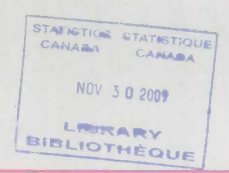
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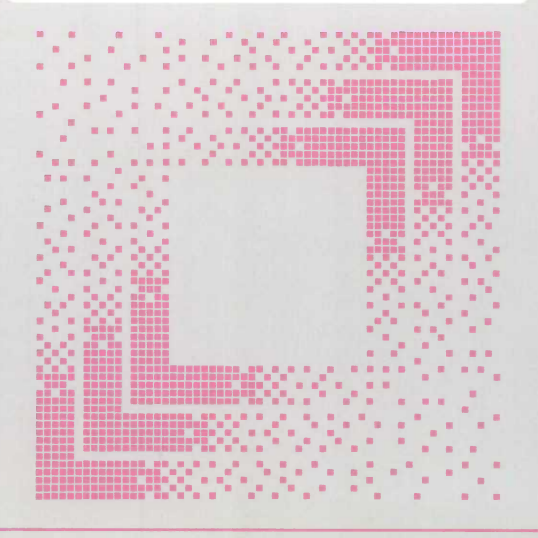
General Social Survey



The 1986 General Social Survey

Cycle 2

Public Use Micro Data File Documentation and User's Guide



THE 1986 GENERAL SOCIAL SURVEY - CYCLE 2

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1. INTRODUCTION

This package was designed to enable users to access and manipulate the microdata file for Cycle 2 of the General Social Survey which took place in November and December of 1986. It contains information on the objectives, content, methodology and estimation procedures as well as guidelines for releasing estimates based on the survey.

Appendix A contains the data dictionaries for the three files that compose this microdata file. Appendix C describes how to correctly use time use data contained in the summary and episode files. The Approximate Sampling Variability Tables and Guidelines and the survey questionnaires are contained in Appendices D and E respectively.

2. OBJECTIVES OF THE GENERAL SOCIAL SURVEY

For some time, Statistics Canada has been aware of gaps in the national statistical information system with respect to data on socio-economic trends. These gaps cannot be filled through existing data sources or vehicles because of different audiences and relevant periodicities. To respond to these needs, Canada, like other countries such as Australia, Japan, the Scandinavian nations, and the United Kingdom has introduced a General Social Survey Program.

The General Social Survey (GSS) has two principal objectives: first, to gather data on social trends in order to monitor changes in Canadian society over time; and secondly, to provide information on specific policy issues of current or emerging interest. The GSS is a continuing program with a single survey cycle each year.

To meet the stated objectives, the data collected by the GSS are made up of three components: Classification, Core and Focus.

Classification content consists of variables which provide the means of delineating population groups and for use in the analysis of Core and Focus data. Examples of classification variables are age, sex, education, and income.

Core content is intended to obtain information which monitors social trends or measures changes in society related to living conditions or well-being. The Core content area for the 1986 GSS was time use and social mobility.

Focus content is aimed at meeting the second objective of GSS, namely to provide information touching directly on a specific policy issue or social problem. In general, focus content is not expected to be repeated on a periodic basis. Focus content for Cycle Two was language knowledge and use, language mobility and assimilation.

3. CONTENT OF THE GENERAL SOCIAL SURVEY - CYCLE 2

Data for the Cycle 2 microdata file are made up of the three components: classification, core and focus.

The classification content consists of the characteristic variables which include education, ethnicity, income, sex, age, main activity, religion and information about household members.

The main part of core content for this cycle was time use. These data are a diary of activities for each respondent over a 24 hour day. The primary activity, the start and end time, where the activity took place (home, work, in transit, etc.), and who the respondent was with (except for personal care activities) e.g. with spouse, children, other family, etc. are given. There were an average of 18 activities or episodes per respondent.

The smaller part of core content concerns the social mobility of Canadians. Variables include the education, ethnicity, modified Blishen score, Pineo category and industry group of the respondent, father and mother.

Focus content for Cycle 2 centres on language. The content of the language module is shown in Chart 1 (see following page). Some of the variables refer to past periods in the respondent's lifetime such as the languages spoken at home in childhood and adolescence, while many of the variables deal with the use of languages at the time of the survey. The time in the life of the respondent (including the period before birth) is shown on the left side of the chart while the two other dimensions across the top refer to language ability and the domain in which the language was used.

It should be noted that the language data were collected at two points in time, using two questionnaires. The first questionnaire, the Selection Control Form, was used to list the household members and select a respondent who would answer the main survey questionnaire. It was also the main source of information on the language situation of other members of the respondent's household. Information on mother tongue and knowledge of official languages

TIME USE, SOCIAL MOBILITY AND LANGUAGE USE - 1986

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Chart 1 LANGUAGE MODULE OF GENERAL SOCIAL SURVEY (1986)

Time (respondent)		Domain										
	Language ability		Family				Work	Federal	T			
	of respondent	of other members of current household	Respondent	Other members of current household	Respondent	Children (6-14 years) living in current houshold	Friends (respon- dent)	milieu (respon- dent)	government services (respondent)	Other		
Before birth			Mother tongue of father and and mother	=								
Early childhood			Mother tongue									
Childhood and adolescence			Home language	Mother tongue of spouse	Main language (primary, secondary, post-secondary)		Language use					
Start of adult years												
Five years ago	Knowledge and use of English and French			Mother tongue of children		French immersion						
Now	Read, understand, speak. Learning situations Use of known languages. Main language	Capacity to speak English and/or French (Sponse and children)	Home language			Main language and learning of second official language		language and other lan- lgnages lused for speaking	Language used by employees. Language preferred by respondent. Availability of services in that language. Language of interview	Languag used by doctor. Languag of T.V. program: watched		

is available for the respondent's spouse and up to three children. For children 6-14 years (to a maximum of three) there is information on the main language in which they were educated, on whether they took courses to learn English or French, and on whether they were ever enroