9997 : Don't Know	1,092	830,712	3
9999 : Not Applicable	26,518	19,576,492	88
01	987	789,818	3
02	69	42,235	0
03	35	23,564	0
04	36	23,348	0
05	62	45,654	0
06	35	28,797	0
07	48	40,162	0
08	31	21,676	0
09	19	16,978	0
10	53	33,826	0
11	21	15,651	0
12	22	9,584	0
13	23	17,396	0
14	22	17,543	0
15	332	244,985	1
16	45	24,986	0
17	31	23,844	0
18	25	24,797	0
19	8	5,106	0
20	65	51,855	0
21	29	16,420	0
22	27	23,736	0
23	15	16,393	0
24	10	7,751	0
25	35	31,449	0
26	21	14,366	0
27	20	8,520	0
28	28	35,194	0
29	9	3,814	0
30	134	97,250	0
31	27	24,538	0
97 : Don't Know	1,092	830,712	3

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

STRDAT9b Start date of job - Job 2
Format : YYYYMMDD

Pos. = 2309 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99 : Not Applicable	26,518	19,576,492	88

ENDED9b Job ended - Job 2

Pos. = 2317 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,420	1,026,031	4
2 : No	1,996	1,585,934	7
9 : Not Applicable	26,518	19,576,492	88

ENDDAT9b End date of job - Job 2
Format : YYYYMMDD

Pos. = 2318 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	3,416	2,611,965	11
9999 : Not Applicable	26,518	19,576,492	88
01	205	159,559	0
02	14	10,246	0
03	19	17,370	0
04	23	18,398	0
05	23	11,141	0
06	16	12,270	0
07	15	7,881	0
08	11	14,214	0
09	16	8,527	0
10	32	21,627	0
11	11	5,321	0
12	20	8,446	0
13	7	3,353	0
14	18	7,672	0
15	235	177,986	0
16	6	5,415	0
17	17	6,432	0
18	11	8,226	0
19	10	6,460	0
20	37	29,764	0
21	19	8,033	0
22	12	9,458	0
23	10	8,258	0
24	10	9,184	0
25	23	21,122	0
26	9	3,704	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

ENDDAT9b End date of job - Job 2
Format : YYYYMMDD

Pos. = 2318 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
27	14	14,299	0
28	115	68,030	0
29	7	4,085	0
30	291	195,196	0
31	2,160	1,730,276	7
99 : Not Applicable	26,518	19,576,492	88

FSTDAT9b Start date with employer - Job 2

Pos. = 2326 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1946	1	458	0
1952	1	213	0
1953	3	1,354	0
1954	3	1,455	0
1957	2	436	0
1958	1	378	0
1959	1	548	0
1960	2	701	0
1961	1	354	0
1962	3	1,533	0
1963	1	231	0
1965	2	747	0
1966	4	1,855	0
1967	9	5,432	0
1968	6	2,327	0
1969	2	411	0
1970	5	2,917	0
1971	3	4,367	0
1972	8	4,170	0
1973	12	9,681	0
1974	10	4,824	0
1975	14	7,485	0
1976	11	5,340	0
1977	21	10,605	0
1978	18	13,102	0
1979	14	12,571	0
1980	23	15,803	0
1981	15	7,069	0
1982	28	21,047	0
1983	29	19,658	0
1984	34	24,521	0
1985	32	19,569	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

FSTDAT9b Start date with employer - Job 2
Format : YYYYMMDD

Pos. = 2326 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1986	52	39,101	0
1987	59	37,328	0
1988	71	58,800	0
1989	110	76,478	0
1990	157	116,482	0
1991	186	133,707	0
1992	373	290,492	1
1993	1,932	1,531,089	6
9997 : Don't Know	157	127,304	0
9999 : Not Applicable	26,518	19,576,492	88
01	2,170	1,649,133	7
02	57	36,695	0
03	29	17,921	0
04	30	20,268	0
05	51	38,255	0
06	27	23,751	0
07	36	32,798	0
08	26	17,702	0
09	14	14,332	0
10	44	29,213	0
11	19	14,952	0
12	17	6,221	0
13	20	15,609	0
14	18	16,437	0
15	279	208,296	0
16	37	21,801	0
17	23	18,928	0
18	23	23,548	0
19	6	4,494	0
20	51	44,232	0
21	25	14,252	0
22	24	22,532	0
23	9	12,244	0
24	10	7,751	0
25	29	23,122	0
26	18	12,853	0
27	18	7,655	0
28	22	32,638	0
29	7	2,377	0
30	100	76,885	0
31	20	17,750	0
97 : Don't Know	157	127,304	0
99 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

OFRDAT9b Date job offer received - Job 2

Pos. = 2334 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1992	97	66,838	0
1993	1,997	1,510,918	6
9997 : Don't Know	11	7,396	0
9998 : Refusal	1	1,171	0
9999 : Not Applicable	27,828	20,602,132	92
01	2,094	1,577,757	7
97 : Don't Know	11	7,396	0
98 : Refusal	1	1,171	0
99 : Not Applicable	27,828	20,602,132	92

HOWOBT9b How job was obtained - Job 2

Pos. = 2342 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Contacted employer directly	1,021	742,110	3
02 : Friend or relative	527	398,594	1
03 : Placed or answered newspaper ad	192	167,633	0
04 : Employment agency	71	65,590	0
05 : Referral from another employer	84	64,493	0
06 : Contacted directly by employer	205	143,418	0
97 : Don't Know	6	4,485	0
99 : Not Applicable	27,828	20,602,132	92

REAEND9b Reason for job separation - Job 2

Pos. = 2344 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	15	12,652	0
02 : Own illness or disability - not work related	18	10,609	0
03 : Caring for own children	10	6,352	0
04 : Caring for elder relative(s)	1	150	0
05 : Other personal or family responsibilities	47	40,997	0
06 : School	132	105,045	0
07 : Found new job	157	119,755	0
08 : Move to a new residence	23	21,661	0
09 : Poor pay	20	14,889	0
12 : Poor physical conditions (bad ventilation, to	54	35,363	0
15 : Work too stressful	183	152,572	0
16 : Company moved	8	8,833	0
17 : Company went out of business	29	20,189	0
18 : Seasonal nature of work	368	220,399	0
19 : Layoff/Business slowdown (not caused by seaso	239	173,409	0
20 : Labour dispute	4	1,775	0
21 : Dismissal by employer	44	31,465	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 CHARACTERISTICS**

REAEND9b Reason for job separation - Job 2

Pos. = 2344 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
24 : Retirement	2	1,054	0
25 : Other	66	48,852	0
99 : Not Applicable	28,514	21,162,426	95

CONAT9b Continuous employer - Job 2

Pos. = 2346 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,910	1,519,392	6
2 : No	407	253,890	1
7 : Don't Know	1,099	838,682	3
9 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 CHARACTERISTICS**

JOBIDc	Job spell ID - Job 3	Pos. = 2347 Type = Numeric	Action = Keep
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
3	608	480,775	2
4	10	12,987	0
99 : Not Applicable	29,316	21,694,694	97

STRDAT9c	Start date of job - Job 3	Pos. = 2349 Type = Date	Action = Modify
	Format : YYYYMMDD		
	Weight = LABWT26		
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	503	388,508	1
9997 : Don't Know	115	105,255	0
9999 : Not Applicable	29,316	21,694,694	97
01	215	175,947	0
02	8	3,650	0
03	7	5,174	0
04	8	6,819	0
05	8	4,846	0
06	8	3,973	0
07	6	3,198	0
08	10	7,400	0
09	8	4,966	0
10	14	9,923	0
11	3	4,520	0
12	4	3,812	0
13	6	3,144	0
14	6	5,824	0
15	77	62,529	0
16	9	8,033	0
17	4	1,769	0
18	3	912	0
19	3	2,089	0
20	14	7,881	0
21	5	3,585	0
22	4	2,915	0
23	5	2,757	0
25	13	16,476	0
26	1	784	0
27	3	1,164	0
28	11	9,544	0
29	4	3,090	0
30	30	18,510	0
31	6	3,263	0
97 : Don't Know	115	105,255	0
99 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 CHARACTERISTICS**

ENDED9c Job ended - Job 3

Pos. = 2357 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	291	245,450	1
2 : No	327	248,312	1
9 : Not Applicable	29,316	21,694,694	97

ENDDAT9c End date of job - Job 3

Pos. = 2358 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	618	493,763	2
9999 : Not Applicable	29,316	21,694,694	97
01	35	38,643	0
02	1	157	0
03	4	2,108	0
04	5	3,027	0
05	5	4,154	0
06	5	3,227	0
07	6	3,881	0
08	5	3,272	0
09	1	784	0
10	6	4,874	0
12	3	870	0
13	1	420	0
14	7	1,930	0
15	37	25,578	0
16	2	1,112	0
17	4	4,606	0
18	7	9,256	0
19	3	1,259	0
20	9	14,996	0
21	5	4,218	0
22	3	3,393	0
23	6	3,686	0
24	3	1,515	0
25	5	3,929	0
26	5	2,302	0
27	3	2,850	0
28	21	18,750	0
29	4	8,249	0
30	63	53,112	0
31	354	267,591	1
99 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 CHARACTERISTICS**

FSTDAT9c Start date with employer - Job 3

Pos. = 2366 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1961	1	719	0
1971	1	384	0
1972	1	1,096	0
1973	2	495	0
1975	2	871	0
1976	2	3,545	0
1978	2	2,041	0
1979	2	1,538	0
1980	3	860	0
1981	1	355	0
1983	2	1,435	0
1984	2	671	0
1985	1	1,063	0
1986	7	1,946	0
1987	5	3,106	0
1988	10	9,342	0
1989	13	12,501	0
1990	18	11,229	0
1991	20	16,453	0
1992	62	58,179	0
1993	432	333,770	1
9997 : Don't Know	29	32,153	0
9999 : Not Applicable	29,316	21,694,694	97
01	344	284,264	1
02	7	3,492	0
03	7	5,174	0
04	8	6,819	0
05	7	4,621	0
06	8	3,973	0
07	6	3,198	0
08	8	5,146	0
09	5	2,591	0
10	9	6,365	0
11	3	4,520	0
12	4	3,812	0
13	6	3,144	0
14	6	5,824	0
15	63	49,031	0
16	9	8,033	0
17	4	1,769	0
18	3	912	0
19	2	1,720	0
20	12	5,229	0
21	5	3,585	0
22	3	2,656	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 CHARACTERISTICS**

FSTDAT9c Start date with employer - Job 3
Format : YYYYMMDD

Pos. = 2366 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23	5	2,757	0
25	8	12,578	0
26	1	784	0
27	3	1,164	0
28	9	9,035	0
29	4	3,090	0
30	24	13,048	0
31	6	3,263	0
97 : Don't Know	29	32,153	0
99 : Not Applicable	29,316	21,694,694	97

OFRDAT9c Date job offer received - Job 3

Pos. = 2374 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1992	15	12,818	0
1993	434	328,590	1
9997 : Don't Know	14	15,934	0
9999 : Not Applicable	29,471	21,831,113	98
01	449	341,409	1
97 : Don't Know	14	15,934	0
99 : Not Applicable	29,471	21,831,113	98

HOWOBT9c How job was obtained - Job 3

Pos. = 2382 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Contacted employer directly	220	178,513	0
02 : Friend or relative	104	81,472	0
03 : Placed or answered newspaper ad	44	27,696	0
04 : Employment agency	19	7,729	0
05 : Referral from another employer	18	10,551	0
06 : Contacted directly by employer	45	36,372	0
97 : Don't Know	13	15,009	0
99 : Not Applicable	29,471	21,831,113	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 CHARACTERISTICS**

REAEND9c Reason for job separation - Job 3

Pos. = 2384 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	1	168	0
02 : Own illness or disability - not work related	4	2,004	0
03 : Caring for own children	2	1,630	0
05 : Other personal or family responsibilities	6	16,047	0
06 : School	17	15,262	0
07 : Found new job	39	30,673	0
08 : Move to a new residence	9	5,274	0
09 : Poor pay	8	7,297	0
12 : Poor physical conditions (bad ventilation, to	14	14,442	0
15 : Work too stressful	34	30,578	0
16 : Company moved	2	627	0
17 : Company went out of business	2	1,621	0
18 : Seasonal nature of work	75	50,113	0
19 : Layoff/Business slowdown (not caused by seaso	60	58,155	0
21 : Dismissal by employer	11	6,846	0
25 : Other	7	4,705	0
99 : Not Applicable	29,643	21,943,007	98

CONAT9c Continuous employer - Job 3

Pos. = 2386 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	428	329,144	1
2 : No	74	58,478	0
7 : Don't Know	116	106,140	0
9 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 4 CHARACTERISTICS**

JOBIDd	Job spell ID - Job 4	Pos. = 2387	Type = Numeric	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
4	124	92,877	0	
5	1	259	0	
99 : Not Applicable	29,809	22,095,320	99	

STRDAT9d	Start date of job - Job 4	Pos. = 2389	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	113	83,433	0	
9997 : Don't Know	12	9,703	0	
9999 : Not Applicable	29,809	22,095,320	99	
01	43	35,459	0	
03	2	2,509	0	
05	5	4,132	0	
06	4	3,304	0	
07	3	1,968	0	
08	1	670	0	
10	3	2,180	0	
12	4	4,292	0	
14	1	1,063	0	
15	14	7,477	0	
16	5	3,244	0	
17	2	2,184	0	
18	2	491	0	
20	1	983	0	
23	2	954	0	
24	4	3,164	0	
25	4	2,416	0	
27	1	381	0	
28	1	343	0	
29	2	520	0	
30	6	3,197	0	
31	3	2,490	0	
97 : Don't Know	12	9,703	0	
99 : Not Applicable	29,809	22,095,320	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 4 CHARACTERISTICS**

ENDEd9d Job ended - Job 4	Pos. = 2397 Type = Character		Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	75	54,156	0
2 : No	50	38,980	0
9 : Not Applicable	29,809	22,095,320	99

ENDDAT9d End date of job - Job 4	Pos. = 2398 Type = Date		Action = Modify
Format : YYYYMMDD			
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	125	93,137	0
9999 : Not Applicable	29,809	22,095,320	99
01	6	8,964	0
03	2	657	0
06	1	269	0
07	1	897	0
08	5	4,273	0
11	1	177	0
13	2	592	0
15	11	9,411	0
16	2	2,177	0
18	1	368	0
19	1	225	0
20	3	1,498	0
21	1	136	0
23	4	2,928	0
24	3	2,257	0
25	2	818	0
27	1	155	0
28	2	1,656	0
29	1	925	0
30	16	12,466	0
31	59	42,276	0
99 : Not Applicable	29,809	22,095,320	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 4 CHARACTERISTICS**

FSTDAT9d Start date with employer - Job 4	Pos. = 2406	Type = Date	Action = Modify
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1968	1	199	0
1978	2	1,817	0
1980	1	177	0
1982	1	912	0
1983	1	616	0
1984	1	439	0
1985	1	726	0
1988	3	862	0
1989	3	3,114	0
1990	1	319	0
1991	5	3,228	0
1992	10	6,440	0
1993	93	73,315	0
9997 : Don't Know	2	968	0
9999 : Not Applicable	29,809	22,095,320	99
01	68	50,357	0
03	2	2,509	0
05	4	3,906	0
06	3	2,688	0
07	2	1,812	0
08	1	670	0
10	2	1,784	0
12	4	4,292	0
14	1	1,063	0
15	10	5,810	0
16	3	2,173	0
17	2	2,184	0
18	2	491	0
20	1	983	0
23	2	954	0
24	4	3,164	0
25	2	1,326	0
27	1	381	0
29	2	520	0
30	5	2,878	0
31	2	2,212	0
97 : Don't Know	2	968	0
99 : Not Applicable	29,809	22,095,320	99

Theme: JOB 4 CHARACTERISTICS

OFRDAT9d Date job offer received - Job 4
Pos. = 2414 Type = Date
Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9997 : Don't Know	125	93,137	0
9999 : Not Applicable	29,809	22,095,320	99
97 : Don't Know	125	93,137	0
99 : Not Applicable	29,809	22,095,320	99

HOWOBT9d How job was obtained - Job 4
Pos. = 2422 Type = Character
Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	125	93,137	0
99 : Not Applicable	29,809	22,095,320	99

REAEND9d Reason for job separation - Job 4
Pos. = 2424 Type = Character
Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
06 : School	3	6,587	0
07 : Found new job	10	8,202	0
08 : Move to a new residence	3	1,717	0
12 : Poor physical conditions (bad ventilation, to	4	2,146	0
15 : Work too stressful	11	4,225	0
17 : Company went out of business	1	1,015	0
18 : Seasonal nature of work	21	14,157	0
19 : Layoff/Business slowdown (not caused by seaso	17	12,891	0
21 : Dismissal by employer	3	1,972	0
25 : Other	2	1,239	0
99 : Not Applicable	29,859	22,134,301	99

CONAT9d Continuous employer - Job 4
Pos. = 2426 Type = Character
Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	92	72,995	0
2 : No	21	10,438	0
7 : Don't Know	12	9,703	0
9 : Not Applicable	29,809	22,095,320	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 5 CHARACTERISTICS**

JOBIDe	Job spell ID - Job 5	Pos. = 2427	Type = Numeric	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
5		23	20,014	0
6		2	1,833	0
99 : Not Applicable		29,909	22,166,610	99

STRDAT9e	Start date of job - Job 5	Pos. = 2429	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1993		25	21,847	0
9999 : Not Applicable		29,909	22,166,610	99
01		8	6,965	0
02		1	113	0
06		1	372	0
08		1	381	0
10		1	396	0
11		1	1,063	0
12		2	4,662	0
13		2	1,817	0
15		3	1,660	0
18		1	259	0
20		1	1,573	0
24		1	1,514	0
29		1	341	0
31		1	726	0
99 : Not Applicable		29,909	22,166,610	99

ENDED9e	Job ended - Job 5	Pos. = 2437	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		15	16,406	0
2 : No		10	5,441	0
9 : Not Applicable		29,909	22,166,610	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 5 CHARACTERISTICS**

ENDDAT9e End date of job - Job 5 Format : YYYYMMDD	Pos. = 2438 Type = Date	Action = Modify	
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	25	21,847	0
9999 : Not Applicable	29,909	22,166,610	99
01	3	2,674	0
04	1	3,441	0
07	1	571	0
09	1	1,514	0
12	1	1,063	0
17	1	1,181	0
19	2	2,793	0
22	1	1,555	0
27	1	443	0
28	2	942	0
30	1	225	0
31	10	5,441	0
99 : Not Applicable	29,909	22,166,610	99

FSTDAT9e Start date with employer - Job 5	Pos. = 2446 Type = Date	Action = Modify	
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	25	21,847	0
9999 : Not Applicable	29,909	22,166,610	99
01	8	6,965	0
02	1	113	0
06	1	372	0
08	1	381	0
10	1	396	0
11	1	1,063	0
12	2	4,662	0
13	2	1,817	0
15	3	1,660	0
18	1	259	0
20	1	1,573	0
24	1	1,514	0
29	1	341	0
31	1	726	0
99 : Not Applicable	29,909	22,166,610	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 5 CHARACTERISTICS**

OFRDAT9e Date job offer received - Job 5	Pos. = 2454	Type = Date	Action = Modify
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
9997 : Don't Know	25	21,847	0
9999 : Not Applicable	29,909	22,166,610	99
97 : Don't Know	25	21,847	0
99 : Not Applicable	29,909	22,166,610	99

HOWOBT9e How job was obtained - Job 5	Pos. = 2462	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	25	21,847	0
99 : Not Applicable	29,909	22,166,610	99

REAEND9e Reason for job separation - Job 5	Pos. = 2464	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
07 : Found new job	2	2,309	0
12 : Poor physical conditions (bad ventilation, to	1	1,514	0
15 : Work too stressful	3	3,857	0
18 : Seasonal nature of work	5	3,952	0
19 : Layoff/Business slowdown (not caused by seaso	4	4,773	0
99 : Not Applicable	29,919	22,172,051	99

CONAT9e Continuous employer - Job 5	Pos. = 2466	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
1 : Yes	25	21,847	0
9 : Not Applicable	29,909	22,166,610	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 6 CHARACTERISTICS**

JOBIDf	Job spell ID - Job 6	Pos. = 2467	Type = Numeric	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
6		9	9,647	0
99 : Not Applicable		29,925	22,178,810	99

STRDAT9f	Start date of job - Job 6	Pos. = 2469	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1993		9	9,647	0
9999 : Not Applicable		29,925	22,178,810	99
02		1	396	0
05		1	1,738	0
10		1	497	0
15		3	5,004	0
23		1	113	0
27		1	1,555	0
28		1	341	0
99 : Not Applicable		29,925	22,178,810	99

ENDED9f	Job ended - Job 6	Pos. = 2477	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1 : Yes		6	7,297	0
2 : No		3	2,349	0
9 : Not Applicable		29,925	22,178,810	99

ENDDAT9f	End date of job - Job 6	Pos. = 2478	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1993		9	9,647	0
9999 : Not Applicable		29,925	22,178,810	99
01		1	341	0
14		1	396	0
23		1	381	0
28		1	3,441	0
29		1	1,555	0
30		1	1,181	0
31		3	2,349	0
99 : Not Applicable		29,925	22,178,810	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 6 CHARACTERISTICS**

FSTDAT9f	Start date with employer - Job 6	Pos. = 2486	Type = Date	Action = Modify
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1979	1	1,555	0	
1992	2	737	0	
1993	6	7,353	0	
9999 : Not Applicable	29,925	22,178,810	99	
01	4	5,735	0	
05	1	1,738	0	
10	1	497	0	
15	2	1,562	0	
23	1	113	0	
99 : Not Applicable	29,925	22,178,810	99	

OFRDAT9f	Date job offer received - Job 6	Pos. = 2494	Type = Date	Action = Modify
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
9997 : Don't Know	9	9,647	0	
9999 : Not Applicable	29,925	22,178,810	99	
97 : Don't Know	9	9,647	0	
99 : Not Applicable	29,925	22,178,810	99	

HOWOBT9f	How job was obtained - Job 6	Pos. = 2502	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
97 : Don't Know	9	9,647	0	
99 : Not Applicable	29,925	22,178,810	99	

REAEND9f	Reason for job separation - Job 6	Pos. = 2504	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
15 : Work too stressful	2	723	0	
18 : Seasonal nature of work	2	2,737	0	
19 : Layoff/Business slowdown (not caused by seaso	2	3,837	0	
99 : Not Applicable	29,928	22,181,160	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOB 6 CHARACTERISTICS

CONAT9f Continuous employer - Job 6**Pos. = 2506 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	5	3,912	0
2 : No	4	5,735	0
9 : Not Applicable	29,925	22,178,810	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

CLWKR9a Class of worker - Job 1

Pos. = 2507 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	15,497	12,575,076	56
02 : Unpaid family worker	71	35,552	0
03 : Incorporated business - with paid help	571	524,697	2
04 : Incorporated business - no paid help	242	225,101	1
05 : Not incorporated business - with paid help	546	412,233	1
06 : Not incorporated business - no paid help	1,433	1,069,317	4
97 : Don't Know	1	651	0
99 : Not Applicable	11,573	7,345,826	33

RCLWKR9a Recoded class of worker - Job 1

Pos. = 2509 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	13,094	10,883,071	49
02 : Paid worker, government	3,216	2,441,803	11
04 : Self-employed with paid help (unincorporated	546	412,233	1
05 : Self-employed without paid help (unincorporate	1,433	1,069,317	4
06 : Unpaid family worker	71	35,552	0
97 : Don't Know	1	651	0
99 : Not Applicable	11,573	7,345,826	33

OCCHG6a Occ. (unit group) changed - Job 1

Pos. = 2511 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	990	876,518	3
2 : No	12,953	11,062,601	49
7 : Don't Know	4,417	2,902,818	13
8 : Refusal	1	692	0
9 : Not Applicable	11,573	7,345,826	33

SOCDS6a Start occupation in refyr - Job 1

Pos. = 2512 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	13,891	11,897,968	53
9997 : Don't Know	4,470	2,944,662	13
9999 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC1GS6a Start occ in refyr grp 1 - Job 1

Pos. = 2516 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Managerial Administrative and Related Occupat	1,674	1,668,416	7
02 : Occupations in Natural Sciences, Engineering	433	464,208	2
03 : Occupations in Social Sciences and Related Fi	297	281,686	1
04 : Occupations in Religion	44	26,490	0
05 : Teaching and Related Occupations	829	675,972	3
06 : Occupations in Medicine and Health	889	732,245	3
07 : Artistic, Literary, Recreational and Related	226	237,175	1
08 : Clerical and Related Occupations	2,097	1,901,530	8
09 : Sales Occupations	1,275	1,182,820	5
10 : Service Occupations	1,939	1,550,058	6
11 : Farming, Horticultural and Animal Husbandry O	639	312,268	1
12 : Fishing, Trapping and Related Occupations	81	20,818	0
13 : Forestry and Logging Occupations	77	40,048	0
14 : Mining and Quarrying Including Oil and Gas Fi	105	51,097	0
15 : Processing Occupations	438	326,433	1
16 : Machining and Related Occupations	217	196,457	0
17 : Product Fabricating, Assenbling and Repairing	967	907,293	4
18 : Construction Trades Occupations Repairing Occ	676	529,847	2
19 : Transport Equipment Operating Occupations	541	429,994	1
20 : Material Handling and Related Occupations, N.	269	227,827	1
21 : Other Crafts and Equipment Operating Occupati	178	135,275	0
97 : Don't Know	4,470	2,944,662	13
99 : Not Applicable	11,573	7,345,826	33

SOC2GS6a Start occ in refyr grp 2 - Job 1

Pos. = 2518 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials and Administrators Unique to Govern	117	78,117	0
02 : Other Managers and Administrators	1,096	1,063,941	4
03 : Occupations Related to Management and Adminis	461	526,357	2
04 : Occupations in Physical Sciences	45	36,668	0
05 : Occupations in Life Sciences	35	19,408	0
06 : Architects, Engineers and Community Planners	143	154,491	0
07 : Other Occupations in Architecture and Enginee	96	90,311	0
08 : Occupations in Mathematics, Statistics, Syste	114	163,328	0
09 : Occupations in Social Sciences	32	30,118	0
10 : Occupations in Social Work and Related Fields	119	86,881	0
11 : Occupations in Law and Jurisprudence	74	97,169	0
12 : Occupations in Library, Museum Andarchival Sc	29	41,243	0
13 : Other Occupations in Social Sciences and Rela	43	26,273	0
14 : Occupations in Religion	44	26,490	0
15 : University Teaching and Related Occupations	95	106,526	0
16 : Elementary and Secondary School Teaching and	555	428,012	1

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC2GS6a Start occ in refyr grp 2 - Job 1

Pos. = 2518 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
17 : Other Teaching and Related Occupations	179	141,433	0
18 : Health Diagnosing and Treating Occupations	79	102,218	0
19 : Nursing, Therapy and Related Assisting Occupa	626	482,883	2
20 : Other Occupations in Medicine and Health	184	147,143	0
21 : Occupations in Fine and Commercial Art, Photo	61	69,508	0
22 : Occupations in Performing and Audio-visual Ar	38	43,595	0
23 : Occupations in Writing	44	53,432	0
24 : Occupations in Sports and Recreation	83	70,638	0
25 : Stenographic and Typing Occupations	495	451,859	2
26 : Bookkeeping, Account-recording and Related Oc	693	590,932	2
27 : Office Machine and Electronic Data-processing	86	104,792	0
28 : Material Recording, Scheduling and Distributi	170	157,876	0
29 : Library, File and Correspondence Clerks and R	36	34,649	0
30 : Reception, Information, Mail and Message Dist	233	218,261	0
31 : Other Clerical and Related Occupations	384	343,158	1
32 : Sales Occupations, Commodities	1,020	887,756	4
33 : Sales Occupations, Services	190	239,236	1
34 : Other Sales Occupations	65	55,827	0
35 : Protective Service Occupations	224	202,270	0
36 : Food and Beverage Preparation and Related S	654	525,549	2
37 : Occupations in Lodging and Other Accomodation	120	100,377	0
38 : Personal Service Occupations	500	359,404	1
39 : Apparel and Furnishings Service Occupations	47	49,965	0
40 : Other Service Occupations	394	312,491	1
41 : Farmers	425	195,154	0
42 : Other Farming, Horticultural and Animal Husba	214	117,114	0
43 : Fishing, Trapping and Related Occupations	81	20,818	0
44 : Forestry and Logging Occupations	77	40,048	0
45 : Mining and Quarrying Including Oil and Gas Fi	105	51,097	0
47 : Metal Processing and Related Occupations	46	32,552	0
48 : Clay, Glass and Stone Processing, Forming and	11	10,806	0
49 : Chemicals, Petroleum, Rubber, Plastic and Rel	27	34,915	0
50 : Food, Beverage and Related Processing Occupat	217	151,943	0
51 : Wood Processing Occupations, Except Pulp and	52	36,924	0
52 : Pulp and Papermaking and Related Occupations	54	32,045	0
53 : Textile Processing Occupations	21	16,202	0
54 : Other Processing Occupations	10	11,042	0
55 : Metal Machining Occupations	68	65,254	0
56 : Metal Shaping and Forming Occupations, Except	135	110,710	0
57 : Wood Machining Occupations	3	1,743	0
58 : Clay, Glass, Stone and Related Materials Mach	5	11,333	0
59 : Other Machining and Related Occupations, N.e.	6	7,415	0
60 : Fabricating and Assembling Occupations: Metal	130	128,161	0
61 : Fabricating, Assembling, Installing and Repai	133	135,605	0
62 : Fabricating, Assembling and Repairing Occupat	58	53,573	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC2GS6a Start occ in refyr grp 2 - Job 1

Pos. = 2518 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
63 : Fabricating, Assembling and Repairing Occupat	93	104,414	0
64 : Fabricating, Assembling and Repairing Occupat	42	29,745	0
65 : Mechanics and Repairers, N.e.c.	435	360,069	1
66 : Other Product Fabricating, Assembling and Rep	76	95,724	0
67 : Excavating, Grading, Paving and Related Occup	153	89,789	0
68 : Electrical Power, Lighting and Wire Communica	134	123,490	0
69 : Other Construction Trades Occupations	389	316,568	1
70 : Air Transport Operating Occupations	23	21,657	0
71 : Railway Transport Operating Occupations	32	34,257	0
72 : Water Transport Operating Occupations	12	5,417	0
73 : Motor Transport Operating Occupations	460	362,577	1
74 : Other Transport Equipment Operating Occupatio	14	6,084	0
75 : Material Handling and Related Occupations, N.	269	227,827	1
76 : Printing and Related Occupations	69	62,087	0
77 : Stationary Engine and Utilities Equipment Ope	94	52,551	0
78 : Electronic and Related Communications Equipme	6	7,131	0
79 : Other Crafts and Equipment Operating Occupati	9	13,505	0
97 : Don't Know	4,470	2,944,662	13
99 : Not Applicable	11,573	7,345,826	33

SOC3GS6a Start occ in refyr grp 3 - Job 1

Pos. = 2520 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Self Employed Professionals	129	177,772	0
02 : Employed Professionals	1,161	1,071,014	4
03 : High-Level Management	390	404,969	1
04 : Semi-Professionals	1,089	1,000,376	4
05 : Technicians	277	244,301	1
06 : Middle Management	1,083	1,035,634	4
07 : Supervisors	500	428,938	1
08 : Forewomen/Foremen	526	389,543	1
09 : Skilled Clerical/Sales/Service	1,189	1,124,650	5
10 : Skilled Crafts and Trades	1,236	1,055,695	4
11 : Farmers	425	195,154	0
12 : Semi-Skilled Clerical/Sales	1,988	1,736,947	7
13 : Semi-Skilled Manual	1,184	936,382	4
14 : Unskilled Clerical/Sales/Serv.	995	767,274	3
15 : Unskilled Manual	1,520	1,225,757	5
16 : Farm Labourers	199	103,553	0
97 : Don't Know	4,470	2,944,662	13
99 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC4GS6a Start occ in refyr grp 4 - Job 1

Pos. = 2522 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Professional/High Level Management	1,680	1,653,757	7
02 : Semi-Professional, Technical, Middle Manageme	1,366	1,244,677	5
03 : Supervisors, Foremen/Forewomen	2,109	1,854,117	8
04 : Skilled Workers/Employees/Farmers	2,425	2,180,346	9
05 : Semi-Skilled Workers/Employees	3,172	2,673,329	12
06 : Unskilled Wrkrs/Employees/Farm Labourers	3,139	2,291,740	10
97 : Don't Know	4,470	2,944,662	13
99 : Not Applicable	11,573	7,345,826	33

SOC5GS6a Start occ in refyr grp 5 - Job 1

Pos. = 2524 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials And Administrators, Gov't	117	78,117	0
02 : Other Managers And Administrators	1,096	1,063,941	4
03 : Management And Administration Related	461	526,357	2
04 : Physical, Life Science	80	56,076	0
05 : Maths, Stats, Systems Analysis And Related	114	163,328	0
06 : Architects And Engineers	143	154,491	0
07 : Architecture and Engineering Related	96	90,311	0
08 : Social Science And Related	297	281,686	1
09 : Religion	44	26,490	0
10 : University And Related	95	106,526	0
11 : Elementary, Secondary And Related	555	428,012	1
12 : Other Teaching And Related	179	141,433	0
13 : Health Diagnosing And Treating	79	102,218	0
14 : Nursing, Therapy And Related	626	482,883	2
15 : Medicine And Health Related	184	147,143	0
16 : Artistic and Recreation	226	237,175	1
17 : Stenographic And Typing	495	451,859	2
18 : Bookkeeping, Account-Recording And Related	693	590,932	2
19 : Office Machine And EDP Operators	86	104,792	0
20 : Material Recording, Scheduling And Distributi	170	157,876	0
21 : Reception, Info. Mail And Message Distributio	233	218,261	0
22 : Library, File., Corres., Other Clerical Dutie	420	377,807	1
23 : Sales, Commodities	1,020	887,756	4
24 : Sales, Services and Other Sales	255	295,063	1
25 : Protective Services	224	202,270	0
26 : Food And Beverage Preparation; Lodging And Ac	774	625,927	2
27 : Personal, Apparel And Furnishing Service	547	409,369	1
28 : Other Service Occupations	394	312,491	1
29 : Farmers And Farm Management	425	195,154	0
30 : Other Farming, Horticulture And Animal Husban	214	117,114	0
31 : Fishing, Hunting, Trapping And Related	81	20,818	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC5GS6a Start occ in refyr grp 5 - Job 1

Pos. = 2524 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
32 : Forestry And Logging	77	40,048	0
33 : Mining And Quarrying-Including Gas And Oil Fi	105	51,097	0
34 : Food, Beverage And Related Processing	217	151,943	0
35 : Other Processing Occupations	137	96,215	0
36 : Metal Shaping And Forming Occupations	219	188,985	0
37 : Other Machining Occupations	82	85,746	0
38 : Metal Products, N.E.C.	130	128,161	0
39 : Electrical, Electronics And Related Equipment	133	135,605	0
40 : Textiles, Furs And Leather Goods	93	104,414	0
41 : Wood Products, Rubber, Plastics And Other Rel	176	179,043	0
42 : Mechanics And Repairmen, Except Electrical	435	360,069	1
43 : Excavating, Grading, Paving And Related	153	89,789	0
44 : Electrical Power, Lighting And Wire Communica	134	123,490	0
45 : Other Construction Trades	389	316,568	1
46 : Motor Transport Operators	460	362,577	1
47 : Other Transportation Operators	81	67,417	0
48 : Material Handling	269	227,827	1
49 : Other Crafts And Equipment Operators	178	135,275	0
97 : Don't Know	4,470	2,944,662	13
99 : Not Applicable	11,573	7,345,826	33

SOCDE6a End occupation in refyr - Job 1

Pos. = 2526 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	18,205	14,741,933	66
9997 : Don't Know	155	100,004	0
9998 : Refusal	1	692	0
9999 : Not Applicable	11,573	7,345,826	33

SOC1GE6a End occ in refyr grp 1 - Job 1

Pos. = 2530 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Managerial Administrative and Related Occupat	1,920	1,857,112	8
02 : Occupations in Natural Sciences, Engineering	535	564,298	2
03 : Occupations in Social Sciences and Related Fi	389	355,104	1
04 : Occupations in Religion	52	30,704	0
05 : Teaching and Related Occupations	954	761,471	3
06 : Occupations in Medicine and Health	997	811,233	3
07 : Artistic, Literary, Recreational and Related	318	316,499	1
08 : Clerical and Related Occupations	2,563	2,228,068	10
09 : Sales Occupations	1,653	1,467,625	6
10 : Service Occupations	2,847	2,134,218	9

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC1GE6a End occ in refyr grp 1 - Job 1

Pos. = 2530 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
11 : Farming, Horticultural and Animal Husbandry O	905	455,458	2
12 : Fishing, Trapping and Related Occupations	160	49,344	0
13 : Forestry and Logging Occupations	175	89,946	0
14 : Mining and Quarrying Including Oil and Gas Fi	123	59,434	0
15 : Processing Occupations	654	421,098	1
16 : Machining and Related Occupations	281	229,846	1
17 : Product Fabricating, Assenbling and Repairing	1,222	1,100,340	4
18 : Construction Trades Occupations Repairing Occ	1,115	789,018	3
19 : Transport Equipment Operating Occupations	730	542,933	2
20 : Material Handling and Related Occupations, N.	400	310,002	1
21 : Other Crafts and Equipment Operating Occupati	212	168,172	0
97 : Don't Know	155	100,004	0
98 : Refusal	1	692	0
99 : Not Applicable	11,573	7,345,826	33

SOC2GE6a End occ in refyr grp 2 - Job 1

Pos. = 2532 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials and Administrators Unique to Govern	132	84,529	0
02 : Other Managers and Administrators	1,260	1,208,699	5
03 : Occupations Related to Management and Adminis	528	563,884	2
04 : Occupations in Physical Sciences	56	49,680	0
05 : Occupations in Life Sciences	55	34,727	0
06 : Architects, Engineers and Community Planners	162	175,186	0
07 : Other Occupations in Architecture and Enginee	118	106,865	0
08 : Occupations in Mathematics, Statistics, Syste	144	197,838	0
09 : Occupations in Social Sciences	34	34,437	0
10 : Occupations in Social Work and Related Fields	184	137,215	0
11 : Occupations in Law and Jurisprudence	82	107,326	0
12 : Occupations in Library, Museum Andarchival Sc	38	46,207	0
13 : Other Occupations in Social Sciences and Rela	51	29,918	0
14 : Occupations in Religion	52	30,704	0
15 : University Teaching and Related Occupations	120	134,896	0
16 : Elementary and Secondary School Teaching and	621	463,429	2
17 : Other Teaching and Related Occupations	213	163,145	0
18 : Health Diagnosing and Treating Occupations	83	103,488	0
19 : Nursing, Therapy and Related Assisting Occupa	699	539,733	2
20 : Other Occupations in Medicine and Health	215	168,011	0
21 : Occupations in Fine and Commercial Art, Photo	69	80,887	0
22 : Occupations in Performing and Audio-visual Ar	50	60,744	0
23 : Occupations in Writing	61	68,020	0
24 : Occupations in Sports and Recreation	138	106,845	0
25 : Stenographic and Typing Occupations	555	491,883	2

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC2GE6a End occ in refyr grp 2 - Job 1

Pos. = 2532 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
26 : Bookkeeping, Account-recording and Related Oc	865	685,664	3
27 : Office Machine and Electronic Data-processing	111	111,625	0
28 : Material Recording, Scheduling and Distributi	227	215,947	0
29 : Library, File and Correspondence Clerks and R	48	41,893	0
30 : Reception, Information, Mail and Message Dist	285	257,225	1
31 : Other Clerical and Related Occupations	472	423,828	1
32 : Sales Occupations, Commodities	1,357	1,126,281	5
33 : Sales Occupations, Services	210	273,303	1
34 : Other Sales Occupations	86	68,040	0
35 : Protective Service Occupations	333	272,504	1
36 : Food and Beverage Preparation and Related S	1,007	748,534	3
37 : Occupations in Lodging and Other Accomodation	157	114,216	0
38 : Personal Service Occupations	678	476,134	2
39 : Apparel and Furnishings Service Occupations	55	59,675	0
40 : Other Service Occupations	617	463,153	2
41 : Farmers	445	208,840	0
42 : Other Farming, Horticultural and Animal Husba	460	246,618	1
43 : Fishing, Trapping and Related Occupations	160	49,344	0
44 : Forestry and Logging Occupations	175	89,946	0
45 : Mining and Quarrying Including Oil and Gas Fi	123	59,434	0
46 : Mineral Ore Treating Occupations	1	211	0
47 : Metal Processing and Related Occupations	59	38,722	0
48 : Clay, Glass and Stone Processing, Forming and	20	17,809	0
49 : Chemicals, Petroleum, Rubber, Plastic and Rel	29	33,811	0
50 : Food, Beverage and Related Processing Occupat	368	209,796	0
51 : Wood Processing Occupations, Except Pulp and	76	50,145	0
52 : Pulp and Papermaking and Related Occupations	62	35,198	0
53 : Textile Processing Occupations	25	20,195	0
54 : Other Processing Occupations	14	15,208	0
55 : Metal Machining Occupations	78	71,424	0
56 : Metal Shaping and Forming Occupations, Except	184	143,947	0
57 : Wood Machining Occupations	3	1,813	0
58 : Clay, Glass, Stone and Related Materials Mach	7	4,402	0
59 : Other Machining and Related Occupations, N.e.	9	8,257	0
60 : Fabricating and Assembling Occupations: Metal	151	152,109	0
61 : Fabricating, Assembling, Installing and Repai	165	172,512	0
62 : Fabricating, Assembling and Repairing Occupat	84	69,646	0
63 : Fabricating, Assembling and Repairing Occupat	124	131,233	0
64 : Fabricating, Assembling and Repairing Occupat	55	38,746	0
65 : Mechanics and Repairers, N.e.c.	532	417,300	1
66 : Other Product Fabricating, Assembling and Rep	111	118,791	0
67 : Excavating, Grading, Paving and Related Occup	236	133,729	0
68 : Electrical Power, Lighting and Wire Communica	162	139,282	0
69 : Other Construction Trades Occupations	717	516,006	2
70 : Air Transport Operating Occupations	28	25,589	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC2GE6a End occ in refyr grp 2 - Job 1

Pos. = 2532 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
71 : Railway Transport Operating Occupations	40	38,304	0
72 : Water Transport Operating Occupations	22	9,098	0
73 : Motor Transport Operating Occupations	621	460,555	2
74 : Other Transport Equipment Operating Occupatio	19	9,385	0
75 : Material Handling and Related Occupations, N.	400	310,002	1
76 : Printing and Related Occupations	85	71,437	0
77 : Stationary Engine and Utilities Equipment Ope	105	66,617	0
78 : Electronic and Related Communications Equipme	7	8,541	0
79 : Other Crafts and Equipment Operating Occupati	15	21,575	0
97 : Don't Know	155	100,004	0
98 : Refusal	1	692	0
99 : Not Applicable	11,573	7,345,826	33

SOC3GE6a End occ in refyr grp 3 - Job 1

Pos. = 2534 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Self Employed Professionals	138	185,919	0
02 : Employed Professionals	1,317	1,206,642	5
03 : High-Level Management	432	445,589	2
04 : Semi-Professionals	1,347	1,210,437	5
05 : Technicians	342	294,891	1
06 : Middle Management	1,287	1,173,426	5
07 : Supervisors	581	469,423	2
08 : Forewomen/Foremen	615	452,735	2
09 : Skilled Clerical/Sales/Service	1,377	1,259,899	5
10 : Skilled Crafts and Trades	1,661	1,316,659	5
11 : Farmers	445	208,840	0
12 : Semi-Skilled Clerical/Sales	2,715	2,262,994	10
13 : Semi-Skilled Manual	1,713	1,260,295	5
14 : Unskilled Clerical/Sales/Serv.	1,302	983,310	4
15 : Unskilled Manual	2,502	1,784,261	8
16 : Farm Labourers	431	226,608	1
97 : Don't Know	155	100,004	0
98 : Refusal	1	692	0
99 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC4GE6a End occ in refyr grp 4 - Job 1

Pos. = 2536 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Professional/High Level Management	1,887	1,838,150	8
02 : Semi-Professional, Technical, Middle Manageme	1,689	1,505,328	6
03 : Supervisors, Foremen/Forewomen	2,483	2,095,585	9
04 : Skilled Workers/Employees/Farmers	3,038	2,576,559	11
05 : Semi-Skilled Workers/Employees	4,428	3,523,290	15
06 : Unskilled Wrkrs/Employees/Farm Labourers	4,680	3,203,020	14
97 : Don't Know	155	100,004	0
98 : Refusal	1	692	0
99 : Not Applicable	11,573	7,345,826	33

SOC5GE6a End occ in refyr grp 5 - Job 1

Pos. = 2538 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials And Administrators, Gov't	132	84,529	0
02 : Other Managers And Administrators	1,260	1,208,699	5
03 : Management And Administration Related	528	563,884	2
04 : Physical, Life Science	111	84,408	0
05 : Maths, Stats, Systems Analysis And Related	144	197,838	0
06 : Architects And Engineers	162	175,186	0
07 : Architecture and Engineering Related	118	106,865	0
08 : Social Science And Related	389	355,104	1
09 : Religion	52	30,704	0
10 : University And Related	120	134,896	0
11 : Elementary, Secondary And Related	621	463,429	2
12 : Other Teaching And Related	213	163,145	0
13 : Health Diagnosing And Treating	83	103,488	0
14 : Nursing, Therapy And Related	699	539,733	2
15 : Medicine And Health Related	215	168,011	0
16 : Artistic and Recreation	318	316,499	1
17 : Stenographic And Typing	555	491,883	2
18 : Bookkeeping, Account-Recording And Related	865	685,664	3
19 : Office Machine And EDP Operators	111	111,625	0
20 : Material Recording, Scheduling And Distributi	227	215,947	0
21 : Reception, Info. Mail And Message Distributio	285	257,225	1
22 : Library, File., Corres., Other Clerical Dutie	520	465,721	2
23 : Sales, Commodities	1,357	1,126,281	5
24 : Sales, Services and Other Sales	296	341,344	1
25 : Protective Services	333	272,504	1
26 : Food And Beverage Preparation; Lodging And Ac	1,164	862,750	3
27 : Personal, Apparel And Furnishing Service	733	535,809	2
28 : Other Service Occupations	617	463,153	2
29 : Farmers And Farm Management	445	208,840	0
30 : Other Farming, Horticulture And Animal Husban	460	246,618	1
31 : Fishing, Hunting, Trapping And Related	160	49,344	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

SOC5GE6a End occ in refyr grp 5 - Job 1

Pos. = 2538 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
32 : Forestry And Logging	175	89,946	0
33 : Mining And Quarrying-Including Gas And Oil Fi	123	59,434	0
34 : Food, Beverage And Related Processing	368	209,796	0
35 : Other Processing Occupations	177	120,747	0
36 : Metal Shaping And Forming Occupations	293	234,502	1
37 : Other Machining Occupations	97	85,898	0
38 : Metal Products, N.E.C.	151	152,109	0
39 : Electrical, Electronics And Related Equipment	165	172,512	0
40 : Textiles, Furs And Leather Goods	124	131,233	0
41 : Wood Products, Rubber, Plastics And Other Rel	250	227,184	1
42 : Mechanics And Repairmen, Except Electrical	532	417,300	1
43 : Excavating, Grading, Paving And Related	236	133,729	0
44 : Electrical Power, Lighting And Wire Communica	162	139,282	0
45 : Other Construction Trades	717	516,006	2
46 : Motor Transport Operators	621	460,555	2
47 : Other Transportation Operators	109	82,377	0
48 : Material Handling	400	310,002	1
49 : Other Crafts And Equipment Operators	212	168,172	0
97 : Don't Know	155	100,004	0
98 : Refusal	1	692	0
99 : Not Applicable	11,573	7,345,826	33

SUPERV1a Supervised others - Job 1

Pos. = 2540 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	4,803	3,966,396	17
2 : No	13,533	10,861,651	48
7 : Don't Know	25	14,583	0
9 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

NBSUPV1a No. of people supervised - Job 1 **Pos. = 2541 Type = Numeric** **Action = Modify**

Min = 1

Max = 900

Mean = 10

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	3,536	2,815,616	12
10 - 19	623	541,763	2
20 - 29	246	236,738	1
30 - 39	92	84,224	0
40 - 49	63	44,053	0
50 - 59	46	50,019	0
60 - 69	21	26,532	0
70 - 79	18	25,753	0
80 - 89	3	1,922	0
90 - 99	5	2,245	0
100 - 109	19	15,129	0
120 - 129	2	1,191	0
130 - 139	2	1,445	0
150 - 159	2	1,758	0
160 - 169	1	391	0
200 - 209	4	2,714	0
240 - 249	1	610	0
250 - 259	1	445	0
260 - 269	1	687	0
300 - 309	2	313	0
350 - 359	1	194	0
500 - 509	2	410	0
550 - 559	1	623	0
600 - 609	1	603	0
900 - 909	1	939	0
997 : Don't Know	119	113,052	0
998 : Refusal	2	2,363	0
999 : Not Applicable	25,119	18,216,714	82

PAYPRO1a Influenced pay/promo. - Job 1 **Pos. = 2544 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,202	1,899,483	8
2 : No	2,575	2,044,518	9
7 : Don't Know	37	26,678	0
8 : Refusal	1	1,063	0
9 : Not Applicable	25,119	18,216,714	82

Theme: JOB 1 DETAILED CHARACTERISTICS

RESPWK1a Decided work for others - Job 1
Pos. = 2545 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	3,954	3,255,979	14
2 : No	842	704,492	3
7 : Don't Know	18	9,934	0
8 : Refusal	1	1,337	0
9 : Not Applicable	25,119	18,216,714	82

BUDSTF1a Influenced budget/staffing - Job 1
Pos. = 2546 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,980	1,705,135	7
2 : No	13,468	10,834,321	48
7 : Don't Know	50	36,271	0
9 : Not Applicable	14,436	9,612,730	43

MANAG1a Job perceived managerial - Job 1
Pos. = 2547 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,252	1,917,807	8
2 : No	13,202	10,629,386	47
7 : Don't Know	44	28,534	0
9 : Not Applicable	14,436	9,612,730	43

MANAGL1a Management level - Job 1
Pos. = 2548 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Top management	279	220,075	0
2 : Upper management	296	259,134	1
3 : Middle management	925	831,012	3
4 : Lower management	749	604,632	2
7 : Don't Know	37	24,919	0
9 : Not Applicable	27,648	20,248,683	91

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

WAGCHG1a Wage change in refyr - Job 1

Pos. = 2549 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	7,673	6,691,151	30
2 : No	2,211	1,875,341	8
7 : Don't Know	2,514	1,926,971	8
9 : Not Applicable	17,536	11,694,993	52

WAGCHM1a Month wage changed - Job 1

Pos. = 2550 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : January	125	98,822	0
02 : February	43	35,332	0
03 : March	47	35,511	0
04 : April	79	69,176	0
05 : May	40	37,193	0
06 : June	81	69,607	0
07 : July	75	65,390	0
08 : August	35	26,109	0
09 : September	97	86,428	0
10 : October	46	30,755	0
11 : November	33	26,874	0
12 : December	55	47,517	0
97 : Don't Know	6,918	6,063,084	27
99 : Not Applicable	22,260	15,496,654	69

IMPHWS1a Strt hrly wagerate in rfyr - Job 1

Pos. = 2552 Type = Decimal

Action = Keep

Format : \$999.99

Min = 2

Max = 69

Mean = 15

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	2,971	2,246,612	10
10 - 19	4,818	4,261,681	19
20 - 29	1,750	1,641,824	7
30 - 39	295	346,205	1
40 - 49	47	68,902	0
50 - 59	2	1,149	0
60 - 69	1	117	0
999.97 : Don't Know	2,513	1,926,319	8
999.99 : Not Applicable	17,537	11,695,645	52

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

IMPHWE1a End hrly wagerate in refyr - Job 1 Pos. = 2558 Type = Decimal Action = Keep

Min = 2

Max = 61

Mean = 15

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	5,482	3,866,731	17
10 - 19	6,957	5,837,013	26
20 - 29	2,478	2,266,732	10
30 - 39	445	449,197	2
40 - 49	109	138,795	0
50 - 59	4	4,895	0
60 - 69	1	121	0
999.97 : Don't Know	1	651	0
999.99 : Not Applicable	14,457	9,624,318	43

TOTEAR1a Total earnings job refyr - Job 1 Pos. = 2564 Type = Decimal Action = Keep

Min = 5

Max = 197,498

Mean = 24,152

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 999	595	446,587	2
1,000 - 1,999	705	503,861	2
2,000 - 2,999	672	466,191	2
3,000 - 3,999	552	456,034	2
4,000 - 4,999	454	336,945	1
5,000 - 5,999	457	344,954	1
6,000 - 6,999	444	345,129	1
7,000 - 7,999	357	268,981	1
8,000 - 8,999	372	234,943	1
9,000 - 9,999	336	273,825	1
10,000 - 10,999	399	263,157	1
11,000 - 11,999	305	215,852	0
12,000 - 12,999	317	222,972	1
13,000 - 13,999	312	228,598	1
14,000 - 14,999	321	243,928	1
15,000 - 15,999	328	224,193	1
16,000 - 16,999	306	228,318	1
17,000 - 17,999	252	196,697	0
18,000 - 18,999	277	231,161	1
19,000 - 19,999	248	187,660	0
20,000 - 20,999	344	240,046	1
21,000 - 21,999	256	205,790	0
22,000 - 22,999	257	198,632	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

TOTEAR1a Total earnings job refyr - Job 1

Pos. = 2564 Type = Decimal

Action = Keep

Min = 5

Max = 197,498

Mean = 24,152

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
23,000 - 23,999	248	200,141	0
24,000 - 24,999	220	201,231	0
25,000 - 25,999	305	270,438	1
26,000 - 26,999	277	254,319	1
27,000 - 27,999	276	245,757	1
28,000 - 28,999	278	235,818	1
29,000 - 29,999	249	189,778	0
30,000 - 30,999	295	300,554	1
31,000 - 31,999	228	191,924	0
32,000 - 32,999	206	159,395	0
33,000 - 33,999	181	178,858	0
34,000 - 34,999	167	142,794	0
35,000 - 35,999	271	256,748	1
36,000 - 36,999	185	172,276	0
37,000 - 37,999	175	164,407	0
38,000 - 38,999	167	157,404	0
39,000 - 39,999	162	143,157	0
40,000 - 40,999	289	262,311	1
41,000 - 41,999	184	175,064	0
42,000 - 42,999	140	114,763	0
43,000 - 43,999	139	117,111	0
44,000 - 44,999	91	79,260	0
45,000 - 45,999	185	133,179	0
46,000 - 46,999	86	83,000	0
47,000 - 47,999	110	97,117	0
48,000 - 48,999	101	97,460	0
49,000 - 49,999	82	73,385	0
50,000 - 50,999	213	181,706	0
51,000 - 51,999	65	59,029	0
52,000 - 52,999	111	123,907	0
53,000 - 53,999	69	62,212	0
54,000 - 54,999	63	49,859	0
55,000 - 55,999	105	97,621	0
56,000 - 56,999	44	44,123	0
57,000 - 57,999	45	39,815	0
58,000 - 58,999	43	49,638	0
59,000 - 59,999	36	35,670	0
60,000 - 60,999	97	110,384	0
61,000 - 61,999	18	14,758	0
62,000 - 62,999	29	38,840	0
63,000 - 63,999	24	19,848	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

TOTEAR1a Total earnings job refyr - Job 1

Pos. = 2564 Type = Decimal

Action = Keep

Min = 5

Max = 197,498

Mean = 24,152

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
64,000 - 64,999	18	12,125	0
65,000 - 65,999	42	41,775	0
66,000 - 66,999	18	21,447	0
67,000 - 67,999	17	15,457	0
68,000 - 68,999	12	13,107	0
69,000 - 69,999	16	13,796	0
70,000 - 70,999	33	34,434	0
71,000 - 71,999	11	9,538	0
72,000 - 72,999	13	19,740	0
73,000 - 73,999	5	3,692	0
74,000 - 74,999	8	13,576	0
75,000 - 75,999	22	28,235	0
76,000 - 76,999	6	3,632	0
77,000 - 77,999	4	4,608	0
78,000 - 78,999	8	6,244	0
79,000 - 79,999	7	6,619	0
80,000 - 80,999	15	20,198	0
81,000 - 81,999	1	450	0
82,000 - 82,999	4	3,351	0
83,000 - 83,999	9	7,986	0
84,000 - 84,999	6	5,724	0
85,000 - 85,999	10	11,333	0
86,000 - 86,999	2	2,508	0
87,000 - 87,999	4	4,223	0
88,000 - 88,999	2	1,079	0
89,000 - 89,999	3	7,923	0
90,000 - 90,999	8	8,229	0
92,000 - 92,999	4	3,296	0
93,000 - 93,999	2	943	0
94,000 - 94,999	1	249	0
95,000 - 95,999	9	12,318	0
96,000 - 96,999	3	9,028	0
98,000 - 98,999	1	223	0
99,000 - 99,999	2	1,961	0
100,000 +	25	24,880	0
999999.97 : Don't Know	1	651	0
999999.99 : Not Applicable	14,457	9,624,318	43

Theme: **JOB 1 DETAILED CHARACTERISTICS**

MTWRK1aa Months worked at job rfy - Job 1/Jan Pos. = 2573 Type = Character Action = Keep
Format : 1 byte per month array

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	14,936	12,443,372	56
2 : No	506	377,654	1
9 : Not Applicable	14,492	9,367,430	42

MTWRK1ab Months worked at job rfy - Job 1/Feb Pos. = 2574 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	14,843	12,358,135	55
2 : No	565	443,181	2
9 : Not Applicable	14,526	9,387,140	42

MTWRK1ac Months worked at job rfy - Job 1/Mar Pos. = 2575 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	14,901	12,377,851	55
2 : No	536	430,778	1
9 : Not Applicable	14,497	9,379,828	42

MTWRK1ad Months worked at job rfy - Job 1/Apr Pos. = 2576 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,009	12,381,815	55
2 : No	525	421,087	1
9 : Not Applicable	14,400	9,385,554	42

MTWRK1ae Months worked at job rfy - Job 1/May Pos. = 2577 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,412	12,587,024	56
2 : No	487	374,458	1
9 : Not Applicable	14,035	9,226,974	41

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

MTWRK1af Months worked at job rfy - Job 1/Jun Pos. = 2578 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,671	12,741,352	57
2 : No	499	371,785	1
9 : Not Applicable	13,764	9,075,320	40

MTWRK1ag Months worked at job rfy - Job 1/Jul Pos. = 2579 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,505	12,575,309	56
2 : No	655	478,022	2
9 : Not Applicable	13,774	9,135,126	41

MTWRK1ah Months worked at job rfy - Job 1/Aug Pos. = 2580 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,403	12,537,130	56
2 : No	624	441,649	1
9 : Not Applicable	13,907	9,209,677	41

MTWRK1ai Months worked at job rfy - Job 1/Sep Pos. = 2581 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15,045	12,290,693	55
2 : No	465	333,781	1
9 : Not Applicable	14,424	9,563,982	43

MTWRK1aj Months worked at job rfy - Job 1/Oct Pos. = 2582 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	14,639	11,980,973	54
2 : No	458	317,356	1
9 : Not Applicable	14,837	9,890,128	44

Theme: **JOB 1 DETAILED CHARACTERISTICS**

MTWRK1ak Months worked at job rfy - Job 1/Nov Pos. = 2583 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	14,211	11,752,673	52
2 : No	515	374,328	1
9 : Not Applicable	15,208	10,061,455	45

MTWRK1al Months worked at job rfy - Job 1/Dec Pos. = 2584 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	13,884	11,557,249	52
2 : No	505	360,472	1
9 : Not Applicable	15,545	10,270,735	46

NBSCHD5a No.work schedules in refyr - Job 1 Pos. = 2585 Type = Numeric Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	13,109	10,793,361	48
2	464	349,040	1
3	36	32,108	0
97 : Don't Know	10	4,758	0
99 : Not Applicable	16,315	11,009,188	49

AWH01V5a Avg wkly hrs at job in Jan - Job 1 Pos. = 2587 Type = Decimal Action = Keep

Format : 99.9

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	824	581,489	2
10.0 - 19.9	1,132	971,549	4
20.0 - 29.9	1,363	1,043,997	4
30.0 - 39.9	3,714	3,343,005	15
40.0 - 49.9	6,343	5,274,610	23
50.0 - 59.9	840	646,345	2
60.0 - 69.9	512	475,025	2
70.0 - 79.9	186	115,179	0
80.0 - 89.9	107	71,585	0
90.0 - 99.5	77	43,349	0
99.7 : Don't Know	344	254,889	1
99.9 : Not Applicable	14,492	9,367,430	42

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH02V5a Avg wkly hrs at job in Feb - Job 1 Pos. = 2591 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	804	568,629	2
10.0 - 19.9	1,131	966,463	4
20.0 - 29.9	1,355	1,043,138	4
30.0 - 39.9	3,722	3,341,193	15
40.0 - 49.9	6,341	5,280,800	23
50.0 - 59.9	834	639,785	2
60.0 - 69.9	509	472,672	2
70.0 - 79.9	186	114,622	0
80.0 - 89.9	106	71,380	0
90.0 - 99.5	76	42,865	0
99.7 : Don't Know	344	259,764	1
99.9 : Not Applicable	14,526	9,387,140	42

AWH03V5a Avg wkly hrs at job in Mar - Job 1 Pos. = 2595 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	806	573,801	2
10.0 - 19.9	1,117	952,113	4
20.0 - 29.9	1,347	1,039,025	4
30.0 - 39.9	3,724	3,335,541	15
40.0 - 49.9	6,379	5,302,957	23
50.0 - 59.9	837	645,770	2
60.0 - 69.9	511	471,191	2
70.0 - 79.9	185	113,730	0
80.0 - 89.9	107	71,642	0
90.0 - 99.5	80	43,697	0
99.7 : Don't Know	344	259,157	1
99.9 : Not Applicable	14,497	9,379,828	42

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH04V5a Avg wkly hrs at job in Apr - Job 1 Pos. = 2599 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	809	568,642	2
10.0 - 19.9	1,114	955,558	4
20.0 - 29.9	1,340	1,027,355	4
30.0 - 39.9	3,738	3,338,494	15
40.0 - 49.9	6,430	5,278,658	23
50.0 - 59.9	847	653,897	2
60.0 - 69.9	521	474,245	2
70.0 - 79.9	194	116,805	0
80.0 - 89.9	110	72,720	0
90.0 - 99.5	82	44,799	0
99.7 : Don't Know	349	271,724	1
99.9 : Not Applicable	14,400	9,385,554	42

AWH05V5a Avg wkly hrs at job in May - Job 1 Pos. = 2603 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	813	573,252	2
10.0 - 19.9	1,115	947,666	4
20.0 - 29.9	1,356	1,039,529	4
30.0 - 39.9	3,805	3,387,529	15
40.0 - 49.9	6,591	5,341,659	24
50.0 - 59.9	892	670,816	3
60.0 - 69.9	551	486,643	2
70.0 - 79.9	204	121,252	0
80.0 - 89.9	118	72,750	0
90.0 - 99.5	85	45,083	0
99.7 : Don't Know	369	275,299	1
99.9 : Not Applicable	14,035	9,226,974	41

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH06V5a Avg wkly hrs at job in Jun - Job 1 Pos. = 2607 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	822	583,705	2
10.0 - 19.9	1,115	933,674	4
20.0 - 29.9	1,371	1,051,212	4
30.0 - 39.9	3,851	3,407,529	15
40.0 - 49.9	6,737	5,432,183	24
50.0 - 59.9	916	681,932	3
60.0 - 69.9	562	490,412	2
70.0 - 79.9	204	121,207	0
80.0 - 89.9	119	71,796	0
90.0 - 99.5	87	46,305	0
99.7 : Don't Know	386	293,177	1
99.9 : Not Applicable	13,764	9,075,320	40

AWH07V5a Avg wkly hrs at job in Jul - Job 1 Pos. = 2611 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	808	576,775	2
10.0 - 19.9	1,103	920,001	4
20.0 - 29.9	1,363	1,042,000	4
30.0 - 39.9	3,853	3,409,387	15
40.0 - 49.9	6,772	5,427,442	24
50.0 - 59.9	917	679,977	3
60.0 - 69.9	558	486,436	2
70.0 - 79.9	203	121,012	0
80.0 - 89.9	119	71,568	0
90.0 - 99.5	85	45,127	0
99.7 : Don't Know	379	273,600	1
99.9 : Not Applicable	13,774	9,135,126	41

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH08V5a Avg wkly hrs at job in Aug - Job 1 Pos. = 2615 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	794	582,462	2
10.0 - 19.9	1,095	908,728	4
20.0 - 29.9	1,335	1,023,095	4
30.0 - 39.9	3,821	3,379,746	15
40.0 - 49.9	6,739	5,393,930	24
50.0 - 59.9	914	695,191	3
60.0 - 69.9	556	486,823	2
70.0 - 79.9	203	122,052	0
80.0 - 89.9	115	70,450	0
90.0 - 99.5	81	43,195	0
99.7 : Don't Know	374	273,103	1
99.9 : Not Applicable	13,907	9,209,677	41

AWH09V5a Avg wkly hrs at job in Sep - Job 1 Pos. = 2619 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	773	561,379	2
10.0 - 19.9	1,067	895,084	4
20.0 - 29.9	1,297	1,012,736	4
30.0 - 39.9	3,681	3,256,878	14
40.0 - 49.9	6,503	5,240,493	23
50.0 - 59.9	891	682,063	3
60.0 - 69.9	546	482,582	2
70.0 - 79.9	200	121,583	0
80.0 - 89.9	117	70,655	0
90.0 - 99.5	82	43,279	0
99.7 : Don't Know	353	257,737	1
99.9 : Not Applicable	14,424	9,563,982	43

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH10V5a Avg wkly hrs at job in Oct - Job 1 Pos. = 2623 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	779	558,317	2
10.0 - 19.9	1,047	881,486	3
20.0 - 29.9	1,261	983,566	4
30.0 - 39.9	3,593	3,180,102	14
40.0 - 49.9	6,290	5,105,156	23
50.0 - 59.9	857	631,900	2
60.0 - 69.9	540	477,833	2
70.0 - 79.9	194	117,537	0
80.0 - 89.9	110	67,824	0
90.0 - 99.5	79	42,605	0
99.7 : Don't Know	347	251,997	1
99.9 : Not Applicable	14,837	9,890,128	44

AWH11V5a Avg wkly hrs at job in Nov - Job 1 Pos. = 2627 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	752	546,603	2
10.0 - 19.9	1,034	876,211	3
20.0 - 29.9	1,239	986,669	4
30.0 - 39.9	3,537	3,139,781	14
40.0 - 49.9	6,126	5,025,674	22
50.0 - 59.9	830	621,657	2
60.0 - 69.9	518	467,802	2
70.0 - 79.9	182	112,142	0
80.0 - 89.9	100	64,354	0
90.0 - 99.5	73	40,293	0
99.7 : Don't Know	335	245,810	1
99.9 : Not Applicable	15,208	10,061,455	45

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

AWH12V5a Avg wkly hrs at job in Dec - Job 1 Pos. = 2631 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 36

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	747	548,334	2
10.0 - 19.9	1,026	871,171	3
20.0 - 29.9	1,221	969,889	4
30.0 - 39.9	3,492	3,103,551	13
40.0 - 49.9	5,946	4,908,900	22
50.0 - 59.9	794	604,460	2
60.0 - 69.9	504	460,474	2
70.0 - 79.9	171	105,494	0
80.0 - 89.9	93	61,193	0
90.0 - 99.5	71	39,705	0
99.7 : Don't Know	324	244,544	1
99.9 : Not Applicable	15,545	10,270,735	46

SC1STC5a FT stat chg due scd chg 1 - Job 1 Pos. = 2635 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Change from full-time to part-time	102	73,960	0
2 : Change from part-time to full-time	115	90,872	0
3 : No change	283	216,316	0
7 : Don't Know	7	3,223	0
9 : Not Applicable	29,427	21,804,084	98

SC2STC5a FT stat chg due scd chg 2 - Job 1 Pos. = 2636 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Change from full-time to part-time	8	6,769	0
2 : Change from part-time to full-time	4	3,224	0
3 : No change	24	22,114	0
7 : Don't Know	7	3,223	0
9 : Not Applicable	29,891	22,153,125	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

FLLPRT1a Job was FT - Job 1

Pos. = 2637 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full-time	14,198	11,555,150	52
2 : Part-time	3,904	3,096,125	13
7 : Don't Know	259	191,355	0
9 : Not Applicable	11,573	7,345,826	33

REAWPT1a Reason part-time - Job 1

Pos. = 2638 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	52	49,618	0
02 : Caring for own children	191	205,065	0
03 : Caring for elder relative(s)	4	2,733	0
04 : Other personal or family responsibilities	109	78,797	0
05 : Going to school	980	875,296	3
06 : Could only find part-time work	1,424	1,037,930	4
07 : Did not want full-time work	696	536,488	2
08 : Full-time work under 30 hours per week	264	184,708	0
09 : Other	183	124,240	0
97 : Don't Know	260	192,600	0
99 : Not Applicable	25,771	18,900,977	85

SCDTYP1a Type of work schedule - Job 1

Pos. = 2640 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : A regular daytime schedule	10,402	8,800,575	39
02 : A regular evening schedule	716	614,659	2
03 : A regular night or graveyard shift	243	199,597	0
04 : A rotating shift	1,850	1,271,873	5
05 : A split shift	190	142,225	0
06 : On call	442	310,650	1
07 : An irregular schedule	1,438	1,085,808	4
08 : Other	178	120,963	0
97 : Don't Know	35	22,516	0
98 : Refusal	4	6,857	0
99 : Not Applicable	14,436	9,612,730	43

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

REASC1a Reason irregular schedule - Job 1 **Pos. = 2642 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	3	2,513	0
02 : Caring for own children	38	40,987	0
04 : Other personal or family responsibilities	17	11,377	0
05 : Going to school	277	246,840	1
06 : Could only find this type of work	229	185,025	0
07 : Did not want a regular schedule	60	52,580	0
08 : Requirement of the job/no choice	1,228	837,719	3
09 : Earn more money	7	10,284	0
10 : Other	21	9,131	0
97 : Don't Know	34	21,967	0
99 : Not Applicable	28,020	20,770,032	93

WKHM1a Worked at home - Job 1 **Pos. = 2644 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,463	2,007,613	9
2 : No	15,884	12,828,807	57
7 : Don't Know	14	6,210	0
9 : Not Applicable	11,573	7,345,826	33

HRWKHM1a Hrs/week worked at home - Job 1 **Pos. = 2645 Type = Decimal** **Action = Keep**

Format : 99.9

Min = 1

Max = 99

Mean = 21

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	809	696,841	3
10.0 - 19.9	515	452,504	2
20.0 - 29.9	277	222,022	1
30.0 - 39.9	171	150,151	0
40.0 - 49.9	291	216,568	0
50.0 - 59.9	149	101,093	0
60.0 - 69.9	97	68,746	0
70.0 - 79.9	41	16,546	0
80.0 - 89.9	23	23,707	0
90.0 - 99.5	32	16,944	0
99.7 : Don't Know	69	48,130	0
99.8 : Refusal	2	414	0
99.9 : Not Applicable	27,458	20,174,783	90

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

TOTHRW1a Total usual hrs at job rfy - Job 1 **Pos. = 2649 Type = Numeric** **Action = Keep**

Min = 0

Max = 5,162

Mean = 1,598

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	549	425,580	1
100 - 199	550	406,005	1
200 - 299	599	450,769	2
300 - 399	615	456,200	2
400 - 499	491	362,925	1
500 - 599	593	487,276	2
600 - 699	486	390,091	1
700 - 799	539	406,763	1
800 - 899	350	275,687	1
900 - 999	302	234,793	1
1,000 - 1,099	634	459,129	2
1,100 - 1,199	263	219,080	0
1,200 - 1,299	347	272,951	1
1,300 - 1,399	476	344,432	1
1,400 - 1,499	246	185,981	0
1,500 - 1,599	654	475,801	2
1,600 - 1,699	283	224,323	1
1,700 - 1,799	225	170,535	0
1,800 - 1,899	1,132	1,076,859	4
1,900 - 1,999	1,473	1,314,267	5
2,000 - 2,099	4,640	3,929,906	17
2,100 - 2,199	200	158,058	0
2,200 - 2,299	178	131,168	0
2,300 - 2,399	374	319,792	1
2,400 - 2,499	42	25,954	0
2,500 - 2,599	133	90,242	0
2,600 - 2,699	501	404,318	1
2,700 - 2,799	25	12,683	0
2,800 - 2,899	167	119,384	0
2,900 - 2,999	44	21,784	0
3,000 - 3,099	16	16,348	0
3,100 - 3,199	398	379,902	1
3,200 - 3,299	8	3,950	0
3,300 - 3,399	44	43,353	0
3,400 - 3,499	10	3,950	0
3,500 - 3,599	5	3,002	0
3,600 - 3,699	115	68,965	0
3,700 - 3,799	17	7,588	0
3,800 - 3,899	8	3,934	0
3,900 - 3,999	23	20,808	0
4,000 - 4,099	6	3,446	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

TOTHRW1a Total usual hrs at job rfy - Job 1

Pos. = 2649 Type = Numeric

Action = Keep

Min = 0

Max = 5,162

Mean = 1,598

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
4,100 - 4,199	47	30,310	0
4,200 - 4,299	1	356	0
4,300 - 4,399	33	25,531	0
4,400 - 4,499	2	1,319	0
4,500 - 4,599	3	1,469	0
4,600 - 4,699	15	10,233	0
4,700 - 4,799	1	119	0
4,900 - 4,999	2	512	0
5,000 - 5,099	3	732	0
5,100 - 5,199	45	26,431	0
9997 : Don't Know	448	337,613	1
9999 : Not Applicable	11,573	7,345,826	33

TOTHRP1a Total hrs paid at job rfy - Job 1

Pos. = 2653 Type = Numeric

Action = Keep

Min = 0

Max = 5,162

Mean = 1,554

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	617	477,531	2
100 - 199	590	439,732	1
200 - 299	636	468,479	2
300 - 399	640	482,314	2
400 - 499	538	403,809	1
500 - 599	601	502,192	2
600 - 699	538	412,849	1
700 - 799	569	431,279	1
800 - 899	398	307,328	1
900 - 999	355	268,042	1
1,000 - 1,099	647	457,882	2
1,100 - 1,199	315	259,802	1
1,200 - 1,299	396	320,366	1
1,300 - 1,399	491	356,754	1
1,400 - 1,499	299	233,067	1
1,500 - 1,599	659	481,282	2
1,600 - 1,699	306	231,477	1
1,700 - 1,799	318	252,681	1
1,800 - 1,899	1,214	1,128,098	5
1,900 - 1,999	1,506	1,336,681	6

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

TOTHRP1a Total hrs paid at job rfyr - Job 1 Pos. = 2653 Type = Numeric Action = Keep

Min = 0

Max = 5,162

Mean = 1,554

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2,000 - 2,099	4,176	3,554,566	16
2,100 - 2,199	195	154,986	0
2,200 - 2,299	167	119,224	0
2,300 - 2,399	356	316,892	1
2,400 - 2,499	44	26,381	0
2,500 - 2,599	121	83,068	0
2,600 - 2,699	465	379,665	1
2,700 - 2,799	29	13,449	0
2,800 - 2,899	150	112,879	0
2,900 - 2,999	40	19,671	0
3,000 - 3,099	19	17,887	0
3,100 - 3,199	368	359,957	1
3,200 - 3,299	12	5,293	0
3,300 - 3,399	43	43,078	0
3,400 - 3,499	14	5,477	0
3,500 - 3,599	4	2,438	0
3,600 - 3,699	104	63,596	0
3,700 - 3,799	15	7,327	0
3,800 - 3,899	7	4,350	0
3,900 - 3,999	22	20,492	0
4,000 - 4,099	4	2,582	0
4,100 - 4,199	38	25,964	0
4,200 - 4,299	1	356	0
4,300 - 4,399	28	24,014	0
4,400 - 4,499	1	980	0
4,500 - 4,599	2	1,341	0
4,600 - 4,699	14	9,709	0
4,700 - 4,799	1	119	0
4,900 - 4,999	2	512	0
5,000 - 5,099	2	395	0
5,100 - 5,199	42	24,916	0
9997 : Don't Know	242	189,396	0
9999 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 DETAILED CHARACTERISTICS**

UNCOLL1a Member union/coll.agree. - Job 1 **Pos. = 2657 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes, member of a union and covered by a collec	4,961	3,923,750	17
2 : Yes, covered by a collective agreement, but no	432	356,585	1
3 : No, not a member of a union nor covered by a c	10,026	8,227,250	37
7 : Don't Know	73	60,795	0
8 : Refusal	6	7,346	0
9 : Not Applicable	14,436	9,612,730	43

PENPLN1a Pension plan with job rfy - Job 1 **Pos. = 2658 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	6,581	5,552,216	25
2 : No	8,767	6,880,159	31
7 : Don't Know	144	135,597	0
8 : Refusal	6	7,754	0
9 : Not Applicable	14,436	9,612,730	43

Theme: **JOB 1 EMPLOYER ATTRIBUTES**

EMPYER1a	Employer ID - Job 1	Pos. = 2659	Type = Character	Action = Suppress
	Format : PPPPPPPPPPPJJ			
	Weight = LABWT26			

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	18,361	14,842,631	66
9999999999999999 : Not Applicable	11,573	7,345,826	33

SICCD10a	Industry code - Job 1	Pos. = 2673	Type = Character	Action = Suppress
	Format : s99			
	Weight = LABWT26			

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	18,305	14,793,509	66
-97 : Don't Know	56	49,121	0
-99 : Not Applicable	11,573	7,345,826	33

SIC1G10a	Industry group 1 - Job 1	Pos. = 2676	Type = Character	Action = Keep
	Weight = LABWT26			

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural and related service industries	918	435,931	1
02 : Fishing and trapping industries	168	51,600	0
03 : Logging and forestry industries	190	100,980	0
04 : Mining (including milling), quarrying and oil	324	156,218	0
05 : Manufacturing industries	2,431	2,198,085	9
06 : Construction industries	1,115	862,146	3
07 : Transportation and storage industries	712	550,212	2
08 : Communication and other utility industries	530	476,858	2
09 : Wholesale trade industries	724	697,528	3
10 : Retail trade industries	2,426	1,831,952	8
11 : Finance and insurance industries	539	533,744	2
12 : Real estate operator and insurance agent indu	278	321,848	1
13 : Business service industries	727	841,884	3
14 : Government service industries	1,307	1,035,595	4
15 : Educational service industries	1,382	1,140,344	5
16 : Health and social service industries	1,812	1,458,622	6
17 : Accommodation, food and beverage service indu	1,268	955,995	4
18 : Other service industries	1,454	1,143,958	5
97 : Don't Know	56	49,121	0
99 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 EMPLOYER ATTRIBUTES**

SIC2G10a Industry group 2 - Job 1

Pos. = 2678 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural Industries	862	406,843	1
02 : Service Industries Incidental to Agriculture	56	29,088	0
03 : Fishing and Trapping Industries	168	51,600	0
04 : Logging Industry	132	69,462	0
05 : Forestry Services Industry	58	31,517	0
06 : Mining Industries	182	72,887	0
07 : Crude Petroleum and Natural Gas Industries	58	37,702	0
08 : Quarry and Sand Pit Industries	16	8,165	0
09 : Service Industries Incidental to Mineral Extr	68	37,463	0
10 : Food Industries	496	318,454	1
11 : Beverage Industries	33	20,110	0
12 : Tobacco Products Industries	8	6,787	0
13 : Rubber Products Industries	43	36,293	0
14 : Plastic Products Industries	57	70,092	0
15 : Leather and Allied Products Industries	17	22,798	0
16 : Primary Textile Industries	13	11,549	0
17 : Textile Products Industries	29	27,731	0
18 : Clothing Industries	93	121,242	0
19 : Wood Industries	203	148,152	0
20 : Furniture and Fixture Industries	54	50,699	0
21 : Paper and Allied Products Industries	192	139,102	0
22 : Printing, Publishing and Allied Industries	195	197,061	0
23 : Primary Metal Industries	151	122,403	0
24 : Fabricated Metal Products Industries (Except	133	143,290	0
25 : Machinery Industries (Except Electrical Machi	99	84,096	0
26 : Transportation Equipment Industries	247	254,346	1
27 : Electrical and Electronic Products Industries	122	155,135	0
28 : Non-metallic Mineral Products Industries	64	55,582	0
29 : Refined Petroleum and Coal Products Industrie	23	15,461	0
30 : Chemical and Chemical Products Industries	73	94,604	0
31 : Other Manufacturing Industries	86	103,088	0
32 : Building, Developing and General Contracting	298	215,730	0
33 : Industrial and Heavy (Engineering) Constructi	140	90,469	0
34 : Trade Contracting Industries	668	550,442	2
35 : Service Industries Incidental to Construction	9	5,504	0
36 : Transportation Industries	676	533,290	2
37 : Pipeline Transport Industries	10	5,660	0
38 : Storage and Warehousing Industries	26	11,260	0
39 : Communication Industries	340	318,360	1
40 : Other Utility Industries	190	158,498	0
41 : Farm Products Industries, Wholesale	28	15,429	0
42 : Petroleum Products Industries, Wholesale	48	34,515	0
43 : Food, Beverage, Drug and Tobacco Industries,	133	139,427	0
44 : Apparel and Dry Goods Industries, Wholesale	10	21,004	0
45 : Household Goods Industries, Wholesale	14	13,992	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 EMPLOYER ATTRIBUTES****SIC2G10a Industry group 2 - Job 1****Pos. = 2678 Type = Character Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
46 : Motor Vehicle, Parts and Accessories Industri	60	56,824	0
47 : Metals, Hardware, Plumbing, Heating and Build	119	103,556	0
48 : Machinery, Equipment and Supplies Industries,	200	177,387	0
49 : Other Products Industries, Wholesale	112	135,389	0
50 : Food, Beverage and Drug Industries, Retail	773	510,920	2
51 : Shoe, Apparel, Fabric and Yarn Industries, Re	210	164,818	0
52 : Household Furniture, Appliances and Furnishin	139	108,221	0
53 : Automotive Vehicles, Parts and Accessories In	607	445,022	2
54 : General Retail Merchandising Industries	277	214,445	0
55 : Other Retail Store Industries	354	330,934	1
56 : Non-store Retail Industries	66	57,589	0
57 : Deposit Accepting Intermediary Industries	324	318,584	1
58 : Consumer and Business Financing Intermediary	28	24,438	0
59 : Investment Intermediary Industries	23	30,145	0
60 : Insurance Industries	148	137,065	0
61 : Other Financial Intermediary Industries	16	23,510	0
62 : Real Estate Operator Industries (Except Devel	124	131,164	0
63 : Insurance and Real Estate Agent Industries	154	190,683	0
64 : Business Service Industries	727	841,884	3
65 : Federal Government Service Industries	471	362,348	1
66 : Provincial and Territorial Government Service	427	325,156	1
67 : Local Government Service Industries	408	347,517	1
68 : International and Other Extra-territorial Gov	1	572	0
69 : Educational Service Industries	1,382	1,140,344	5
70 : Health and Social Service Industries	1,812	1,458,622	6
71 : Accommodation Service Industries	355	222,515	1
72 : Food and Beverage Service Industries	913	733,479	3
73 : Amusement and Recreational Service Industries	288	240,076	1
74 : Personal and Household Service Industries	599	424,889	1
75 : Membership Organization Industries	178	122,404	0
76 : Other Service Industries	389	356,588	1
97 : Don't Know	56	49,121	0
99 : Not Applicable	11,573	7,345,826	33

SIC3G10a Industry group 3 - Job 1**Pos. = 2680 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agriculture	918	435,931	1
02 : Forestry	190	100,980	0
03 : Fishing And Trapping	168	51,600	0
04 : Metal mines	113	45,335	0
05 : Mineral Fuels	90	49,913	0
06 : Non-Metal Mines	37	15,340	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **JOB 1 EMPLOYER ATTRIBUTES****SIC3G10a Industry group 3 - Job 1****Pos. = 2680 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
07 : Quarries And Sand Pits	16	8,165	0
08 : Services Incidental To Mining	68	37,463	0
09 : Food And Beverage Industries	529	338,564	1
10 : Tobacco Products	8	6,787	0
11 : Rubber And Plastics Products	100	106,385	0
12 : Leather Industries	17	22,798	0
13 : Textile Industries; includes (14) Knitting Mi	42	39,281	0
15 : Clothing Industries	93	121,242	0
16 : Wood Industries	203	148,152	0
17 : Furniture and Fixture Industries	54	50,699	0
18 : Paper And Allied Industries	192	139,102	0
19 : Printing-Publishing and Allied Industries	195	197,061	0
20 : Primary Metal Industries	151	122,403	0
21 : Metal Fabricating Industries	133	143,290	0
22 : Machinery Industries	99	84,096	0
23 : Transportation Equipment Industries	247	254,346	1
24 : Electrical Products Industries	122	155,135	0
25 : Non-Metallic Mineral Products Industries	64	55,582	0
26 : Petroleum And Coal Products Industries	23	15,461	0
27 : Chemical and Chemical Products Industries	73	94,604	0
28 : Miscellaneous Manufacturing Industries	86	103,088	0
29 : General Contractors	438	306,199	1
30 : Special-Trades Contractors	668	550,442	2
31 : Transportation	686	538,951	2
32 : Storage	26	11,260	0
33 : Communication	340	318,360	1
34 : Electric Power, Gas and Water Utilities	190	158,498	0
35 : Wholesale Trade	724	697,528	3
36 : Retail Trade	2,426	1,831,952	8
37 : Finance Industries	391	396,678	1
38 : Insurance Carriers	148	137,065	0
39 : Insurance Agencies And Real Estate Industries	278	321,848	1
40 : Education And Related Services	1,382	1,140,344	5
41 : Health And Welfare services	1,812	1,458,622	6
42 : Religious Organizations	97	65,456	0
43 : Amusement And Recreation Services	288	240,076	1
44 : Services To Business Management	727	841,884	3
45 : Personal Services	599	424,889	1
46 : Accomadation And Food Services	1,268	955,995	4
47 : Miscellaneous Services	470	413,535	1
48 : Federal Administration	471	362,348	1
49 : Provincial Administration	427	325,156	1
50 : Local Administration	408	347,517	1
51 : Other Government Services	1	572	0
52 : Services Incidental To Construction	9	5,504	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 EMPLOYER ATTRIBUTES**

SIC3G10a Industry group 3 - Job 1

Pos. = 2680 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	56	49,121	0
99 : Not Applicable	11,573	7,345,826	33

PUBPV10a Public/private sector - Job 1

Pos. = 2682 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Public sector	3,216	2,441,803	11
2 : Private sector	15,144	12,400,175	55
7 : Don't Know	1	651	0
9 : Not Applicable	11,573	7,345,826	33

MULOC10a Employer multiple location - Job 1

Pos. = 2683 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	7,723	6,620,679	29
2 : No	10,548	8,105,498	36
7 : Don't Know	88	114,956	0
8 : Refusal	2	1,495	0
9 : Not Applicable	11,573	7,345,826	33

NBEMA10a No. employees all location - Job 1

Pos. = 2684 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	6,932	5,085,375	22
2 : 20 to 99	2,633	2,192,319	9
3 : 100 to 499	2,165	1,853,123	8
4 : 500 to 999	1,377	1,170,987	5
5 : 1000 and over	4,911	4,248,605	19
7 : Don't Know	338	289,503	1
8 : Refusal	5	2,716	0
9 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 EMPLOYER ATTRIBUTES**

NBEMPL1a No.employees place of work - Job 1 Pos. = 2685 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	9,136	6,702,277	30
2 : 20 to 99	4,597	3,929,701	17
3 : 100 to 499	2,674	2,412,062	10
4 : 500 to 999	880	741,539	3
5 : 1000 and over	888	897,923	4
7 : Don't Know	184	157,934	0
8 : Refusal	2	1,193	0
9 : Not Applicable	11,573	7,345,826	33

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

NBABS1a	No. absences this job - Job 1	Pos. = 2686	Type = Numeric	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	12,652	10,434,829	47	
1	1,924	1,484,763	6	
2	294	206,377	0	
3	89	70,992	0	
4	24	19,137	0	
5	11	9,571	0	
6	12	9,039	0	
7	7	2,555	0	
8	10	6,302	0	
9	2	1,176	0	
10	4	4,161	0	
11	3	2,429	0	
12	8	3,810	0	
13	1	299	0	
16	1	1,415	0	
20	3	1,481	0	
25	1	424	0	
26	3	2,340	0	
30	2	1,366	0	
37	1	559	0	
42	1	427	0	
44	1	250	0	
48	1	711	0	
97 : Don't Know	1	651	0	
99 : Not Applicable	14,878	9,923,380	44	

ABSCIDaa	Absence identifier - Job1/Abs1	Pos. = 2688	Type = Numeric	Action = Suppress
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1	2,403	1,829,596	8	
99 : Not Applicable	27,531	20,358,861	91	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

STRDA8aa	Start date abs. spell - Job1/Abs1	Pos. = 2690	Type = Date	Action = Modify
Format : YYYYMMDD				
Weight = LABWT26				
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1991	6	3,118	0	
1992	218	185,304	0	
1993	2,179	1,641,173	7	
9999 : Not Applicable	27,531	20,358,861	91	
01	661	518,664	2	
02	56	42,481	0	
03	44	31,241	0	
04	62	42,005	0	
05	54	38,077	0	
06	42	27,687	0	
07	50	38,126	0	
08	59	41,617	0	
09	40	28,528	0	
10	75	38,509	0	
11	52	43,652	0	
12	31	17,384	0	
13	46	34,760	0	
14	43	37,946	0	
15	328	270,310	1	
16	35	30,933	0	
17	39	34,602	0	
18	53	40,012	0	
19	40	28,527	0	
20	72	55,499	0	
21	32	22,528	0	
22	38	32,161	0	
23	45	32,990	0	
24	39	29,876	0	
25	59	40,898	0	
26	26	11,280	0	
27	35	25,748	0	
28	44	47,586	0	
29	21	13,214	0	
30	132	97,189	0	
31	50	35,550	0	
99 : Not Applicable	27,531	20,358,861	91	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

ENDDA8aa	End date abs. spell - Job1/Abs1	Pos. = 2698	Type = Date	Action = Modify
Weight = LABWT26				
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	2,403	1,829,596	8	
9999 : Not Applicable	27,531	20,358,861	91	
01	344	265,788	1	
02	43	31,990	0	
03	30	29,852	0	
04	30	25,026	0	
05	39	25,186	0	
06	27	17,860	0	
07	61	46,127	0	
08	72	55,151	0	
09	33	28,082	0	
10	79	58,425	0	
11	19	15,745	0	
12	43	24,704	0	
13	26	18,527	0	
14	48	39,257	0	
15	273	203,057	0	
16	24	20,720	0	
17	27	27,324	0	
18	32	16,878	0	
19	31	21,377	0	
20	60	33,366	0	
21	61	44,262	0	
22	78	65,056	0	
23	30	26,696	0	
24	33	19,725	0	
25	53	30,911	0	
26	36	29,090	0	
27	41	32,437	0	
28	58	59,464	0	
29	22	16,153	0	
30	227	166,190	0	
31	423	335,157	1	
99 : Not Applicable	27,531	20,358,861	91	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

ENDED8aa Abs. spell ended - Job1/Abs1 **Pos. = 2706 Type = Character** **Action = Keep**
 Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,063	1,571,496	7
2 : No	340	258,100	1
9 : Not Applicable	27,531	20,358,861	91

NBWS8aa Duration absence (weeks) - Job1/Abs1 **Pos. = 2707 Type = Numeric** **Action = Keep**
 Min = 1
 Max = 123
 Mean = 11
 Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	1,577	1,179,669	5
10 - 19	374	286,083	1
20 - 29	248	199,674	0
30 - 39	125	102,207	0
40 - 49	43	29,884	0
50 - 59	23	18,270	0
60 - 69	6	10,917	0
70 - 79	1	450	0
80 - 89	2	558	0
90 - 99	1	530	0
100 - 109	1	154	0
110 - 119	1	330	0
120 - 129	1	863	0
999 : Not Applicable	27,531	20,358,861	91

REAB8aa Reason for absence - Job1/Abs1 **Pos. = 2710 Type = Character** **Action = Keep**
 Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	293	217,362	0
02 : Own illness or disability - not work related	721	554,983	2
03 : Pregnancy	174	160,027	0
04 : Caring for own children	16	12,770	0
05 : Caring for elder relative(s)	3	1,981	0
06 : Other personal or family responsibilities	178	146,138	0
07 : School or educational leave	79	61,981	0
08 : Labour dispute	27	20,072	0
09 : Temporary layoff due to seasonal conditions	242	135,242	0
10 : Temporary layoff - non-seasonal	430	310,275	1
11 : Unpaid or partially paid vacation	136	122,535	0
12 : Other	102	83,750	0
97 : Don't Know	2	2,473	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

REAB8aa Reason for absence - Job1/Abs1	Pos. = 2710	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
99 : Not Applicable	27,531	20,358,861	91

ABSPA8aa Pay during absence - Job1/Abs1	Pos. = 2712	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full pay	466	361,295	1
2 : Partial pay	260	214,688	0
3 : No pay	1,675	1,252,033	5
7 : Don't Know	1	886	0
8 : Refusal	1	692	0
9 : Not Applicable	27,531	20,358,861	91

LOOKF8aa Looked work abs. spell - Job1/Abs1	Pos. = 2713	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	85	51,576	0
2 : No	152	80,641	0
7 : Don't Know	5	3,024	0
9 : Not Applicable	29,692	22,053,215	99

ABSCIDab Absence identifier - Job1/Abs2	Pos. = 2714	Type = Numeric	Action = Suppress
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2	363	256,384	1
99 : Not Applicable	29,571	21,932,073	98

STRDA8ab Start date abs. spell - Job1/Abs2	Pos. = 2716	Type = Date	Action = Modify
Format : YYYYMMDD			
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	363	256,384	1
9999 : Not Applicable	29,571	21,932,073	98
01	75	51,645	0
02	4	2,861	0
03	3	1,636	0
04	9	6,320	0
05	5	3,299	0
06	8	7,580	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

STRDA8ab Start date abs. spell - Job1/Abs2

Pos. = 2716 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
07	10	10,537	0
08	6	5,874	0
09	6	3,200	0
10	13	7,748	0
11	4	1,391	0
12	8	2,654	0
13	5	1,753	0
14	3	1,277	0
15	64	57,857	0
16	7	5,240	0
17	14	10,049	0
18	7	3,616	0
19	10	5,619	0
20	17	10,247	0
21	10	4,478	0
22	7	3,321	0
23	11	11,217	0
24	5	2,916	0
25	10	7,575	0
26	1	746	0
27	1	133	0
28	4	1,869	0
29	4	3,166	0
30	25	16,699	0
31	7	3,846	0
99 : Not Applicable	29,571	21,932,073	98

ENDDA8ab End date abs. spell - Job1/Abs2

Pos. = 2724 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	363	256,384	1
9999 : Not Applicable	29,571	21,932,073	98
01	18	11,303	0
02	3	2,100	0
04	2	1,411	0
05	3	4,219	0
06	5	3,143	0
07	10	5,168	0
08	8	2,549	0
09	1	266	0
10	13	8,184	0
11	6	3,768	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

ENDDA8ab End date abs. spell - Job1/Abs2

Pos. = 2724 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
12	1	443	0
13	3	3,744	0
14	10	10,697	0
15	34	29,124	0
16	2	3,492	0
17	1	431	0
18	7	2,750	0
19	2	1,215	0
20	12	6,657	0
21	9	5,553	0
22	12	14,527	0
23	5	4,545	0
24	3	2,297	0
25	12	5,284	0
26	4	3,970	0
27	8	5,658	0
28	16	6,827	0
29	3	3,306	0
30	33	26,159	0
31	117	77,582	0
99 : Not Applicable	29,571	21,932,073	98

ENDED8ab Abs. spell ended - Job1/Abs2

Pos. = 2732 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	252	182,393	0
2 : No	111	73,991	0
9 : Not Applicable	29,571	21,932,073	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 1 ABSENCES FROM WORK**

NBWK8ab Duration absence (weeks) - Job1/Abs2 Pos. = 2733 Type = Numeric Action = Keep

Min = 1

Max = 35

Mean = 5

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	311	218,308	0
10 - 19	45	29,820	0
20 - 29	4	4,788	0
30 - 39	3	3,467	0
999 : Not Applicable	29,571	21,932,073	98

REAB8ab Reason for absence - Job1/Abs2 Pos. = 2736 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	36	37,085	0
02 : Own illness or disability - not work related	76	53,470	0
03 : Pregnancy	9	7,889	0
04 : Caring for own children	7	3,748	0
06 : Other personal or family responsibilities	18	10,548	0
07 : School or educational leave	10	9,070	0
09 : Temporary layoff due to seasonal conditions	55	28,667	0
10 : Temporary layoff - non-seasonal	104	66,446	0
11 : Unpaid or partially paid vacation	31	26,777	0
12 : Other	17	12,679	0
99 : Not Applicable	29,571	21,932,073	98

ABSPA8ab Pay during absence - Job1/Abs2 Pos. = 2738 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full pay	55	38,987	0
2 : Partial pay	25	17,747	0
3 : No pay	283	199,649	0
9 : Not Applicable	29,571	21,932,073	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOB 1 ABSENCES FROM WORK

LOOKF8ab Looked work abs. spell - Job1/Abs2 Pos. = 2739 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	11	9,212	0
2 : No	44	19,454	0
9 : Not Applicable	29,879	22,159,790	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

CLWKR9b Class of worker - Job 2

Pos. = 2740 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	2,786	2,139,255	9
02 : Unpaid family worker	39	24,964	0
03 : Incorporated business - with paid help	54	55,306	0
04 : Incorporated business - no paid help	64	40,453	0
05 : Not incorporated business - with paid help	85	56,299	0
06 : Not incorporated business - no paid help	385	293,737	1
97 : Don't Know	3	1,947	0
99 : Not Applicable	26,518	19,576,492	88

RCLWKR9b Recoded class of worker - Job 2

Pos. = 2742 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	2,564	1,961,162	8
02 : Paid worker, government	340	273,853	1
04 : Self-employed with paid help (unincorporated	85	56,299	0
05 : Self-employed without paid help (unincorporate	385	293,737	1
06 : Unpaid family worker	39	24,964	0
97 : Don't Know	3	1,947	0
99 : Not Applicable	26,518	19,576,492	88

OCCHG6b Occ. (unit group) changed - Job 2

Pos. = 2744 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	22	21,495	0
2 : No	624	474,779	2
7 : Don't Know	2,770	2,115,690	9
9 : Not Applicable	26,518	19,576,492	88

SOCDS6b Start occupation in refyr - Job 2

Pos. = 2745 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	644	493,927	2
9997 : Don't Know	2,772	2,118,038	9
9999 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC1GS6b Start occ in refyr grp 1 - Job 2

Pos. = 2749 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Managerial Administrative and Related Occupat	48	32,809	0
02 : Occupations in Natural Sciences, Engineering	10	8,886	0
03 : Occupations in Social Sciences and Related Fi	15	17,561	0
05 : Teaching and Related Occupations	35	46,372	0
06 : Occupations in Medicine and Health	36	28,631	0
07 : Artistic, Literary, Recreational and Related	35	30,294	0
08 : Clerical and Related Occupations	74	62,468	0
09 : Sales Occupations	70	52,439	0
10 : Service Occupations	116	86,344	0
11 : Farming, Horticultural and Animal Husbandry O	121	54,213	0
12 : Fishing, Trapping and Related Occupations	5	3,926	0
13 : Forestry and Logging Occupations	5	1,104	0
14 : Mining and Quarrying Including Oil and Gas Fi	2	642	0
15 : Processing Occupations	9	11,658	0
16 : Machining and Related Occupations	2	2,817	0
17 : Product Fabricating, Assenbling and Repairing	17	10,461	0
18 : Construction Trades Occupations Repairing Occ	11	6,054	0
19 : Transport Equipment Operating Occupations	24	31,850	0
20 : Material Handling and Related Occupations, N.	8	5,189	0
21 : Other Crafts and Equipment Operating Occupati	1	200	0
97 : Don't Know	2,772	2,118,038	9
99 : Not Applicable	26,518	19,576,492	88

SOC2GS6b Start occ in refyr grp 2 - Job 2

Pos. = 2751 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials and Administrators Unique to Govern	10	7,061	0
02 : Other Managers and Administrators	19	11,245	0
03 : Occupations Related to Management and Adminis	19	14,503	0
04 : Occupations in Physical Sciences	2	1,967	0
06 : Architects, Engineers and Community Planners	5	5,456	0
07 : Other Occupations in Architecture and Enginee	2	1,095	0
08 : Occupations in Mathematics, Statistics, Syste	1	365	0
09 : Occupations in Social Sciences	3	5,923	0
10 : Occupations in Social Work and Related Fields	5	5,933	0
11 : Occupations in Law and Jurisprudence	1	719	0
12 : Occupations in Library, Museum Andarchival Sc	2	880	0
13 : Other Occupations in Social Sciences and Rela	4	4,103	0
15 : University Teaching and Related Occupations	4	9,551	0
16 : Elementary and Secondary School Teaching and	10	12,868	0
17 : Other Teaching and Related Occupations	21	23,952	0
18 : Health Diagnosing and Treating Occupations	2	2,782	0
19 : Nursing, Therapy and Related Assisting Occupa	27	19,623	0
20 : Other Occupations in Medicine and Health	7	6,224	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC2GS6b Start occ in refyr grp 2 - Job 2

Pos. = 2751 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
21 : Occupations in Fine and Commercial Art, Photo	8	5,314	0
22 : Occupations in Performing and Audio-visual Ar	9	7,986	0
23 : Occupations in Writing	3	1,914	0
24 : Occupations in Sports and Recreation	15	15,078	0
25 : Stenographic and Typing Occupations	5	6,042	0
26 : Bookkeeping, Account-recording and Related Oc	46	41,452	0
27 : Office Machine and Electronic Data-processing	2	675	0
28 : Material Recording, Scheduling and Distributi	2	869	0
30 : Reception, Information, Mail and Message Dist	10	4,661	0
31 : Other Clerical and Related Occupations	9	8,766	0
32 : Sales Occupations, Commodities	60	43,811	0
33 : Sales Occupations, Services	9	8,259	0
34 : Other Sales Occupations	1	368	0
35 : Protective Service Occupations	6	7,325	0
36 : Food and Beverage Preparation and Related S	50	37,457	0
37 : Occupations in Lodging and Other Accomodation	9	6,553	0
38 : Personal Service Occupations	20	9,691	0
40 : Other Service Occupations	31	25,316	0
41 : Farmers	82	36,205	0
42 : Other Farming, Horticultural and Animal Husba	39	18,008	0
43 : Fishing, Trapping and Related Occupations	5	3,926	0
44 : Forestry and Logging Occupations	5	1,104	0
45 : Mining and Quarrying Including Oil and Gas Fi	2	642	0
50 : Food, Beverage and Related Processing Occupat	7	9,802	0
51 : Wood Processing Occupations, Except Pulp and	2	1,855	0
56 : Metal Shaping and Forming Occupations, Except	2	2,817	0
61 : Fabricating, Assembling, Installing and Repai	2	1,471	0
62 : Fabricating, Assembling and Repairing Occupat	2	1,016	0
63 : Fabricating, Assembling and Repairing Occupat	4	2,425	0
65 : Mechanics and Repairers, N.e.c.	9	5,547	0
67 : Excavating, Grading, Paving and Related Occup	2	982	0
69 : Other Construction Trades Occupations	9	5,072	0
73 : Motor Transport Operating Occupations	23	24,754	0
74 : Other Transport Equipment Operating Occupatio	1	7,096	0
75 : Material Handling and Related Occupations, N.	8	5,189	0
77 : Stationary Engine and Utilities Equipment Ope	1	200	0
97 : Don't Know	2,772	2,118,038	9
99 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC3GS6b Start occ in refyr grp 3 - Job 2

Pos. = 2753 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Self Employed Professionals	2	2,975	0
02 : Employed Professionals	28	23,517	0
03 : High-Level Management	11	7,394	0
04 : Semi-Professionals	74	78,330	0
05 : Technicians	7	7,719	0
06 : Middle Management	40	33,294	0
07 : Supervisors	32	23,467	0
08 : Forewomen/Foremen	9	4,406	0
09 : Skilled Clerical/Sales/Service	58	50,717	0
10 : Skilled Crafts and Trades	12	7,943	0
11 : Farmers	82	36,205	0
12 : Semi-Skilled Clerical/Sales	82	69,296	0
13 : Semi-Skilled Manual	45	36,440	0
14 : Unskilled Clerical/Sales/Serv.	63	37,300	0
15 : Unskilled Manual	62	57,485	0
16 : Farm Labourers	37	17,432	0
97 : Don't Know	2,772	2,118,038	9
99 : Not Applicable	26,518	19,576,492	88

SOC4GS6b Start occ in refyr grp 4 - Job 2

Pos. = 2755 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Professional/High Level Management	41	33,888	0
02 : Semi-Professional, Technical, Middle Manageme	81	86,050	0
03 : Supervisors, Foremen/Forewomen	81	61,168	0
04 : Skilled Workers/Employees/Farmers	70	58,660	0
05 : Semi-Skilled Workers/Employees	127	105,736	0
06 : Unskilled Wrkrs/Employees/Farm Labourers	244	148,422	0
97 : Don't Know	2,772	2,118,038	9
99 : Not Applicable	26,518	19,576,492	88

SOC5GS6b Start occ in refyr grp 5 - Job 2

Pos. = 2757 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials And Administrators, Gov't	10	7,061	0
02 : Other Managers And Administrators	19	11,245	0
03 : Management And Administration Related	19	14,503	0
04 : Physical, Life Science	2	1,967	0
05 : Maths, Stats, Systems Analysis And Related	1	365	0
06 : Architects And Engineers	5	5,456	0
07 : Architecture and Engineering Related	2	1,095	0
08 : Social Science And Related	15	17,561	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC5GS6b Start occ in refyr grp 5 - Job 2

Pos. = 2757 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
10 : University And Related	4	9,551	0
11 : Elementary, Secondary And Related	10	12,868	0
12 : Other Teaching And Related	21	23,952	0
13 : Health Diagnosing And Treating	2	2,782	0
14 : Nursing, Therapy And Related	27	19,623	0
15 : Medicine And Health Related	7	6,224	0
16 : Artistic and Recreation	35	30,294	0
17 : Stenographic And Typing	5	6,042	0
18 : Bookkeeping, Account-Recording And Related	46	41,452	0
19 : Office Machine And EDP Operators	2	675	0
20 : Material Recording, Scheduling And Distributi	2	869	0
21 : Reception, Info. Mail And Message Distributio	10	4,661	0
22 : Library, File., Corres., Other Clerical Dutie	9	8,766	0
23 : Sales, Commodities	60	43,811	0
24 : Sales, Services and Other Sales	10	8,627	0
25 : Protective Services	6	7,325	0
26 : Food And Beverage Preparation; Lodging And Ac	59	44,010	0
27 : Personal, Apparel And Furnishing Service	20	9,691	0
28 : Other Service Occupations	31	25,316	0
29 : Farmers And Farm Management	82	36,205	0
30 : Other Farming, Horticulture And Animal Husban	39	18,008	0
31 : Fishing, Hunting, Trapping And Related	5	3,926	0
32 : Forestry And Logging	5	1,104	0
33 : Mining And Quarrying-Including Gas And Oil Fi	2	642	0
34 : Food, Beverage And Related Processing	7	9,802	0
35 : Other Processing Occupations	2	1,855	0
36 : Metal Shaping And Forming Occupations	2	2,817	0
39 : Electrical, Electronics And Related Equipment	2	1,471	0
40 : Textiles, Furs And Leather Goods	4	2,425	0
41 : Wood Products, Rubber, Plastics And Other Rel	2	1,016	0
42 : Mechanics And Repairmen, Except Electrical	9	5,547	0
43 : Excavating, Grading, Paving And Related	2	982	0
45 : Other Construction Trades	9	5,072	0
46 : Motor Transport Operators	23	24,754	0
47 : Other Transportation Operators	1	7,096	0
48 : Material Handling	8	5,189	0
49 : Other Crafts And Equipment Operators	1	200	0
97 : Don't Know	2,772	2,118,038	9
99 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOCDE6b End occupation in refyr - Job 2

Pos. = 2759 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	3,404	2,602,191	11
9997 : Don't Know	12	9,774	0
9999 : Not Applicable	26,518	19,576,492	88

SOC1GE6b End occ in refyr grp 1 - Job 2

Pos. = 2763 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Managerial Administrative and Related Occupat	230	195,121	0
02 : Occupations in Natural Sciences, Engineering	70	83,841	0
03 : Occupations in Social Sciences and Related Fi	67	52,664	0
04 : Occupations in Religion	6	4,069	0
05 : Teaching and Related Occupations	176	164,047	0
06 : Occupations in Medicine and Health	131	93,081	0
07 : Artistic, Literary, Recreational and Related	118	118,184	0
08 : Clerical and Related Occupations	406	346,636	1
09 : Sales Occupations	363	285,441	1
10 : Service Occupations	687	515,796	2
11 : Farming, Horticultural and Animal Husbandry O	249	119,568	0
12 : Fishing, Trapping and Related Occupations	38	14,240	0
13 : Forestry and Logging Occupations	45	24,390	0
14 : Mining and Quarrying Including Oil and Gas Fi	25	11,052	0
15 : Processing Occupations	79	62,641	0
16 : Machining and Related Occupations	43	27,896	0
17 : Product Fabricating, Assenbling and Repairing	156	135,464	0
18 : Construction Trades Occupations Repairing Occ	249	142,340	0
19 : Transport Equipment Operating Occupations	163	133,710	0
20 : Material Handling and Related Occupations, N.	83	55,693	0
21 : Other Crafts and Equipment Operating Occupati	20	16,305	0
97 : Don't Know	12	9,774	0
99 : Not Applicable	26,518	19,576,492	88

SOC2GE6b End occ in refyr grp 2 - Job 2

Pos. = 2765 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials and Administrators Unique to Govern	28	19,825	0
02 : Other Managers and Administrators	121	100,551	0
03 : Occupations Related to Management and Adminis	81	74,744	0
04 : Occupations in Physical Sciences	7	4,915	0
05 : Occupations in Life Sciences	5	4,227	0
06 : Architects, Engineers and Community Planners	25	19,090	0
07 : Other Occupations in Architecture and Enginee	17	15,166	0
08 : Occupations in Mathematics, Statistics, Syste	16	40,442	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC2GE6b End occ in refyr grp 2 - Job 2

Pos. = 2765 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
09 : Occupations in Social Sciences	6	7,048	0
10 : Occupations in Social Work and Related Fields	33	25,740	0
11 : Occupations in Law and Jurisprudence	10	8,341	0
12 : Occupations in Library, Museum Andarchival Sc	6	2,222	0
13 : Other Occupations in Social Sciences and Rela	12	9,312	0
14 : Occupations in Religion	6	4,069	0
15 : University Teaching and Related Occupations	33	30,032	0
16 : Elementary and Secondary School Teaching and	69	65,920	0
17 : Other Teaching and Related Occupations	74	68,093	0
18 : Health Diagnosing and Treating Occupations	12	8,245	0
19 : Nursing, Therapy and Related Assisting Occupa	86	56,652	0
20 : Other Occupations in Medicine and Health	33	28,184	0
21 : Occupations in Fine and Commercial Art, Photo	22	13,917	0
22 : Occupations in Performing and Audio-visual Ar	27	27,681	0
23 : Occupations in Writing	19	32,850	0
24 : Occupations in Sports and Recreation	50	43,735	0
25 : Stenographic and Typing Occupations	61	47,443	0
26 : Bookkeeping, Account-recording and Related Oc	165	140,395	0
27 : Office Machine and Electronic Data-processing	21	16,308	0
28 : Material Recording, Scheduling and Distributi	31	31,965	0
29 : Library, File and Correspondence Clerks and R	5	2,356	0
30 : Reception, Information, Mail and Message Dist	48	44,495	0
31 : Other Clerical and Related Occupations	75	63,671	0
32 : Sales Occupations, Commodities	295	219,478	0
33 : Sales Occupations, Services	47	52,753	0
34 : Other Sales Occupations	21	13,209	0
35 : Protective Service Occupations	63	46,609	0
36 : Food and Beverage Preparation and Related S	317	249,886	1
37 : Occupations in Lodging and Other Accomodation	31	19,502	0
38 : Personal Service Occupations	122	87,223	0
39 : Apparel and Furnishings Service Occupations	8	8,563	0
40 : Other Service Occupations	146	104,010	0
41 : Farmers	97	42,596	0
42 : Other Farming, Horticultural and Animal Husba	152	76,971	0
43 : Fishing, Trapping and Related Occupations	38	14,240	0
44 : Forestry and Logging Occupations	45	24,390	0
45 : Mining and Quarrying Including Oil and Gas Fi	25	11,052	0
47 : Metal Processing and Related Occupations	2	624	0
48 : Clay, Glass and Stone Processing, Forming and	3	3,204	0
49 : Chemicals, Petroleum, Rubber, Plastic and Rel	1	438	0
50 : Food, Beverage and Related Processing Occupat	58	48,373	0
51 : Wood Processing Occupations, Except Pulp and	7	3,834	0
52 : Pulp and Papermaking and Related Occupations	5	2,205	0
53 : Textile Processing Occupations	3	3,960	0
55 : Metal Machining Occupations	6	3,581	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC2GE6b End occ in refyr grp 2 - Job 2

Pos. = 2765 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
56 : Metal Shaping and Forming Occupations, Except	36	23,354	0
57 : Wood Machining Occupations	1	960	0
60 : Fabricating and Assembling Occupations: Metal	18	16,136	0
61 : Fabricating, Assembling, Installing and Repai	18	24,794	0
62 : Fabricating, Assembling and Repairing Occupat	15	12,517	0
63 : Fabricating, Assembling and Repairing Occupat	20	18,832	0
64 : Fabricating, Assembling and Repairing Occupat	5	2,099	0
65 : Mechanics and Repairers, N.e.c.	65	54,074	0
66 : Other Product Fabricating, Assembling and Rep	15	7,008	0
67 : Excavating, Grading, Paving and Related Occup	49	24,191	0
68 : Electrical Power, Lighting and Wire Communica	21	16,174	0
69 : Other Construction Trades Occupations	179	101,975	0
70 : Air Transport Operating Occupations	4	2,308	0
72 : Water Transport Operating Occupations	3	1,295	0
73 : Motor Transport Operating Occupations	154	122,438	0
74 : Other Transport Equipment Operating Occupatio	2	7,667	0
75 : Material Handling and Related Occupations, N.	83	55,693	0
76 : Printing and Related Occupations	11	8,916	0
77 : Stationary Engine and Utilities Equipment Ope	5	1,976	0
78 : Electronic and Related Communications Equipme	2	1,776	0
79 : Other Crafts and Equipment Operating Occupati	2	3,635	0
97 : Don't Know	12	9,774	0
99 : Not Applicable	26,518	19,576,492	88

SOC3GE6b End occ in refyr grp 3 - Job 2

Pos. = 2767 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Self Employed Professionals	14	9,119	0
02 : Employed Professionals	173	138,435	0
03 : High-Level Management	41	33,353	0
04 : Semi-Professionals	282	292,176	1
05 : Technicians	38	39,798	0
06 : Middle Management	197	173,181	0
07 : Supervisors	76	60,994	0
08 : Forewomen/Foremen	36	25,812	0
09 : Skilled Clerical/Sales/Service	230	208,806	0
10 : Skilled Crafts and Trades	255	159,783	0
11 : Farmers	97	42,596	0
12 : Semi-Skilled Clerical/Sales	632	503,130	2
13 : Semi-Skilled Manual	360	263,524	1
14 : Unskilled Clerical/Sales/Serv.	266	198,909	0
15 : Unskilled Manual	558	376,325	1
16 : Farm Labourers	149	76,244	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC3GE6b End occ in refyr grp 3 - Job 2

Pos. = 2767 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	12	9,774	0
99 : Not Applicable	26,518	19,576,492	88

SOC4GE6b End occ in refyr grp 4 - Job 2

Pos. = 2769 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Professional/High Level Management	228	180,908	0
02 : Semi-Professional, Technical, Middle Manageme	320	331,974	1
03 : Supervisors, Foremen/Forewomen	309	259,988	1
04 : Skilled Workers/Employees/Farmers	485	368,589	1
05 : Semi-Skilled Workers/Employees	992	766,654	3
06 : Unskilled Wrkrs/Employees/Farm Labourers	1,070	694,075	3
97 : Don't Know	12	9,774	0
99 : Not Applicable	26,518	19,576,492	88

SOC5GE6b End occ in refyr grp 5 - Job 2

Pos. = 2771 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials And Administrators, Gov't	28	19,825	0
02 : Other Managers And Administrators	121	100,551	0
03 : Management And Administration Related	81	74,744	0
04 : Physical, Life Science	12	9,142	0
05 : Maths, Stats, Systems Analysis And Related	16	40,442	0
06 : Architects And Engineers	25	19,090	0
07 : Architecture and Engineering Related	17	15,166	0
08 : Social Science And Related	67	52,664	0
09 : Religion	6	4,069	0
10 : University And Related	33	30,032	0
11 : Elementary, Secondary And Related	69	65,920	0
12 : Other Teaching And Related	74	68,093	0
13 : Health Diagnosing And Treating	12	8,245	0
14 : Nursing, Therapy And Related	86	56,652	0
15 : Medicine And Health Related	33	28,184	0
16 : Artistic and Recreation	118	118,184	0
17 : Stenographic And Typing	61	47,443	0
18 : Bookkeeping, Account-Recording And Related	165	140,395	0
19 : Office Machine And EDP Operators	21	16,308	0
20 : Material Recording, Scheduling And Distributi	31	31,965	0
21 : Reception, Info. Mail And Message Distributio	48	44,495	0
22 : Library, File., Corres., Other Clerical Dutie	80	66,027	0
23 : Sales, Commodities	295	219,478	0
24 : Sales, Services and Other Sales	68	65,963	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

SOC5GE6b End occ in refyr grp 5 - Job 2

Pos. = 2771 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
25 : Protective Services	63	46,609	0
26 : Food And Beverage Preparation; Lodging And Ac	348	269,389	1
27 : Personal, Apparel And Furnishing Service	130	95,786	0
28 : Other Service Occupations	146	104,010	0
29 : Farmers And Farm Management	97	42,596	0
30 : Other Farming, Horticulture And Animal Husban	152	76,971	0
31 : Fishing, Hunting, Trapping And Related	38	14,240	0
32 : Forestry And Logging	45	24,390	0
33 : Mining And Quarrying-Including Gas And Oil Fi	25	11,052	0
34 : Food, Beverage And Related Processing	58	48,373	0
35 : Other Processing Occupations	15	9,999	0
36 : Metal Shaping And Forming Occupations	42	27,622	0
37 : Other Machining Occupations	7	4,541	0
38 : Metal Products, N.E.C.	18	16,136	0
39 : Electrical, Electronics And Related Equipment	18	24,794	0
40 : Textiles, Furs And Leather Goods	20	18,832	0
41 : Wood Products, Rubber, Plastics And Other Rel	35	21,625	0
42 : Mechanics And Repairmen, Except Electrical	65	54,074	0
43 : Excavating, Grading, Paving And Related	49	24,191	0
44 : Electrical Power, Lighting And Wire Communica	21	16,174	0
45 : Other Construction Trades	179	101,975	0
46 : Motor Transport Operators	154	122,438	0
47 : Other Transportation Operators	9	11,271	0
48 : Material Handling	83	55,693	0
49 : Other Crafts And Equipment Operators	20	16,305	0
97 : Don't Know	12	9,774	0
99 : Not Applicable	26,518	19,576,492	88

SUPERV1b Supervised others - Job 2

Pos. = 2773 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	485	383,845	1
2 : No	2,925	2,224,239	10
7 : Don't Know	6	3,881	0
9 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

NBSUPV1b No. of people supervised - Job 2 **Pos. = 2774 Type = Numeric** **Action = Modify**

Min = 1
Max = 200
Mean = 7
Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	395	308,749	1
10 - 19	46	31,969	0
20 - 29	18	20,654	0
30 - 39	6	7,575	0
40 - 49	3	2,052	0
50 - 59	1	2,597	0
60 - 69	3	2,069	0
70 - 79	1	320	0
100 - 109	1	617	0
200 - 209	1	447	0
997 : Don't Know	13	8,736	0
999 : Not Applicable	29,446	21,802,665	98

PAYPRO1b Influenced pay/promo. - Job 2 **Pos. = 2777 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	211	156,116	0
2 : No	271	224,504	1
7 : Don't Know	6	5,171	0
9 : Not Applicable	29,446	21,802,665	98

RESPWK1b Decided work for others - Job 2 **Pos. = 2778 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	382	295,930	1
2 : No	103	87,915	0
7 : Don't Know	3	1,947	0
9 : Not Applicable	29,446	21,802,665	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

BUDSTF1b Influenced budget/staffing - Job 2

Pos. = 2779 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	182	135,172	0
2 : No	2,592	1,996,137	9
7 : Don't Know	15	9,893	0
9 : Not Applicable	27,145	20,047,254	90

MANAG1b Job perceived managerial - Job 2

Pos. = 2780 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	219	176,075	0
2 : No	2,555	1,955,233	8
7 : Don't Know	15	9,893	0
9 : Not Applicable	27,145	20,047,254	90

MANAGL1b Management level - Job 2

Pos. = 2781 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Top management	37	27,259	0
2 : Upper management	31	31,338	0
3 : Middle management	73	51,777	0
4 : Lower management	78	65,700	0
7 : Don't Know	13	8,538	0
9 : Not Applicable	29,702	22,003,843	99

WAGCHG1b Wage change in refyr - Job 2

Pos. = 2782 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	142	128,957	0
2 : No	127	110,495	0
7 : Don't Know	404	308,919	1
9 : Not Applicable	29,261	21,640,085	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

WAGCHM1b Month wage changed - Job 2

Pos. = 2783 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : January	4	2,846	0
03 : March	2	2,810	0
04 : April	1	336	0
07 : July	1	297	0
09 : September	3	1,354	0
10 : October	1	745	0
11 : November	1	219	0
97 : Don't Know	132	122,294	0
99 : Not Applicable	29,789	22,057,552	99

IMPHWS1b Strt hrly wagherate in rfyr - Job 2

Pos. = 2785 Type = Decimal Action = Keep

Format : \$999.99

Min = 3

Max = 48

Mean = 12

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	129	101,603	0
10 - 19	110	102,054	0
20 - 29	20	22,983	0
30 - 39	6	9,938	0
40 - 49	4	2,872	0
999.97 : Don't Know	401	306,972	1
999.99 : Not Applicable	29,264	21,642,032	97

IMPHWE1b End hrly wagherate in refyr - Job 2

Pos. = 2791 Type = Decimal Action = Keep

Min = 2

Max = 55

Mean = 12

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	1,509	1,055,925	4
10 - 19	1,009	806,465	3
20 - 29	203	196,848	0
30 - 39	44	60,632	0
40 - 49	12	14,158	0
50 - 59	2	1,157	0
999.97 : Don't Know	3	1,947	0
999.99 : Not Applicable	27,152	20,051,321	90

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

TOTEAR1b Total earnings job refyr - Job 2

Pos. = 2797 Type = Decimal

Action = Keep

Min = 6

Max = 94,895

Mean = 7,051

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 999	524	363,465	1
1,000 - 1,999	413	313,894	1
2,000 - 2,999	326	259,839	1
3,000 - 3,999	214	155,657	0
4,000 - 4,999	193	151,814	0
5,000 - 5,999	159	120,555	0
6,000 - 6,999	112	70,841	0
7,000 - 7,999	96	78,474	0
8,000 - 8,999	87	63,083	0
9,000 - 9,999	83	65,569	0
10,000 - 10,999	83	63,390	0
11,000 - 11,999	42	37,738	0
12,000 - 12,999	38	38,519	0
13,000 - 13,999	35	30,035	0
14,000 - 14,999	37	29,132	0
15,000 - 15,999	36	33,490	0
16,000 - 16,999	35	34,348	0
17,000 - 17,999	24	21,345	0
18,000 - 18,999	20	19,597	0
19,000 - 19,999	18	18,160	0
20,000 - 20,999	21	20,948	0
21,000 - 21,999	17	14,172	0
22,000 - 22,999	16	12,103	0
23,000 - 23,999	22	13,998	0
24,000 - 24,999	9	6,145	0
25,000 - 25,999	8	9,156	0
26,000 - 26,999	9	9,757	0
27,000 - 27,999	4	7,064	0
28,000 - 28,999	7	3,622	0
29,000 - 29,999	6	3,266	0
30,000 - 30,999	16	9,670	0
31,000 - 31,999	7	4,110	0
32,000 - 32,999	12	9,471	0
33,000 - 33,999	4	1,997	0
34,000 - 34,999	4	2,706	0
35,000 - 35,999	5	3,874	0
36,000 - 36,999	4	1,042	0
37,000 - 37,999	3	1,795	0
39,000 - 39,999	4	5,383	0
40,000 - 40,999	2	1,279	0
41,000 - 41,999	3	3,696	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

TOTEAR1b Total earnings job refyr - Job 2

Pos. = 2797 Type = Decimal

Action = Keep

Min = 6

Max = 94,895

Mean = 7,051

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
42,000 - 42,999	2	6,020	0
44,000 - 44,999	1	1,092	0
45,000 - 45,999	1	397	0
46,000 - 46,999	2	1,117	0
49,000 - 49,999	1	878	0
51,000 - 51,999	1	1,553	0
52,000 - 52,999	2	790	0
54,000 - 54,999	1	453	0
55,000 - 55,999	1	487	0
58,000 - 58,999	1	399	0
59,000 - 59,999	1	1,008	0
61,000 - 61,999	2	1,355	0
63,000 - 63,999	1	1,056	0
77,000 - 77,999	1	209	0
78,000 - 78,999	1	2,971	0
81,000 - 81,999	1	242	0
94,000 - 94,999	1	939	0
999999.97 : Don't Know	3	1,947	0
999999.99 : Not Applicable	27,152	20,051,321	90

MTWRK1ba Months worked at job rfyr - Job 2/Jan

Pos. = 2806 Type = Character

Action = Keep

Format : 1 byte per month array

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,088	829,079	3
2 : No	67	40,478	0
9 : Not Applicable	28,779	21,318,899	96

MTWRK1bb Months worked at job rfyr - Job 2/Feb

Pos. = 2807 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,165	898,472	4
2 : No	81	45,740	0
9 : Not Applicable	28,688	21,244,245	95

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

MTWRK1bc Months worked at job rfy - Job 2/Mar Pos. = 2808 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,287	1,023,345	4
2 : No	85	50,868	0
9 : Not Applicable	28,562	21,114,244	95

MTWRK1bd Months worked at job rfy - Job 2/Apr Pos. = 2809 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,411	1,125,004	5
2 : No	84	61,525	0
9 : Not Applicable	28,439	21,001,927	94

MTWRK1be Months worked at job rfy - Job 2/May Pos. = 2810 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,604	1,249,818	5
2 : No	73	53,834	0
9 : Not Applicable	28,257	20,884,805	94

MTWRK1bf Months worked at job rfy - Job 2/June Pos. = 2811 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,807	1,400,427	6
2 : No	92	67,454	0
9 : Not Applicable	28,035	20,720,575	93

MTWRK1bg Months worked at job rfy - Job 2/July Pos. = 2812 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,941	1,484,484	6
2 : No	110	78,891	0
9 : Not Applicable	27,883	20,625,082	92

Theme: JOB 2 DETAILED CHARACTERISTICS

MTWRK1bh Months worked at job rfy - Job 2/Aug Pos. = 2813 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,036	1,545,989	6
2 : No	113	86,039	0
9 : Not Applicable	27,785	20,556,429	92

MTWRK1bi Months worked at job rfy - Job 2/Sep Pos. = 2814 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,139	1,628,621	7
2 : No	89	69,377	0
9 : Not Applicable	27,706	20,490,459	92

MTWRK1bj Months worked at job rfy - Job 2/Oct Pos. = 2815 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,151	1,643,406	7
2 : No	93	75,486	0
9 : Not Applicable	27,690	20,469,564	92

MTWRK1bk Months worked at job rfy - Job 2/Nov Pos. = 2816 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,139	1,662,120	7
2 : No	101	73,836	0
9 : Not Applicable	27,694	20,452,500	92

MTWRK1bl Months worked at job rfy - Job 2/Dec Pos. = 2817 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	2,108	1,665,734	7
2 : No	116	83,622	0
9 : Not Applicable	27,710	20,439,101	92

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

NBSCHD5b No.work schedules in refyr - Job 2 Pos. = 2818 Type = Numeric Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	2,122	1,616,511	7
2	53	46,420	0
3	3	1,795	0
97 : Don't Know	3	1,738	0
99 : Not Applicable	27,753	20,521,992	92

AWH01V5b Avg wkly hrs at job in Jan - Job 2 Pos. = 2820 Type = Decimal Action = Keep

Format : 99.9

Min = 0

Max = 99

Mean = 17

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	389	312,837	1
10.0 - 19.9	278	210,076	0
20.0 - 29.9	144	120,511	0
30.0 - 39.9	107	67,726	0
40.0 - 49.9	107	71,167	0
50.0 - 59.9	21	11,272	0
60.0 - 69.9	20	15,089	0
70.0 - 79.9	3	1,975	0
80.0 - 89.9	3	1,682	0
90.0 - 99.5	3	1,027	0
99.7 : Don't Know	80	56,191	0
99.9 : Not Applicable	28,779	21,318,899	96

AWH02V5b Avg wkly hrs at job in Feb - Job 2 Pos. = 2824 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 19

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	399	315,204	1
10.0 - 19.9	290	225,000	1
20.0 - 29.9	152	120,919	0
30.0 - 39.9	120	76,188	0
40.0 - 49.9	142	109,494	0
50.0 - 59.9	25	16,260	0
60.0 - 69.9	23	16,285	0
70.0 - 79.9	4	2,935	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH02V5b Avg wkly hrs at job in Feb - Job 2 Pos. = 2824 Type = Decimal Action = Keep
Format : 99.9

Min = 0
 Max = 99
 Mean = 19
 Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
80.0 - 89.9	5	2,336	0
90.0 - 99.5	5	2,901	0
99.7 : Don't Know	81	56,687	0
99.9 : Not Applicable	28,688	21,244,245	95

AWH03V5b Avg wkly hrs at job in Mar - Job 2 Pos. = 2828 Type = Decimal Action = Keep

Min = 0
 Max = 99
 Mean = 21
 Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	411	329,099	1
10.0 - 19.9	294	227,347	1
20.0 - 29.9	171	139,748	0
30.0 - 39.9	136	95,405	0
40.0 - 49.9	186	155,486	0
50.0 - 59.9	39	26,342	0
60.0 - 69.9	26	19,038	0
70.0 - 79.9	7	6,345	0
80.0 - 89.9	8	8,512	0
90.0 - 99.5	5	2,901	0
99.7 : Don't Know	89	63,985	0
99.9 : Not Applicable	28,562	21,114,244	95

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH04V5b Avg wkly hrs at job in Apr - Job 2 Pos. = 2832 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 23

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	411	327,180	1
10.0 - 19.9	308	237,557	1
20.0 - 29.9	176	138,973	0
30.0 - 39.9	161	112,033	0
40.0 - 49.9	234	204,129	0
50.0 - 59.9	55	39,132	0
60.0 - 69.9	30	29,485	0
70.0 - 79.9	9	7,400	0
80.0 - 89.9	9	9,284	0
90.0 - 99.5	6	2,630	0
99.7 : Don't Know	96	78,722	0
99.9 : Not Applicable	28,439	21,001,927	94

AWH05V5b Avg wkly hrs at job in May - Job 2 Pos. = 2836 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	411	326,068	1
10.0 - 19.9	325	253,536	1
20.0 - 29.9	191	145,578	0
30.0 - 39.9	205	149,769	0
40.0 - 49.9	308	246,264	1
50.0 - 59.9	67	45,827	0
60.0 - 69.9	42	39,512	0
70.0 - 79.9	10	6,931	0
80.0 - 89.9	10	9,663	0
90.0 - 99.5	7	4,505	0
99.7 : Don't Know	101	75,995	0
99.9 : Not Applicable	28,257	20,884,805	94

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH06V5b Avg wkly hrs at job in Jun - Job 2 Pos. = 2840 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 25

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	429	343,318	1
10.0 - 19.9	344	262,934	1
20.0 - 29.9	213	162,763	0
30.0 - 39.9	241	173,795	0
40.0 - 49.9	404	318,600	1
50.0 - 59.9	73	48,678	0
60.0 - 69.9	47	42,260	0
70.0 - 79.9	15	15,909	0
80.0 - 89.9	11	9,844	0
90.0 - 99.5	10	5,054	0
99.7 : Don't Know	112	84,722	0
99.9 : Not Applicable	28,035	20,720,575	93

AWH07V5b Avg wkly hrs at job in Jul - Job 2 Pos. = 2844 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	439	338,964	1
10.0 - 19.9	349	273,372	1
20.0 - 29.9	225	169,638	0
30.0 - 39.9	280	193,310	0
40.0 - 49.9	464	368,432	1
50.0 - 59.9	80	54,076	0
60.0 - 69.9	55	46,021	0
70.0 - 79.9	18	18,107	0
80.0 - 89.9	11	9,941	0
90.0 - 99.5	11	5,106	0
99.7 : Don't Know	119	86,403	0
99.9 : Not Applicable	27,883	20,625,082	92

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH08V5b Avg wkly hrs at job in Aug - Job 2 Pos. = 2848 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	444	352,707	1
10.0 - 19.9	357	280,616	1
20.0 - 29.9	223	166,273	0
30.0 - 39.9	309	218,602	0
40.0 - 49.9	506	391,781	1
50.0 - 59.9	84	55,382	0
60.0 - 69.9	58	46,804	0
70.0 - 79.9	19	18,268	0
80.0 - 89.9	11	9,941	0
90.0 - 99.5	15	7,141	0
99.7 : Don't Know	123	84,506	0
99.9 : Not Applicable	27,785	20,556,429	92

AWH09V5b Avg wkly hrs at job in Sep - Job 2 Pos. = 2852 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	475	373,348	1
10.0 - 19.9	371	297,480	1
20.0 - 29.9	229	172,562	0
30.0 - 39.9	308	216,668	0
40.0 - 49.9	532	412,662	1
50.0 - 59.9	93	61,251	0
60.0 - 69.9	55	45,249	0
70.0 - 79.9	18	11,739	0
80.0 - 89.9	13	12,456	0
90.0 - 99.5	13	5,913	0
99.7 : Don't Know	121	88,666	0
99.9 : Not Applicable	27,706	20,490,459	92

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH10V5b Avg wkly hrs at job in Oct - Job 2 Pos. = 2856 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	488	382,240	1
10.0 - 19.9	380	306,023	1
20.0 - 29.9	233	156,426	0
30.0 - 39.9	301	219,824	0
40.0 - 49.9	522	407,177	1
50.0 - 59.9	98	76,398	0
60.0 - 69.9	58	48,578	0
70.0 - 79.9	17	11,152	0
80.0 - 89.9	13	11,848	0
90.0 - 99.5	13	6,073	0
99.7 : Don't Know	121	93,148	0
99.9 : Not Applicable	27,690	20,469,564	92

AWH11V5b Avg wkly hrs at job in Nov - Job 2 Pos. = 2860 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	491	387,598	1
10.0 - 19.9	382	306,653	1
20.0 - 29.9	219	144,240	0
30.0 - 39.9	303	232,780	1
40.0 - 49.9	536	417,933	1
50.0 - 59.9	91	71,671	0
60.0 - 69.9	53	45,529	0
70.0 - 79.9	17	14,336	0
80.0 - 89.9	14	12,018	0
90.0 - 99.5	11	5,543	0
99.7 : Don't Know	123	97,651	0
99.9 : Not Applicable	27,694	20,452,500	92

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

AWH12V5b Avg wkly hrs at job in Dec - Job 2 Pos. = 2864 Type = Decimal Action = Keep

Min = 0

Max = 99

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	487	386,188	1
10.0 - 19.9	389	311,595	1
20.0 - 29.9	217	153,724	0
30.0 - 39.9	306	242,095	1
40.0 - 49.9	523	411,196	1
50.0 - 59.9	88	70,595	0
60.0 - 69.9	52	43,461	0
70.0 - 79.9	15	13,836	0
80.0 - 89.9	12	11,207	0
90.0 - 99.5	12	6,070	0
99.7 : Don't Know	123	99,385	0
99.9 : Not Applicable	27,710	20,439,101	92

SC1STC5b FT stat chg due scd chg 1 - Job 2 Pos. = 2868 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Change from full-time to part-time	8	3,483	0
2 : Change from part-time to full-time	18	14,346	0
3 : No change	30	30,384	0
7 : Don't Know	2	1,160	0
9 : Not Applicable	29,876	22,139,082	99

SC2STC5b FT stat chg due scd chg 2 - Job 2 Pos. = 2869 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Change from full-time to part-time	2	1,563	0
3 : No change	1	231	0
7 : Don't Know	2	1,160	0
9 : Not Applicable	29,929	22,185,502	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

FLLPRT1b Job was FT - Job 2

Pos. = 2870 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full-time	1,812	1,356,136	6
2 : Part-time	1,484	1,181,305	5
7 : Don't Know	120	74,523	0
9 : Not Applicable	26,518	19,576,492	88

REAWPT1b Reason part-time - Job 2

Pos. = 2871 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	5	8,078	0
02 : Caring for own children	35	26,667	0
03 : Caring for elder relative(s)	1	150	0
04 : Other personal or family responsibilities	47	33,793	0
05 : Going to school	218	190,901	0
06 : Could only find part-time work	509	398,476	1
07 : Did not want full-time work	317	272,182	1
08 : Full-time work under 30 hours per week	102	55,682	0
09 : Other	250	195,372	0
97 : Don't Know	120	74,523	0
99 : Not Applicable	28,330	20,932,628	94

SCDTYP1b Type of work schedule - Job 2

Pos. = 2873 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : A regular daytime schedule	1,532	1,173,702	5
02 : A regular evening schedule	243	203,086	0
03 : A regular night or graveyard shift	50	38,104	0
04 : A rotating shift	244	167,705	0
05 : A split shift	34	25,965	0
06 : On call	192	139,698	0
07 : An irregular schedule	416	335,039	1
08 : Other	64	48,139	0
97 : Don't Know	14	9,759	0
99 : Not Applicable	27,145	20,047,254	90

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

REAI1b Reason irregular schedule - Job 2

Pos. = 2875 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : Caring for own children	9	7,798	0
04 : Other personal or family responsibilities	11	6,032	0
05 : Going to school	66	68,241	0
06 : Could only find this type of work	80	67,396	0
07 : Did not want a regular schedule	13	10,094	0
08 : Requirement of the job/no choice	391	289,895	1
09 : Earn more money	15	8,205	0
10 : Other	23	17,074	0
97 : Don't Know	13	8,538	0
99 : Not Applicable	29,313	21,705,181	97

WKHM1b Worked at home - Job 2

Pos. = 2877 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	495	399,547	1
2 : No	2,915	2,208,536	9
7 : Don't Know	6	3,881	0
9 : Not Applicable	26,518	19,576,492	88

HRWKHM1b Hrs/week worked at home - Job 2

Pos. = 2878 Type = Decimal

Action = Keep

Format : 99.9

Min = 1

Max = 99

Mean = 15

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	211	166,993	0
10.0 - 19.9	134	117,903	0
20.0 - 29.9	49	45,096	0
30.0 - 39.9	29	16,206	0
40.0 - 49.9	20	19,106	0
50.0 - 59.9	14	11,067	0
60.0 - 69.9	6	6,155	0
70.0 - 79.9	4	1,668	0
80.0 - 89.9	2	1,577	0
90.0 - 99.5	4	1,749	0
99.7 : Don't Know	25	13,494	0
99.8 : Refusal	1	1,052	0
99.9 : Not Applicable	29,435	21,786,384	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

TOTHRW1b Total usual hrs at job rfy - Job 2

Pos. = 2882 Type = Numeric

Action = Keep

Min = 0

Max = 5,162

Mean = 641

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	523	378,151	1
100 - 199	407	316,835	1
200 - 299	280	230,347	1
300 - 399	318	230,566	1
400 - 499	217	161,864	0
500 - 599	260	191,336	0
600 - 699	195	172,964	0
700 - 799	154	102,500	0
800 - 899	103	87,620	0
900 - 999	81	69,805	0
1,000 - 1,099	124	81,486	0
1,100 - 1,199	40	30,810	0
1,200 - 1,299	61	49,768	0
1,300 - 1,399	73	50,536	0
1,400 - 1,499	33	24,596	0
1,500 - 1,599	80	61,326	0
1,600 - 1,699	40	40,534	0
1,700 - 1,799	28	23,300	0
1,800 - 1,899	34	20,588	0
1,900 - 1,999	30	18,815	0
2,000 - 2,099	62	48,069	0
2,100 - 2,199	9	11,283	0
2,200 - 2,299	6	2,682	0
2,300 - 2,399	9	10,965	0
2,400 - 2,499	3	2,446	0
2,500 - 2,599	2	1,919	0
2,600 - 2,699	17	10,040	0
2,700 - 2,799	6	5,640	0
2,800 - 2,899	6	2,737	0
2,900 - 2,999	4	1,555	0
3,000 - 3,099	2	1,597	0
3,100 - 3,199	13	9,912	0
3,200 - 3,299	1	1,969	0
3,300 - 3,399	1	340	0
3,400 - 3,499	2	3,559	0
3,600 - 3,699	1	3,898	0
3,800 - 3,899	1	906	0
3,900 - 3,999	1	773	0
4,100 - 4,199	1	1,254	0
4,300 - 4,399	1	323	0
5,100 - 5,199	3	1,027	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

TOTHRW1b Total usual hrs at job rfy - Job 2 **Pos. = 2882 Type = Numeric** **Action = Keep**

Min = 0

Max = 5,162

Mean = 641

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9997 : Don't Know	184	145,306	0
9999 : Not Applicable	26,518	19,576,492	88

TOTHRP1b Total hrs paid at job rfyr - Job 2 **Pos. = 2886 Type = Numeric** **Action = Keep**

Min = 0

Max = 5,162

Mean = 622

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	571	412,459	1
100 - 199	409	312,220	1
200 - 299	294	240,812	1
300 - 399	332	237,043	1
400 - 499	226	173,083	0
500 - 599	251	190,893	0
600 - 699	200	171,847	0
700 - 799	154	104,490	0
800 - 899	97	83,934	0
900 - 999	83	69,151	0
1,000 - 1,099	121	76,303	0
1,100 - 1,199	42	31,066	0
1,200 - 1,299	62	48,120	0
1,300 - 1,399	77	50,646	0
1,400 - 1,499	36	26,310	0
1,500 - 1,599	70	56,646	0
1,600 - 1,699	42	41,595	0
1,700 - 1,799	28	23,784	0
1,800 - 1,899	52	28,457	0
1,900 - 1,999	27	18,107	0
2,000 - 2,099	58	45,906	0
2,100 - 2,199	7	10,657	0
2,200 - 2,299	6	3,168	0
2,300 - 2,399	8	10,746	0
2,400 - 2,499	3	2,446	0
2,500 - 2,599	3	2,243	0
2,600 - 2,699	11	5,628	0
2,700 - 2,799	4	5,993	0
2,800 - 2,899	6	2,737	0
2,900 - 2,999	3	974	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 DETAILED CHARACTERISTICS**

TOTHRP1b Total hrs paid at job rfyr - Job 2 **Pos. = 2886 Type = Numeric** **Action = Keep**

Min = 0
Max = 5,162
Mean = 622
Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
3,000 - 3,099	1	1,097	0
3,100 - 3,199	11	8,373	0
3,300 - 3,399	1	340	0
3,400 - 3,499	2	3,559	0
3,600 - 3,699	1	3,898	0
3,800 - 3,899	1	906	0
3,900 - 3,999	1	773	0
4,100 - 4,199	1	1,254	0
5,100 - 5,199	3	1,027	0
9997 : Don't Know	111	103,255	0
9999 : Not Applicable	26,518	19,576,492	88

UNCOLL1b Member union/coll.agree. - Job 2 **Pos. = 2890 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes, member of a union and covered by a collec	393	326,336	1
2 : Yes, covered by a collective agreement, but no	68	49,667	0
3 : No, not a member of a union nor covered by a c	2,301	1,747,002	7
7 : Don't Know	27	18,197	0
9 : Not Applicable	27,145	20,047,254	90

PENPLN1b Pension plan with job rfyr - Job 2 **Pos. = 2891 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	331	274,463	1
2 : No	2,432	1,843,069	8
7 : Don't Know	26	23,670	0
9 : Not Applicable	27,145	20,047,254	90

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 EMPLOYER ATTRIBUTES**

EMPYER1b Employer ID - Job 2

Pos. = 2892 Type = Character Action = Suppress

Format : PPPPPPPPPPPJJ

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	3,416	2,611,965	11
9999999999999999 : Not Applicable	26,518	19,576,492	88

SICCD10b Industry code - Job 2

Pos. = 2906 Type = Character Action = Suppress

Format : s99

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	3,410	2,605,758	11
-97 : Don't Know	6	6,207	0
-99 : Not Applicable	26,518	19,576,492	88

SIC1G10b Industry group 1 - Job 2

Pos. = 2909 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural and related service industries	235	108,502	0
02 : Fishing and trapping industries	36	13,797	0
03 : Logging and forestry industries	53	28,315	0
04 : Mining (including milling), quarrying and oil	50	26,748	0
05 : Manufacturing industries	291	215,443	0
06 : Construction industries	280	179,474	0
07 : Transportation and storage industries	119	88,074	0
08 : Communication and other utility industries	50	57,134	0
09 : Wholesale trade industries	122	100,765	0
10 : Retail trade industries	498	376,517	1
11 : Finance and insurance industries	42	44,691	0
12 : Real estate operator and insurance agent indu	81	83,080	0
13 : Business service industries	189	200,223	0
14 : Government service industries	174	135,968	0
15 : Educational service industries	215	190,504	0
16 : Health and social service industries	255	198,709	0
17 : Accommodation, food and beverage service indu	376	286,540	1
18 : Other service industries	344	271,265	1
97 : Don't Know	6	6,207	0
99 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 EMPLOYER ATTRIBUTES**

SIC2G10b Industry group 2 - Job 2

Pos. = 2911 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural Industries	223	102,408	0
02 : Service Industries Incidental to Agriculture	12	6,093	0
03 : Fishing and Trapping Industries	36	13,797	0
04 : Logging Industry	33	15,980	0
05 : Forestry Services Industry	20	12,334	0
06 : Mining Industries	9	2,463	0
07 : Crude Petroleum and Natural Gas Industries	15	9,002	0
08 : Quarry and Sand Pit Industries	5	3,564	0
09 : Service Industries Incidental to Mineral Extr	21	11,718	0
10 : Food Industries	58	33,748	0
11 : Beverage Industries	4	2,704	0
13 : Rubber Products Industries	2	997	0
14 : Plastic Products Industries	7	4,018	0
15 : Leather and Allied Products Industries	1	799	0
16 : Primary Textile Industries	2	3,333	0
17 : Textile Products Industries	4	2,039	0
18 : Clothing Industries	17	19,976	0
19 : Wood Industries	32	21,083	0
20 : Furniture and Fixture Industries	8	6,584	0
21 : Paper and Allied Products Industries	7	2,272	0
22 : Printing, Publishing and Allied Industries	37	31,691	0
23 : Primary Metal Industries	7	3,829	0
24 : Fabricated Metal Products Industries (Except	24	19,162	0
25 : Machinery Industries (Except Electrical Machi	20	15,757	0
26 : Transportation Equipment Industries	25	21,618	0
27 : Electrical and Electronic Products Industries	8	7,867	0
28 : Non-metallic Mineral Products Industries	5	4,916	0
29 : Refined Petroleum and Coal Products Industrie	8	4,611	0
30 : Chemical and Chemical Products Industries	8	5,031	0
31 : Other Manufacturing Industries	7	3,399	0
32 : Building, Developing and General Contracting	69	44,305	0
33 : Industrial and Heavy (Engineering) Constructi	40	23,008	0
34 : Trade Contracting Industries	168	109,421	0
35 : Service Industries Incidental to Construction	3	2,739	0
36 : Transportation Industries	113	82,770	0
37 : Pipeline Transport Industries	1	1,008	0
38 : Storage and Warehousing Industries	5	4,296	0
39 : Communication Industries	40	45,126	0
40 : Other Utility Industries	10	12,008	0
41 : Farm Products Industries, Wholesale	7	5,324	0
42 : Petroleum Products Industries, Wholesale	5	3,234	0
43 : Food, Beverage, Drug and Tobacco Industries,	17	11,751	0
44 : Apparel and Dry Goods Industries, Wholesale	3	1,807	0
45 : Household Goods Industries, Wholesale	3	2,113	0
46 : Motor Vehicle, Parts and Accessories Industri	9	9,486	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 EMPLOYER ATTRIBUTES****SIC2G10b Industry group 2 - Job 2****Pos. = 2911 Type = Character Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
47 : Metals, Hardware, Plumbing, Heating and Build	26	21,540	0
48 : Machinery, Equipment and Supplies Industries,	36	25,538	0
49 : Other Products Industries, Wholesale	16	19,968	0
50 : Food, Beverage and Drug Industries, Retail	129	102,247	0
51 : Shoe, Apparel, Fabric and Yarn Industries, Re	44	31,337	0
52 : Household Furniture, Appliances and Furnishin	33	27,395	0
53 : Automotive Vehicles, Parts and Accessories In	115	84,577	0
54 : General Retail Merchandising Industries	47	34,902	0
55 : Other Retail Store Industries	100	73,455	0
56 : Non-store Retail Industries	30	22,599	0
57 : Deposit Accepting Intermediary Industries	16	14,242	0
58 : Consumer and Business Financing Intermediary	2	5,011	0
60 : Insurance Industries	18	17,017	0
61 : Other Financial Intermediary Industries	6	8,420	0
62 : Real Estate Operator Industries (Except Devel	49	48,088	0
63 : Insurance and Real Estate Agent Industries	32	34,992	0
64 : Business Service Industries	189	200,223	0
65 : Federal Government Service Industries	74	62,592	0
66 : Provincial and Territorial Government Service	38	25,494	0
67 : Local Government Service Industries	60	45,771	0
68 : International and Other Extra-territorial Gov	2	2,109	0
69 : Educational Service Industries	215	190,504	0
70 : Health and Social Service Industries	255	198,709	0
71 : Accommodation Service Industries	98	72,878	0
72 : Food and Beverage Service Industries	278	213,662	0
73 : Amusement and Recreational Service Industries	92	72,738	0
74 : Personal and Household Service Industries	87	52,672	0
75 : Membership Organization Industries	49	38,352	0
76 : Other Service Industries	116	107,501	0
97 : Don't Know	6	6,207	0
99 : Not Applicable	26,518	19,576,492	88

SIC3G10b Industry group 3 - Job 2**Pos. = 2913 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agriculture	235	108,502	0
02 : Forestry	53	28,315	0
03 : Fishing And Trapping	36	13,797	0
04 : Metal mines	6	1,989	0
05 : Mineral Fuels	16	9,128	0
06 : Non-Metal Mines	2	348	0
07 : Quarries And Sand Pits	5	3,564	0
08 : Services Incidental To Mining	21	11,718	0

SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS

Theme: **JOB 2 EMPLOYER ATTRIBUTES**

SIC3G10b Industry group 3 - Job 2

Pos. = 2913 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
09 : Food And Beverage Industries	62	36,453	0
11 : Rubber And Plastics Products	9	5,015	0
12 : Leather Industries	1	799	0
13 : Textile Industries; includes (14) Knitting Mi	6	5,372	0
15 : Clothing Industries	17	19,976	0
16 : Wood Industries	32	21,083	0
17 : Furniture and Fixture Industries	8	6,584	0
18 : Paper And Allied Industries	7	2,272	0
19 : Printing-Publishing and Allied Industries	37	31,691	0
20 : Primary Metal Industries	7	3,829	0
21 : Metal Fabricating Industries	24	19,162	0
22 : Machinery Industries	20	15,757	0
23 : Transportation Equipment Industries	25	21,618	0
24 : Electrical Products Industries	8	7,867	0
25 : Non-Metallic Mineral Products Industries	5	4,916	0
26 : Petroleum And Coal Products Industries	8	4,611	0
27 : Chemical and Chemical Products Industries	8	5,031	0
28 : Miscellaneous Manufacturing Industries	7	3,399	0
29 : General Contractors	109	67,313	0
30 : Special-Trades Contractors	168	109,421	0
31 : Transportation	114	83,778	0
32 : Storage	5	4,296	0
33 : Communication	40	45,126	0
34 : Electric Power, Gas and Water Utilities	10	12,008	0
35 : Wholesale Trade	122	100,765	0
36 : Retail Trade	498	376,517	1
37 : Finance Industries	24	27,673	0
38 : Insurance Carriers	18	17,017	0
39 : Insurance Agencies And Real Estate Industries	81	83,080	0
40 : Education And Related Services	215	190,504	0
41 : Health And Welfare services	255	198,709	0
42 : Religious Organizations	25	19,592	0
43 : Amusement And Recreation Services	92	72,738	0
44 : Services To Business Management	189	200,223	0
45 : Personal Services	87	52,672	0
46 : Accomadation And Food Services	376	286,540	1
47 : Miscellaneous Services	140	126,261	0
48 : Federal Administration	74	62,592	0
49 : Provincial Administration	38	25,494	0
50 : Local Administration	60	45,771	0
51 : Other Government Services	2	2,109	0
52 : Services Incidental To Construction	3	2,739	0
97 : Don't Know	6	6,207	0
99 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 EMPLOYER ATTRIBUTES**

PUBPV10b Public/private sector - Job 2

Pos. = 2915 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Public sector	340	273,853	1
2 : Private sector	3,073	2,336,164	10
7 : Don't Know	3	1,947	0
9 : Not Applicable	26,518	19,576,492	88

MULOC10b Employer multiple location - Job 2

Pos. = 2916 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1,120	946,476	4
2 : No	2,272	1,640,846	7
7 : Don't Know	24	24,643	0
9 : Not Applicable	26,518	19,576,492	88

NBEMA10b No. employees all location - Job 2

Pos. = 2917 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	1,707	1,169,587	5
2 : 20 to 99	504	419,695	1
3 : 100 to 499	333	244,764	1
4 : 500 to 999	221	188,994	0
5 : 1000 and over	554	503,604	2
7 : Don't Know	97	85,318	0
9 : Not Applicable	26,518	19,576,492	88

NBEMPL1b No.employees place of work - Job 2

Pos. = 2918 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	2,141	1,495,668	6
2 : 20 to 99	763	660,924	2
3 : 100 to 499	304	247,690	1
4 : 500 to 999	83	87,636	0
5 : 1000 and over	76	70,839	0
7 : Don't Know	49	49,207	0
9 : Not Applicable	26,518	19,576,492	88

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

NBABS1b	No. absences this job - Job 2	Pos. = 2919	Type = Numeric	Action = Keep
Weight = LABWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
0		2,390	1,843,920	8
1		157	128,390	0
2		23	12,446	0
3		11	8,915	0
4		3	1,074	0
5		3	1,034	0
10		1	122	0
15		1	385	0
18		1	285	0
20		1	995	0
26		1	885	0
48		2	1,100	0
97 : Don't Know		3	1,947	0
99 : Not Applicable		27,337	20,186,953	90

ABSCIDba	Absence identifier - Job2/Abs1	Pos. = 2921	Type = Numeric	Action = Suppress
Weight = LABWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1		204	155,636	0
99 : Not Applicable		29,730	22,032,821	99

STRDA8ba	Start date abs. spell - Job2/Abs1	Pos. = 2923	Type = Date	Action = Modify
Format : YYYYMMDD				
Weight = LABWT26				
DESCRIPTIONS		Frequency	W. Frequency	% Weighted
1992		1	1,029	0
1993		203	154,607	0
9999 : Not Applicable		29,730	22,032,821	99
01		59	44,613	0
02		7	4,100	0
04		4	3,671	0
05		6	3,680	0
06		1	3,074	0
07		4	4,007	0
08		5	2,263	0
09		3	1,358	0
10		10	5,559	0
11		6	3,330	0
12		2	936	0
13		4	6,882	0
14		2	5,060	0
15		28	21,694	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

STRDA8ba Start date abs. spell - Job2/Abs1
Format : YYYYMMDD

Pos. = 2923 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
16	4	2,142	0
17	4	3,986	0
18	3	2,121	0
19	4	2,368	0
20	5	3,465	0
21	7	4,068	0
22	1	865	0
23	8	3,636	0
24	1	5,448	0
25	6	6,915	0
26	2	1,156	0
27	2	995	0
28	4	2,542	0
29	3	1,905	0
30	7	2,917	0
31	2	864	0
99 : Not Applicable	29,730	22,032,821	99

ENDDA8ba End date abs. spell - Job2/Abs1

Pos. = 2931 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	204	155,636	0
9999 : Not Applicable	29,730	22,032,821	99
01	15	8,116	0
02	6	5,099	0
03	3	687	0
04	2	1,384	0
05	5	3,177	0
06	2	1,418	0
07	4	6,991	0
08	5	3,246	0
09	1	642	0
10	6	3,106	0
11	1	483	0
13	1	1,304	0
14	3	960	0
15	24	17,361	0
16	3	1,705	0
17	5	6,620	0
18	2	978	0
19	3	2,442	0
20	5	1,306	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

ENDDA8ba End date abs. spell - Job2/Abs1
Format : YYYYMMDD

Pos. = 2931 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
21	6	4,730	0
22	3	1,278	0
23	6	2,457	0
24	2	1,100	0
25	2	4,885	0
26	4	2,408	0
27	4	1,211	0
28	7	11,599	0
29	4	2,691	0
30	15	9,136	0
31	55	47,101	0
99 : Not Applicable	29,730	22,032,821	99

ENDED8ba Abs. spell ended - Job2/Abs1

Pos. = 2939 Type = Character

Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	160	121,073	0
2 : No	44	34,563	0
9 : Not Applicable	29,730	22,032,821	99

NBWKS8ba Duration absence (weeks) - Job2/Abs1

Pos. = 2940 Type = Numeric

Action = Keep

Min = 1

Max = 52

Mean = 9

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	154	109,823	0
10 - 19	24	21,350	0
20 - 29	11	8,966	0
30 - 39	10	11,520	0
40 - 49	2	2,797	0
50 - 59	3	1,178	0
999 : Not Applicable	29,730	22,032,821	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

REAAB8ba Reason for absence - Job2/Abs1

Pos. = 2943 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	16	11,867	0
02 : Own illness or disability - not work related	28	16,377	0
03 : Pregnancy	8	9,704	0
04 : Caring for own children	2	1,043	0
06 : Other personal or family responsibilities	20	10,926	0
07 : School or educational leave	7	9,564	0
08 : Labour dispute	3	6,157	0
09 : Temporary layoff due to seasonal conditions	33	17,261	0
10 : Temporary layoff - non-seasonal	36	30,428	0
11 : Unpaid or partially paid vacation	30	31,281	0
12 : Other	21	11,023	0
99 : Not Applicable	29,730	22,032,821	99

ABSPA8ba Pay during absence - Job2/Abs1

Pos. = 2945 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full pay	4	3,454	0
2 : Partial pay	6	3,244	0
3 : No pay	193	148,412	0
7 : Don't Know	1	525	0
9 : Not Applicable	29,730	22,032,821	99

LOOKF8ba Looked work abs. spell - Job2/Abs1

Pos. = 2946 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	13	7,246	0
2 : No	20	10,015	0
9 : Not Applicable	29,901	22,171,196	99

ABSCIDbb Absence identifier - Job2/Abs2

Pos. = 2947 Type = Numeric Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2	23	11,566	0
99 : Not Applicable	29,911	22,176,891	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

STRDA8bb Start date abs. spell - Job2/Abs2

Pos. = 2949 Type = Date

Action = Modify

Format : YYYYMMDD

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	23	11,566	0
9999 : Not Applicable	29,911	22,176,891	99
01	7	3,387	0
10	2	919	0
11	1	486	0
13	1	752	0
14	1	154	0
15	5	2,900	0
17	1	637	0
21	1	225	0
22	1	807	0
29	1	457	0
30	2	837	0
99 : Not Applicable	29,911	22,176,891	99

ENDDA8bb End date abs. spell - Job2/Abs2

Pos. = 2957 Type = Date

Action = Modify

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	23	11,566	0
9999 : Not Applicable	29,911	22,176,891	99
01	1	457	0
08	1	693	0
12	1	486	0
13	1	807	0
14	1	338	0
15	2	554	0
20	2	1,087	0
25	1	165	0
27	1	752	0
29	1	506	0
30	3	1,728	0
31	8	3,987	0
99 : Not Applicable	29,911	22,176,891	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 2 ABSENCES FROM WORK**

ENDED8bb Abs. spell ended - Job2/Abs2 **Pos. = 2965 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	15	7,578	0
2 : No	8	3,987	0
9 : Not Applicable	29,911	22,176,891	99

NBWS8bb Duration absence (weeks) - Job2/Abs2 **Pos. = 2966 Type = Numeric** **Action = Keep**

Min = 1
Max = 14
Mean = 6
Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	19	9,266	0
10 - 19	4	2,300	0
999 : Not Applicable	29,911	22,176,891	99

REAAB8bb Reason for absence - Job2/Abs2 **Pos. = 2969 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	1	313	0
02 : Own illness or disability - not work related	2	1,259	0
06 : Other personal or family responsibilities	2	965	0
08 : Labour dispute	1	338	0
09 : Temporary layoff due to seasonal conditions	3	1,337	0
10 : Temporary layoff - non-seasonal	6	2,904	0
11 : Unpaid or partially paid vacation	2	1,166	0
12 : Other	6	3,280	0
99 : Not Applicable	29,911	22,176,891	99

ABSPA8bb Pay during absence - Job2/Abs2 **Pos. = 2971 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full pay	1	752	0
2 : Partial pay	1	457	0
3 : No pay	21	10,356	0
9 : Not Applicable	29,911	22,176,891	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOB 2 ABSENCES FROM WORK

LOOKF8bb Looked work abs. spell - Job2/Abs2 Pos. = 2972 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1	364	0
2 : No	2	973	0
9 : Not Applicable	29,931	22,187,120	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

CLWKR9c Class of worker - Job 3

Pos. = 2973 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	532	425,406	1
02 : Unpaid family worker	3	4,023	0
03 : Incorporated business - with paid help	8	5,724	0
04 : Incorporated business - no paid help	13	8,798	0
05 : Not incorporated business - with paid help	10	6,988	0
06 : Not incorporated business - no paid help	41	29,256	0
97 : Don't Know	11	13,566	0
99 : Not Applicable	29,316	21,694,694	97

RCLWKR9c Recoded class of worker - Job 3

Pos. = 2975 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Paid worker	490	384,827	1
02 : Paid worker, government	63	55,101	0
04 : Self-employed with paid help (unincorporated	10	6,988	0
05 : Self-employed without paid help (unincorporate	41	29,256	0
06 : Unpaid family worker	3	4,023	0
97 : Don't Know	11	13,566	0
99 : Not Applicable	29,316	21,694,694	97

OCCHG6c Occ. (unit group) changed - Job 3

Pos. = 2977 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7 : Don't Know	618	493,763	2
9 : Not Applicable	29,316	21,694,694	97

SOCDS6c Start occupation in refyr - Job 3

Pos. = 2978 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
9997 : Don't Know	618	493,763	2
9999 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC1GS6c Start occ in refyr grp 1 - Job 3	Pos. = 2982	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	618	493,763	2
99 : Not Applicable	29,316	21,694,694	97

SOC2GS6c Start occ in refyr grp 2 - Job 3	Pos. = 2984	Type = Character	Action = Suppress
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	618	493,763	2
99 : Not Applicable	29,316	21,694,694	97

SOC3GS6c Start occ in refyr grp 3 - Job 3	Pos. = 2986	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	618	493,763	2
99 : Not Applicable	29,316	21,694,694	97

SOC4GS6c Start occ in refyr grp 4 - Job 3	Pos. = 2988	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	618	493,763	2
99 : Not Applicable	29,316	21,694,694	97

SOC5GS6c Start occ in refyr grp 5 - Job 3	Pos. = 2990	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
97 : Don't Know	618	493,763	2
99 : Not Applicable	29,316	21,694,694	97

SOC6DE6c End occupation in refyr - Job 3	Pos. = 2992	Type = Character	Action = Suppress
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
<hr/>			
Valid Values	606	478,029	2
9997 : Don't Know	12	15,733	0
9999 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC1GE6c End occ in refyr grp 1 - Job 3

Pos. = 2996 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Managerial Administrative and Related Occupat	40	24,599	0
02 : Occupations in Natural Sciences, Engineering	11	14,613	0
03 : Occupations in Social Sciences and Related Fi	17	14,196	0
05 : Teaching and Related Occupations	31	31,319	0
06 : Occupations in Medicine and Health	28	24,403	0
07 : Artistic, Literary, Recreational and Related	27	26,240	0
08 : Clerical and Related Occupations	66	54,785	0
09 : Sales Occupations	58	40,150	0
10 : Service Occupations	122	104,555	0
11 : Farming, Horticultural and Animal Husbandry O	25	13,613	0
12 : Fishing, Trapping and Related Occupations	4	1,095	0
13 : Forestry and Logging Occupations	7	3,905	0
14 : Mining and Quarrying Including Oil and Gas Fi	11	4,710	0
15 : Processing Occupations	12	9,135	0
16 : Machining and Related Occupations	11	6,934	0
17 : Product Fabricating, Assenbling and Repairing	25	18,344	0
18 : Construction Trades Occupations Repairing Occ	56	44,907	0
19 : Transport Equipment Operating Occupations	34	21,994	0
20 : Material Handling and Related Occupations, N.	14	14,269	0
21 : Other Crafts and Equipment Operating Occupati	7	4,254	0
97 : Don't Know	12	15,733	0
99 : Not Applicable	29,316	21,694,694	97

SOC2GE6c End occ in refyr grp 2 - Job 3

Pos. = 2998 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials and Administrators Unique to Govern	8	2,484	0
02 : Other Managers and Administrators	21	13,910	0
03 : Occupations Related to Management and Adminis	11	8,204	0
05 : Occupations in Life Sciences	2	3,659	0
06 : Architects, Engineers and Community Planners	2	867	0
07 : Other Occupations in Architecture and Enginee	3	1,762	0
08 : Occupations in Mathematics, Statistics, Syste	4	8,324	0
09 : Occupations in Social Sciences	1	177	0
10 : Occupations in Social Work and Related Fields	8	3,338	0
11 : Occupations in Law and Jurisprudence	2	1,873	0
12 : Occupations in Library, Museum Andarchival Sc	1	3,550	0
13 : Other Occupations in Social Sciences and Rela	5	5,255	0
15 : University Teaching and Related Occupations	9	14,835	0
16 : Elementary and Secondary School Teaching and	16	12,958	0
17 : Other Teaching and Related Occupations	6	3,524	0
18 : Health Diagnosing and Treating Occupations	1	427	0
19 : Nursing, Therapy and Related Assisting Occupa	22	21,402	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC2GE6c End occ in refyr grp 2 - Job 3

Pos. = 2998 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
20 : Other Occupations in Medicine and Health	5	2,573	0
21 : Occupations in Fine and Commercial Art, Photo	5	4,151	0
22 : Occupations in Performing and Audio-visual Ar	7	4,546	0
23 : Occupations in Writing	3	10,640	0
24 : Occupations in Sports and Recreation	12	6,902	0
25 : Stenographic and Typing Occupations	13	11,897	0
26 : Bookkeeping, Account-recording and Related Oc	23	18,824	0
27 : Office Machine and Electronic Data-processing	2	3,310	0
28 : Material Recording, Scheduling and Distributi	6	3,855	0
30 : Reception, Information, Mail and Message Dist	9	5,565	0
31 : Other Clerical and Related Occupations	13	11,332	0
32 : Sales Occupations, Commodities	52	34,201	0
33 : Sales Occupations, Services	5	4,103	0
34 : Other Sales Occupations	1	1,846	0
35 : Protective Service Occupations	15	11,868	0
36 : Food and Beverage Preparation and Related S	53	47,265	0
37 : Occupations in Lodging and Other Accomodation	3	1,800	0
38 : Personal Service Occupations	17	15,284	0
39 : Apparel and Furnishings Service Occupations	2	5,185	0
40 : Other Service Occupations	32	23,150	0
41 : Farmers	1	995	0
42 : Other Farming, Horticultural and Animal Husba	24	12,617	0
43 : Fishing, Trapping and Related Occupations	4	1,095	0
44 : Forestry and Logging Occupations	7	3,905	0
45 : Mining and Quarrying Including Oil and Gas Fi	11	4,710	0
48 : Clay, Glass and Stone Processing, Forming and	1	1,180	0
50 : Food, Beverage and Related Processing Occupat	10	7,132	0
51 : Wood Processing Occupations, Except Pulp and	1	821	0
55 : Metal Machining Occupations	1	427	0
56 : Metal Shaping and Forming Occupations, Except	9	5,510	0
57 : Wood Machining Occupations	1	996	0
60 : Fabricating and Assembling Occupations: Metal	2	483	0
61 : Fabricating, Assembling, Installing and Repai	6	7,332	0
62 : Fabricating, Assembling and Repairing Occupat	1	940	0
63 : Fabricating, Assembling and Repairing Occupat	2	585	0
65 : Mechanics and Repairers, N.e.c.	12	8,359	0
66 : Other Product Fabricating, Assembling and Rep	2	643	0
67 : Excavating, Grading, Paving and Related Occup	4	2,023	0
68 : Electrical Power, Lighting and Wire Communica	6	9,933	0
69 : Other Construction Trades Occupations	46	32,950	0
70 : Air Transport Operating Occupations	1	1,136	0
72 : Water Transport Operating Occupations	2	573	0
73 : Motor Transport Operating Occupations	30	19,406	0
74 : Other Transport Equipment Operating Occupatio	1	878	0
75 : Material Handling and Related Occupations, N.	14	14,269	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC2GE6c End occ in refyr grp 2 - Job 3

Pos. = 2998 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
76 : Printing and Related Occupations	4	2,510	0
77 : Stationary Engine and Utilities Equipment Ope	2	1,011	0
78 : Electronic and Related Communications Equipme	1	732	0
97 : Don't Know	12	15,733	0
99 : Not Applicable	29,316	21,694,694	97

SOC3GE6c End occ in refyr grp 3 - Job 3

Pos. = 3000 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Self Employed Professionals	1	427	0
02 : Employed Professionals	30	23,685	0
03 : High-Level Management	9	3,991	0
04 : Semi-Professionals	58	69,528	0
05 : Technicians	6	7,554	0
06 : Middle Management	34	23,867	0
07 : Supervisors	7	3,701	0
08 : Forewomen/Foremen	10	7,709	0
09 : Skilled Clerical/Sales/Service	34	26,116	0
10 : Skilled Crafts and Trades	60	47,798	0
11 : Farmers	1	995	0
12 : Semi-Skilled Clerical/Sales	122	107,607	0
13 : Semi-Skilled Manual	53	33,865	0
14 : Unskilled Clerical/Sales/Serv.	41	27,612	0
15 : Unskilled Manual	117	81,090	0
16 : Farm Labourers	23	12,476	0
97 : Don't Know	12	15,733	0
99 : Not Applicable	29,316	21,694,694	97

SOC4GE6c End occ in refyr grp 4 - Job 3

Pos. = 3002 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Professional/High Level Management	40	28,104	0
02 : Semi-Professional, Technical, Middle Manageme	64	77,082	0
03 : Supervisors, Foremen/Forewomen	51	35,277	0
04 : Skilled Workers/Employees/Farmers	94	73,915	0
05 : Semi-Skilled Workers/Employees	175	141,472	0
06 : Unskilled Wrkrs/Employees/Farm Labourers	182	122,176	0
97 : Don't Know	12	15,733	0
99 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC5GE6c End occ in refyr grp 5 - Job 3

Pos. = 3004 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Officials And Administrators, Gov't	8	2,484	0
02 : Other Managers And Administrators	21	13,910	0
03 : Management And Administration Related	11	8,204	0
04 : Physical, Life Science	2	3,659	0
05 : Maths, Stats, Systems Analysis And Related	4	8,324	0
06 : Architects And Engineers	2	867	0
07 : Architecture and Engineering Related	3	1,762	0
08 : Social Science And Related	17	14,196	0
10 : University And Related	9	14,835	0
11 : Elementary, Secondary And Related	16	12,958	0
12 : Other Teaching And Related	6	3,524	0
13 : Health Diagnosing And Treating	1	427	0
14 : Nursing, Therapy And Related	22	21,402	0
15 : Medicine And Health Related	5	2,573	0
16 : Artistic and Recreation	27	26,240	0
17 : Stenographic And Typing	13	11,897	0
18 : Bookkeeping, Account-Recording And Related	23	18,824	0
19 : Office Machine And EDP Operators	2	3,310	0
20 : Material Recording, Scheduling And Distributi	6	3,855	0
21 : Reception, Info. Mail And Message Distributio	9	5,565	0
22 : Library, File., Corres., Other Clerical Dutie	13	11,332	0
23 : Sales, Commodities	52	34,201	0
24 : Sales, Services and Other Sales	6	5,949	0
25 : Protective Services	15	11,868	0
26 : Food And Beverage Preparation; Lodging And Ac	56	49,066	0
27 : Personal, Apparel And Furnishing Service	19	20,469	0
28 : Other Service Occupations	32	23,150	0
29 : Farmers And Farm Management	1	995	0
30 : Other Farming, Horticulture And Animal Husban	24	12,617	0
31 : Fishing, Hunting, Trapping And Related	4	1,095	0
32 : Forestry And Logging	7	3,905	0
33 : Mining And Quarrying-Including Gas And Oil Fi	11	4,710	0
34 : Food, Beverage And Related Processing	10	7,132	0
35 : Other Processing Occupations	1	821	0
36 : Metal Shaping And Forming Occupations	10	6,690	0
37 : Other Machining Occupations	2	1,423	0
38 : Metal Products, N.E.C.	2	483	0
39 : Electrical, Electronics And Related Equipment	6	7,332	0
40 : Textiles, Furs And Leather Goods	2	585	0
41 : Wood Products, Rubber, Plastics And Other Rel	3	1,583	0
42 : Mechanics And Repairmen, Except Electrical	12	8,359	0
43 : Excavating, Grading, Paving And Related	4	2,023	0
44 : Electrical Power, Lighting And Wire Communica	6	9,933	0
45 : Other Construction Trades	46	32,950	0
46 : Motor Transport Operators	30	19,406	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

SOC5GE6c End occ in refyr grp 5 - Job 3

Pos. = 3004 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
47 : Other Transportation Operators	4	2,588	0
48 : Material Handling	14	14,269	0
49 : Other Crafts And Equipment Operators	7	4,254	0
97 : Don't Know	12	15,733	0
99 : Not Applicable	29,316	21,694,694	97

SUPERV1c Supervised others - Job 3

Pos. = 3006 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	73	47,580	0
2 : No	534	432,616	1
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,316	21,694,694	97

NBSUPV1c No. of people supervised - Job 3

Pos. = 3007 Type = Numeric Action = Modify

Min = 1

Max = 77

Mean = 7

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	64	37,949	0
10 - 19	7	8,098	0
50 - 59	1	212	0
70 - 79	1	1,319	0
997 : Don't Know	11	13,566	0
999 : Not Applicable	29,850	22,127,311	99

PAYPRO1c Influenced pay/promo. - Job 3

Pos. = 3010 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	29	18,569	0
2 : No	44	29,011	0
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,850	22,127,311	99

Theme: JOB 3 DETAILED CHARACTERISTICS

RESPWK1c Decided work for others - Job 3
Pos. = 3011 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	58	39,706	0
2 : No	15	7,873	0
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,850	22,127,311	99

BUDSTF1c Influenced budget/staffing - Job 3
Pos. = 3012 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	21	13,735	0
2 : No	509	410,227	1
7 : Don't Know	13	15,009	0
9 : Not Applicable	29,391	21,749,485	98

MANAG1c Job perceived managerial - Job 3
Pos. = 3013 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	29	19,312	0
2 : No	501	404,651	1
7 : Don't Know	13	15,009	0
9 : Not Applicable	29,391	21,749,485	98

MANAGL1c Management level - Job 3
Pos. = 3014 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Top management	1	384	0
2 : Upper management	4	4,296	0
3 : Middle management	8	5,756	0
4 : Lower management	16	8,874	0
7 : Don't Know	13	15,009	0
9 : Not Applicable	29,892	22,154,136	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

WAGCHG1c Wage change in refyr - Job 3

Pos. = 3015 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7 : Don't Know	89	94,295	0
9 : Not Applicable	29,845	22,094,162	99

WAGCHM1c Month wage changed - Job 3

Pos. = 3016 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
97 : Don't Know	11	13,566	0
99 : Not Applicable	29,923	22,174,891	99

IMPHWS1c Strt hrly wagherate in rfy - Job 3

Pos. = 3018 Type = Decimal Action = Keep

Format : \$999.99

Min = 0

Max = 0

Mean = 0

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
999.97 : Don't Know	78	80,728	0
999.99 : Not Applicable	29,856	22,107,729	99

IMPHWE1c End hrly wagherate in refyr - Job 3

Pos. = 3024 Type = Decimal Action = Keep

Min = 3

Max = 50

Mean = 12

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	286	208,604	0
10 - 19	198	171,608	0
20 - 29	38	34,705	0
30 - 39	4	3,970	0
40 - 49	3	1,525	0
50 - 59	1	3,805	0
999.97 : Don't Know	11	13,566	0
999.99 : Not Applicable	29,393	21,750,672	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

TOTEAR1c Total earnings job refyr - Job 3

Pos. = 3030 Type = Decimal

Action = Keep

Min = 10

Max = 43,118

Mean = 5,390

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 999	147	109,740	0
1,000 - 1,999	97	65,654	0
2,000 - 2,999	69	44,861	0
3,000 - 3,999	42	25,445	0
4,000 - 4,999	36	43,462	0
5,000 - 5,999	27	21,207	0
6,000 - 6,999	12	17,138	0
7,000 - 7,999	17	10,907	0
8,000 - 8,999	5	6,489	0
9,000 - 9,999	8	4,537	0
10,000 - 10,999	8	9,935	0
11,000 - 11,999	5	3,100	0
12,000 - 12,999	8	4,688	0
13,000 - 13,999	4	1,832	0
14,000 - 14,999	9	10,400	0
15,000 - 15,999	7	4,565	0
16,000 - 16,999	3	13,765	0
17,000 - 17,999	2	6,414	0
19,000 - 19,999	2	1,443	0
20,000 - 20,999	4	1,973	0
21,000 - 21,999	1	348	0
22,000 - 22,999	3	2,592	0
25,000 - 25,999	3	1,925	0
26,000 - 26,999	2	1,250	0
27,000 - 27,999	1	294	0
28,000 - 28,999	1	1,181	0
29,000 - 29,999	1	5,394	0
31,000 - 31,999	2	1,431	0
37,000 - 37,999	1	590	0
41,000 - 41,999	2	1,045	0
43,000 - 43,999	1	596	0
999999.97 : Don't Know	11	13,566	0
999999.99 : Not Applicable	29,393	21,750,672	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

MTWRK1ca Months worked at job rfy - Job 3/Jan Pos. = 3039 Type = Character Action = Keep
Format : 1 byte per month array

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	109	100,051	0
2 : No	13	8,952	0
9 : Not Applicable	29,812	22,079,454	99

MTWRK1cb Months worked at job rfy - Job 3/Feb Pos. = 3040 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	123	115,426	0
2 : No	14	11,644	0
9 : Not Applicable	29,797	22,061,387	99

MTWRK1cc Months worked at job rfy - Job 3/Mar Pos. = 3041 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	144	127,086	0
2 : No	15	12,662	0
9 : Not Applicable	29,775	22,048,709	99

MTWRK1cd Months worked at job rfy - Job 3/Apr Pos. = 3042 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	155	138,929	0
2 : No	12	8,963	0
9 : Not Applicable	29,767	22,040,564	99

MTWRK1ce Months worked at job rfy - Job 3/May Pos. = 3043 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	171	142,003	0
2 : No	16	10,339	0
9 : Not Applicable	29,747	22,036,114	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

MTWRK1cf Months worked at job rfy - Job 3/Jun Pos. = 3044 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	208	175,796	0
2 : No	15	11,341	0
9 : Not Applicable	29,711	22,001,319	99

MTWRK1cg Months worked at job rfy - Job 3/Jul Pos. = 3045 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	235	202,550	0
2 : No	21	13,484	0
9 : Not Applicable	29,678	21,972,423	99

MTWRK1ch Months worked at job rfy - Job 3/Aug Pos. = 3046 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	275	231,445	1
2 : No	21	13,106	0
9 : Not Applicable	29,638	21,943,906	98

MTWRK1ci Months worked at job rfy - Job 3/Sep Pos. = 3047 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	297	241,972	1
2 : No	18	10,925	0
9 : Not Applicable	29,619	21,935,559	98

MTWRK1cj Months worked at job rfy - Job 3/Oct Pos. = 3048 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	329	250,473	1
2 : No	13	7,755	0
9 : Not Applicable	29,592	21,930,229	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

MTWRK1ck Months worked at job rfy - Job 3/Nov Pos. = 3049 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	354	290,587	1
2 : No	14	8,261	0
9 : Not Applicable	29,566	21,889,609	98

MTWRK1cl Months worked at job rfy - Job 3/Dec Pos. = 3050 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	364	289,760	1
2 : No	13	12,592	0
9 : Not Applicable	29,557	21,886,105	98

NBSCHD5c No.work schedules in refyr - Job 3 Pos. = 3051 Type = Numeric Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1	405	322,172	1
2	10	8,426	0
97 : Don't Know	11	13,566	0
99 : Not Applicable	29,508	21,844,293	98

AWH01V5c Avg wkly hrs at job in Jan - Job 3 Pos. = 3053 Type = Decimal Action = Keep

Format : 99.9

Min = 0

Max = 84

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	49	33,009	0
10.0 - 19.9	18	9,491	0
20.0 - 29.9	13	12,502	0
30.0 - 39.9	11	29,384	0
40.0 - 49.9	11	6,566	0
50.0 - 59.9	2	527	0
60.0 - 69.9	1	3,441	0
70.0 - 79.9	2	4,797	0
80.0 - 89.9	1	593	0
99.7 : Don't Know	14	8,690	0
99.9 : Not Applicable	29,812	22,079,454	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH02V5c Avg wkly hrs at job in Feb - Job 3 Pos. = 3057 Type = Decimal Action = Keep

Min = 0

Max = 75

Mean = 25

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	52	34,782	0
10.0 - 19.9	20	11,067	0
20.0 - 29.9	14	13,137	0
30.0 - 39.9	12	30,261	0
40.0 - 49.9	17	10,804	0
50.0 - 59.9	4	3,346	0
60.0 - 69.9	1	3,441	0
70.0 - 79.9	2	4,797	0
99.7 : Don't Know	15	15,430	0
99.9 : Not Applicable	29,797	22,061,387	99

AWH03V5c Avg wkly hrs at job in Mar - Job 3 Pos. = 3061 Type = Decimal Action = Keep

Min = 0

Max = 84

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	55	40,879	0
10.0 - 19.9	26	17,581	0
20.0 - 29.9	13	12,312	0
30.0 - 39.9	14	31,050	0
40.0 - 49.9	24	14,078	0
50.0 - 59.9	5	3,473	0
60.0 - 69.9	2	3,744	0
70.0 - 79.9	2	4,797	0
80.0 - 89.9	1	510	0
99.7 : Don't Know	17	11,319	0
99.9 : Not Applicable	29,775	22,048,709	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH04V5c Avg wkly hrs at job in Apr - Job 3 Pos. = 3065 Type = Decimal Action = Keep

Min = 0

Max = 75

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	61	44,701	0
10.0 - 19.9	24	18,121	0
20.0 - 29.9	15	13,470	0
30.0 - 39.9	15	31,106	0
40.0 - 49.9	25	15,945	0
50.0 - 59.9	6	3,994	0
60.0 - 69.9	4	5,643	0
70.0 - 79.9	1	4,523	0
99.7 : Don't Know	16	10,386	0
99.9 : Not Applicable	29,767	22,040,564	99

AWH05V5c Avg wkly hrs at job in May - Job 3 Pos. = 3069 Type = Decimal Action = Keep

Min = 0

Max = 70

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	66	46,611	0
10.0 - 19.9	28	21,393	0
20.0 - 29.9	17	12,597	0
30.0 - 39.9	18	24,412	0
40.0 - 49.9	33	25,638	0
50.0 - 59.9	5	5,341	0
60.0 - 69.9	5	7,443	0
99.7 : Don't Know	15	8,904	0
99.9 : Not Applicable	29,747	22,036,114	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH06V5c Avg wkly hrs at job in Jun - Job 3 Pos. = 3073 Type = Decimal Action = Keep

Min = 0

Max = 70

Mean = 25

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	71	51,775	0
10.0 - 19.9	33	23,377	0
20.0 - 29.9	18	14,443	0
30.0 - 39.9	20	26,197	0
40.0 - 49.9	44	41,804	0
50.0 - 59.9	8	7,744	0
60.0 - 69.9	7	7,902	0
70.0 - 79.9	1	438	0
99.7 : Don't Know	21	13,454	0
99.9 : Not Applicable	29,711	22,001,319	99

AWH07V5c Avg wkly hrs at job in Jul - Job 3 Pos. = 3077 Type = Decimal Action = Keep

Min = 0

Max = 96

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	77	58,281	0
10.0 - 19.9	37	25,222	0
20.0 - 29.9	18	14,238	0
30.0 - 39.9	23	32,089	0
40.0 - 49.9	58	52,864	0
50.0 - 59.9	10	9,619	0
60.0 - 69.9	7	7,530	0
70.0 - 79.9	2	1,009	0
80.0 - 89.9	1	132	0
90.0 - 99.5	1	336	0
99.7 : Don't Know	22	14,707	0
99.9 : Not Applicable	29,678	21,972,423	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH08V5c Avg wkly hrs at job in Aug - Job 3 Pos. = 3081 Type = Decimal Action = Keep

Min = 0

Max = 96

Mean = 27

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	79	59,011	0
10.0 - 19.9	37	22,670	0
20.0 - 29.9	28	26,414	0
30.0 - 39.9	27	34,729	0
40.0 - 49.9	70	59,544	0
50.0 - 59.9	12	10,994	0
60.0 - 69.9	9	8,590	0
70.0 - 79.9	6	3,323	0
90.0 - 99.5	1	336	0
99.7 : Don't Know	27	18,935	0
99.9 : Not Applicable	29,638	21,943,906	98

AWH09V5c Avg wkly hrs at job in Sep - Job 3 Pos. = 3085 Type = Decimal Action = Keep

Min = 0

Max = 96

Mean = 27

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	83	58,543	0
10.0 - 19.9	45	29,962	0
20.0 - 29.9	29	29,271	0
30.0 - 39.9	28	35,652	0
40.0 - 49.9	76	56,373	0
50.0 - 59.9	12	11,100	0
60.0 - 69.9	10	9,511	0
70.0 - 79.9	5	2,767	0
80.0 - 89.9	1	1,319	0
90.0 - 99.5	1	336	0
99.7 : Don't Know	25	18,058	0
99.9 : Not Applicable	29,619	21,935,559	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH10V5c Avg wkly hrs at job in Oct - Job 3 Pos. = 3089 Type = Decimal Action = Keep

Min = 0

Max = 88

Mean = 26

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	86	61,548	0
10.0 - 19.9	53	38,173	0
20.0 - 29.9	32	31,079	0
30.0 - 39.9	35	35,275	0
40.0 - 49.9	79	47,099	0
50.0 - 59.9	14	11,920	0
60.0 - 69.9	9	9,544	0
70.0 - 79.9	5	2,019	0
80.0 - 89.9	3	2,552	0
99.7 : Don't Know	26	19,014	0
99.9 : Not Applicable	29,592	21,930,229	98

AWH11V5c Avg wkly hrs at job in Nov - Job 3 Pos. = 3093 Type = Decimal Action = Keep

Min = 0

Max = 84

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	87	74,421	0
10.0 - 19.9	62	47,163	0
20.0 - 29.9	39	39,520	0
30.0 - 39.9	41	45,050	0
40.0 - 49.9	83	50,774	0
50.0 - 59.9	12	10,441	0
60.0 - 69.9	8	8,040	0
70.0 - 79.9	7	2,716	0
80.0 - 89.9	2	1,232	0
99.7 : Don't Know	27	19,487	0
99.9 : Not Applicable	29,566	21,889,609	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

AWH12V5c Avg wkly hrs at job in Dec - Job 3 Pos. = 3097 Type = Decimal Action = Keep

Min = 0

Max = 96

Mean = 24

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	89	76,613	0
10.0 - 19.9	62	46,930	0
20.0 - 29.9	37	35,555	0
30.0 - 39.9	45	49,306	0
40.0 - 49.9	87	51,233	0
50.0 - 59.9	13	10,240	0
60.0 - 69.9	8	8,040	0
70.0 - 79.9	5	2,009	0
80.0 - 89.9	3	2,140	0
90.0 - 99.5	1	794	0
99.7 : Don't Know	27	19,487	0
99.9 : Not Applicable	29,557	21,886,105	98

SC1STC5c FT stat chg due scd chg 1 - Job 3 Pos. = 3101 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Change from full-time to part-time	1	2,343	0
2 : Change from part-time to full-time	2	983	0
3 : No change	7	5,098	0
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,913	22,166,465	99

SC2STC5c FT stat chg due scd chg 2 - Job 3 Pos. = 3102 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,923	22,174,891	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

FLLPRT1c Job was FT - Job 3

Pos. = 3103 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full-time	318	247,943	1
2 : Part-time	272	219,399	0
7 : Don't Know	28	26,420	0
9 : Not Applicable	29,316	21,694,694	97

REAWPT1c Reason part-time - Job 3

Pos. = 3104 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability	1	198	0
02 : Caring for own children	4	2,053	0
04 : Other personal or family responsibilities	6	1,743	0
05 : Going to school	55	56,234	0
06 : Could only find part-time work	117	85,098	0
07 : Did not want full-time work	39	34,566	0
08 : Full-time work under 30 hours per week	11	4,853	0
09 : Other	39	34,649	0
97 : Don't Know	28	26,420	0
99 : Not Applicable	29,634	21,942,638	98

SCDTYP1c Type of work schedule - Job 3

Pos. = 3106 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : A regular daytime schedule	289	226,463	1
02 : A regular evening schedule	51	42,452	0
03 : A regular night or graveyard shift	12	9,026	0
04 : A rotating shift	44	39,990	0
05 : A split shift	5	2,063	0
06 : On call	48	37,111	0
07 : An irregular schedule	69	57,696	0
08 : Other	12	9,159	0
97 : Don't Know	13	15,009	0
99 : Not Applicable	29,391	21,749,485	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

REASC1c Reason irregular schedule - Job 3 Pos. = 3108 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
02 : Caring for own children	1	681	0
04 : Other personal or family responsibilities	1	1,092	0
05 : Going to school	18	23,254	0
06 : Could only find this type of work	29	27,512	0
07 : Did not want a regular schedule	5	2,922	0
08 : Requirement of the job/no choice	55	36,590	0
09 : Earn more money	5	1,631	0
10 : Other	3	1,122	0
97 : Don't Know	13	15,009	0
99 : Not Applicable	29,804	22,078,640	99

WKHM1c Worked at home - Job 3 Pos. = 3110 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	64	57,556	0
2 : No	543	422,641	1
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,316	21,694,694	97

HRWKHM1c Hrs/week worked at home - Job 3 Pos. = 3111 Type = Decimal Action = Keep

Format : 99.9

Min = 1

Max = 50

Mean = 12

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0.0 - 9.9	34	35,821	0
10.0 - 19.9	15	7,826	0
20.0 - 29.9	3	2,802	0
30.0 - 39.9	5	3,419	0
40.0 - 49.9	2	1,894	0
50.0 - 59.9	2	4,652	0
99.7 : Don't Know	14	14,706	0
99.9 : Not Applicable	29,859	22,117,335	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

TOTHRW1c Total usual hrs at job rfy - Job 3

Pos. = 3115 Type = Numeric

Action = Keep

Min = 0

Max = 3,129

Mean = 490

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	142	104,742	0
100 - 199	106	76,397	0
200 - 299	77	57,904	0
300 - 399	58	41,627	0
400 - 499	33	25,685	0
500 - 599	29	28,143	0
600 - 699	21	22,573	0
700 - 799	23	18,509	0
800 - 899	10	7,547	0
900 - 999	8	4,314	0
1,000 - 1,099	16	10,928	0
1,100 - 1,199	7	4,774	0
1,200 - 1,299	4	2,856	0
1,300 - 1,399	8	9,699	0
1,400 - 1,499	2	625	0
1,500 - 1,599	7	9,831	0
1,600 - 1,699	1	354	0
1,700 - 1,799	4	2,304	0
1,800 - 1,899	3	2,720	0
1,900 - 1,999	4	12,156	0
2,000 - 2,099	6	3,418	0
2,100 - 2,199	2	697	0
2,200 - 2,299	1	926	0
2,400 - 2,499	1	2,692	0
2,600 - 2,699	1	140	0
3,100 - 3,199	1	3,441	0
9997 : Don't Know	43	38,748	0
9999 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 DETAILED CHARACTERISTICS**

TOTHRP1c Total hrs paid at job rfyr - Job 3 **Pos. = 3119 Type = Numeric** **Action = Keep**

Min = 0

Max = 3,129

Mean = 480

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 99	147	109,312	0
100 - 199	106	76,767	0
200 - 299	82	61,211	0
300 - 399	58	41,283	0
400 - 499	40	32,130	0
500 - 599	26	23,967	0
600 - 699	21	23,037	0
700 - 799	24	18,346	0
800 - 899	9	7,337	0
900 - 999	9	4,558	0
1,000 - 1,099	15	10,482	0
1,100 - 1,199	6	4,166	0
1,200 - 1,299	4	3,232	0
1,300 - 1,399	9	11,036	0
1,400 - 1,499	2	625	0
1,500 - 1,599	7	10,491	0
1,600 - 1,699	2	538	0
1,700 - 1,799	3	2,121	0
1,800 - 1,899	5	3,558	0
1,900 - 1,999	3	11,233	0
2,000 - 2,099	5	2,596	0
2,100 - 2,199	2	2,904	0
2,200 - 2,299	1	926	0
2,600 - 2,699	1	140	0
3,100 - 3,199	1	3,441	0
9997 : Don't Know	30	28,314	0
9999 : Not Applicable	29,316	21,694,694	97

UNCOLL1c Member union/coll.agree. - Job 3 **Pos. = 3123 Type = Character** **Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes, member of a union and covered by a collec	77	74,772	0
2 : Yes, covered by a collective agreement, but no	14	10,814	0
3 : No, not a member of a union nor covered by a c	437	337,080	1
7 : Don't Know	15	16,304	0
9 : Not Applicable	29,391	21,749,485	98

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: JOB 3 DETAILED CHARACTERISTICS

PENPLN1c Pension plan with job rfy - Job 3**Pos. = 3124 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	47	39,091	0
2 : No	481	383,749	1
7 : Don't Know	15	16,131	0
9 : Not Applicable	29,391	21,749,485	98

Theme: **JOB 3 EMPLOYER ATTRIBUTES**

EMPYER1c Employer ID - Job 3 Pos. = 3125 Type = Character Action = Suppress

Format : PPPPPPPPPPPJJ

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	618	493,763	2
9999999999999999 : Not Applicable	29,316	21,694,694	97

SICCD10c Industry code - Job 3 Pos. = 3139 Type = Character Action = Suppress

Format : s99

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
Valid Values	606	479,682	2
-97 : Don't Know	12	14,080	0
-99 : Not Applicable	29,316	21,694,694	97

SIC1G10c Industry group 1 - Job 3 Pos. = 3142 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural and related service industries	22	12,447	0
02 : Fishing and trapping industries	4	1,095	0
03 : Logging and forestry industries	6	2,829	0
04 : Mining (including milling), quarrying and oil	20	11,004	0
05 : Manufacturing industries	48	50,307	0
06 : Construction industries	60	48,111	0
07 : Transportation and storage industries	23	13,421	0
08 : Communication and other utility industries	10	8,789	0
09 : Wholesale trade industries	24	16,702	0
10 : Retail trade industries	84	57,592	0
11 : Finance and insurance industries	9	9,802	0
12 : Real estate operator and insurance agent indu	11	9,123	0
13 : Business service industries	34	35,639	0
14 : Government service industries	28	17,994	0
15 : Educational service industries	41	43,026	0
16 : Health and social service industries	48	34,857	0
17 : Accommodation, food and beverage service indu	70	62,429	0
18 : Other service industries	64	44,507	0
97 : Don't Know	12	14,080	0
99 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 EMPLOYER ATTRIBUTES**

SIC2G10c Industry group 2 - Job 3

Pos. = 3144 Type = Character Action = Suppress

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agricultural Industries	21	12,249	0
02 : Service Industries Incidental to Agriculture	1	198	0
03 : Fishing and Trapping Industries	4	1,095	0
04 : Logging Industry	4	1,422	0
05 : Forestry Services Industry	2	1,406	0
06 : Mining Industries	5	1,965	0
07 : Crude Petroleum and Natural Gas Industries	4	2,475	0
08 : Quarry and Sand Pit Industries	1	1,180	0
09 : Service Industries Incidental to Mineral Extr	10	5,383	0
10 : Food Industries	13	7,839	0
11 : Beverage Industries	1	935	0
14 : Plastic Products Industries	1	7,659	0
18 : Clothing Industries	2	4,431	0
19 : Wood Industries	6	3,872	0
20 : Furniture and Fixture Industries	2	1,317	0
21 : Paper and Allied Products Industries	1	1,220	0
22 : Printing, Publishing and Allied Industries	10	13,965	0
24 : Fabricated Metal Products Industries (Except	4	2,341	0
25 : Machinery Industries (Except Electrical Machi	4	1,526	0
28 : Non-metallic Mineral Products Industries	1	939	0
30 : Chemical and Chemical Products Industries	1	2,964	0
31 : Other Manufacturing Industries	2	1,292	0
32 : Building, Developing and General Contracting	15	14,485	0
33 : Industrial and Heavy (Engineering) Constructi	9	4,586	0
34 : Trade Contracting Industries	36	29,039	0
36 : Transportation Industries	22	13,062	0
37 : Pipeline Transport Industries	1	358	0
39 : Communication Industries	8	7,894	0
40 : Other Utility Industries	2	895	0
41 : Farm Products Industries, Wholesale	1	544	0
42 : Petroleum Products Industries, Wholesale	2	658	0
43 : Food, Beverage, Drug and Tobacco Industries,	1	185	0
45 : Household Goods Industries, Wholesale	2	1,365	0
46 : Motor Vehicle, Parts and Accessories Industri	1	781	0
47 : Metals, Hardware, Plumbing, Heating and Build	4	3,127	0
48 : Machinery, Equipment and Supplies Industries,	8	7,543	0
49 : Other Products Industries, Wholesale	5	2,495	0
50 : Food, Beverage and Drug Industries, Retail	21	13,577	0
51 : Shoe, Apparel, Fabric and Yarn Industries, Re	8	7,735	0
52 : Household Furniture, Appliances and Furnishin	5	4,675	0
53 : Automotive Vehicles, Parts and Accessories In	16	6,223	0
54 : General Retail Merchandising Industries	10	9,271	0
55 : Other Retail Store Industries	19	12,915	0
56 : Non-store Retail Industries	5	3,192	0
57 : Deposit Accepting Intermediary Industries	4	4,685	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 EMPLOYER ATTRIBUTES****SIC2G10c Industry group 2 - Job 3****Pos. = 3144 Type = Character Action = Suppress**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
60 : Insurance Industries	5	5,117	0
62 : Real Estate Operator Industries (Except Devel	7	6,224	0
63 : Insurance and Real Estate Agent Industries	4	2,899	0
64 : Business Service Industries	34	35,639	0
65 : Federal Government Service Industries	7	5,330	0
66 : Provincial and Territorial Government Service	5	2,146	0
67 : Local Government Service Industries	16	10,518	0
69 : Educational Service Industries	41	43,026	0
70 : Health and Social Service Industries	48	34,857	0
71 : Accommodation Service Industries	15	14,839	0
72 : Food and Beverage Service Industries	55	47,589	0
73 : Amusement and Recreational Service Industries	19	11,338	0
74 : Personal and Household Service Industries	15	12,844	0
75 : Membership Organization Industries	1	368	0
76 : Other Service Industries	29	19,956	0
97 : Don't Know	12	14,080	0
99 : Not Applicable	29,316	21,694,694	97

SIC3G10c Industry group 3 - Job 3**Pos. = 3146 Type = Character Action = Keep**

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Agriculture	22	12,447	0
02 : Forestry	6	2,829	0
03 : Fishing And Trapping	4	1,095	0
04 : Metal mines	5	1,965	0
05 : Mineral Fuels	4	2,475	0
07 : Quarries And Sand Pits	1	1,180	0
08 : Services Incidental To Mining	10	5,383	0
09 : Food And Beverage Industries	14	8,775	0
11 : Rubber And Plastics Products	1	7,659	0
15 : Clothing Industries	2	4,431	0
16 : Wood Industries	6	3,872	0
17 : Furniture and Fixture Industries	2	1,317	0
18 : Paper And Allied Industries	1	1,220	0
19 : Printing-Publishing and Allied Industries	10	13,965	0
21 : Metal Fabricating Industries	4	2,341	0
22 : Machinery Industries	4	1,526	0
25 : Non-Metallic Mineral Products Industries	1	939	0
27 : Chemical and Chemical Products Industries	1	2,964	0
28 : Miscellaneous Manufacturing Industries	2	1,292	0
29 : General Contractors	24	19,071	0
30 : Special-Trades Contractors	36	29,039	0
31 : Transportation	23	13,421	0

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 EMPLOYER ATTRIBUTES**

SIC3G10c Industry group 3 - Job 3

Pos. = 3146 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
33 : Communication	8	7,894	0
34 : Electric Power, Gas and Water Utilities	2	895	0
35 : Wholesale Trade	24	16,702	0
36 : Retail Trade	84	57,592	0
37 : Finance Industries	4	4,685	0
38 : Insurance Carriers	5	5,117	0
39 : Insurance Agencies And Real Estate Industries	11	9,123	0
40 : Education And Related Services	41	43,026	0
41 : Health And Welfare services	48	34,857	0
43 : Amusement And Recreation Services	19	11,338	0
44 : Services To Business Management	34	35,639	0
45 : Personal Services	15	12,844	0
46 : Accomadation And Food Services	70	62,429	0
47 : Miscellaneous Services	30	20,325	0
48 : Federal Administration	7	5,330	0
49 : Provincial Administration	5	2,146	0
50 : Local Administration	16	10,518	0
97 : Don't Know	12	14,080	0
99 : Not Applicable	29,316	21,694,694	97

PUBPV10c Public/private sector - Job 3

Pos. = 3148 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Public sector	63	55,101	0
2 : Private sector	544	425,095	1
7 : Don't Know	11	13,566	0
9 : Not Applicable	29,316	21,694,694	97

MULOC10c Employer multiple location - Job 3

Pos. = 3149 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	220	182,975	0
2 : No	383	294,604	1
7 : Don't Know	15	16,183	0
9 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 EMPLOYER ATTRIBUTES**

NBEMA10c No. employees all location - Job 3 Pos. = 3150 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	277	195,768	0
2 : 20 to 99	112	101,454	0
3 : 100 to 499	59	58,049	0
4 : 500 to 999	40	28,324	0
5 : 1000 and over	98	77,924	0
7 : Don't Know	32	32,241	0
9 : Not Applicable	29,316	21,694,694	97

NBEMPL1c No.employees place of work - Job 3 Pos. = 3151 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Less than 20	363	256,956	1
2 : 20 to 99	163	156,401	0
3 : 100 to 499	52	42,601	0
4 : 500 to 999	8	4,506	0
5 : 1000 and over	8	9,785	0
7 : Don't Know	24	23,512	0
9 : Not Applicable	29,316	21,694,694	97

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 ABSENCES FROM WORK**

NBABS1c	No. absences this job - Job 3	Pos. = 3152	Type = Numeric	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0	451	365,228	1	
1	23	16,126	0	
2	5	2,316	0	
3	4	3,880	0	
26	1	741	0	
97 : Don't Know	11	13,566	0	
99 : Not Applicable	29,439	21,786,597	98	

ABSCIDca	Absence identifier - Job3/Abs1	Pos. = 3154	Type = Numeric	Action = Suppress
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1	33	23,065	0	
99 : Not Applicable	29,901	22,165,392	99	

STRDA8ca	Start date abs. spell - Job3/Abs1	Pos. = 3156	Type = Date	Action = Modify
	Format : YYYYMMDD			
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	33	23,065	0	
9999 : Not Applicable	29,901	22,165,392	99	
01	6	5,099	0	
02	1	267	0	
06	1	412	0	
07	2	1,132	0	
09	1	143	0	
10	3	1,999	0	
11	2	1,215	0	
15	4	2,463	0	
16	1	608	0	
17	3	1,412	0	
18	1	2,320	0	
19	1	799	0	
20	2	485	0	
21	1	280	0	
23	2	1,279	0	
28	1	183	0	
30	1	2,964	0	
99 : Not Applicable	29,901	22,165,392	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 ABSENCES FROM WORK**

ENDDA8ca	End date abs. spell - Job3/Abs1	Pos. = 3164	Type = Date	Action = Modify
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1993	33	23,065	0	
9999 : Not Applicable	29,901	22,165,392	99	
01	2	600	0	
05	1	183	0	
07	3	4,222	0	
08	1	356	0	
10	1	1,627	0	
12	1	267	0	
15	2	627	0	
20	2	1,579	0	
21	1	546	0	
22	1	741	0	
23	1	608	0	
24	1	682	0	
27	1	799	0	
30	2	1,597	0	
31	13	8,625	0	
99 : Not Applicable	29,901	22,165,392	99	

ENDED8ca	Abs. spell ended - Job3/Abs1	Pos. = 3172	Type = Character	Action = Keep
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
1 : Yes	21	15,247	0	
2 : No	12	7,818	0	
9 : Not Applicable	29,901	22,165,392	99	

NBWK8ca	Duration absence (weeks) - Job3/Abs1	Pos. = 3173	Type = Numeric	Action = Keep
	Min = 1			
	Max = 44			
	Mean = 5			
	Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted	
0 - 9	25	19,146	0	
10 - 19	5	2,473	0	
20 - 29	2	689	0	
40 - 49	1	755	0	
999 : Not Applicable	29,901	22,165,392	99	

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 ABSENCES FROM WORK**

REAA8ca Reason for absence - Job3/Abs1	Pos. = 3176	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
01 : Own illness or disability - work related	2	478	0
02 : Own illness or disability - not work related	5	2,374	0
03 : Pregnancy	1	209	0
06 : Other personal or family responsibilities	4	1,987	0
07 : School or educational leave	2	1,557	0
09 : Temporary layoff due to seasonal conditions	6	2,595	0
10 : Temporary layoff - non-seasonal	6	5,770	0
11 : Unpaid or partially paid vacation	3	3,528	0
12 : Other	4	4,562	0
99 : Not Applicable	29,901	22,165,392	99

ABSPA8ca Pay during absence - Job3/Abs1	Pos. = 3178	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Full pay	3	1,492	0
3 : No pay	30	21,573	0
9 : Not Applicable	29,901	22,165,392	99

LOOKF8ca Looked work abs. spell - Job3/Abs1	Pos. = 3179	Type = Character	Action = Keep
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1	267	0
2 : No	5	2,328	0
9 : Not Applicable	29,928	22,185,862	99

ABSCIDcb Absence identifier - Job3/Abs2	Pos. = 3180	Type = Numeric	Action = Suppress
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
2	7	5,317	0
99 : Not Applicable	29,927	22,183,140	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 ABSENCES FROM WORK**

STRDA8cb Start date abs. spell - Job3/Abs2	Pos. = 3182 Type = Date	Action = Modify	
Format : YYYYMMDD			
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	7	5,317	0
9999 : Not Applicable	29,927	22,183,140	99
01	2	1,557	0
15	2	2,528	0
17	1	356	0
19	1	608	0
23	1	267	0
99 : Not Applicable	29,927	22,183,140	99

ENDDA8cb End date abs. spell - Job3/Abs2	Pos. = 3190 Type = Date	Action = Modify	
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1993	7	5,317	0
9999 : Not Applicable	29,927	22,183,140	99
01	1	390	0
10	1	1,167	0
20	1	1,627	0
24	1	356	0
30	2	1,169	0
31	1	608	0
99 : Not Applicable	29,927	22,183,140	99

ENDED8cb Abs. spell ended - Job3/Abs2	Pos. = 3198 Type = Character	Action = Keep	
Weight = LABWT26			
DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	6	4,709	0
2 : No	1	608	0
9 : Not Applicable	29,927	22,183,140	99

**SLID 1993 MICRODATA INTERNAL PERSON FILE
FREQUENCY COUNTS**

Theme: **JOB 3 ABSENCES FROM WORK**

NBWS8cb Duration absence (weeks) - Job3/Abs2 Pos. = 3199 Type = Numeric Action = Keep

Min = 1

Max = 9

Mean = 4

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
0 - 9	7	5,317	0
999 : Not Applicable	29,927	22,183,140	99

REAAB8cb Reason for absence - Job3/Abs2 Pos. = 3202 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
07 : School or educational leave	2	657	0
09 : Temporary layoff due to seasonal conditions	2	964	0
10 : Temporary layoff - non-seasonal	2	2,528	0
12 : Other	1	1,167	0
99 : Not Applicable	29,927	22,183,140	99

ABSPA8cb Pay during absence - Job3/Abs2 Pos. = 3204 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
3 : No pay	7	5,317	0
9 : Not Applicable	29,927	22,183,140	99

LOOKF8cb Looked work abs. spell - Job3/Abs2 Pos. = 3205 Type = Character Action = Keep

Weight = LABWT26

DESCRIPTIONS	Frequency	W. Frequency	% Weighted
1 : Yes	1	608	0
2 : No	1	356	0
9 : Not Applicable	29,932	22,187,493	100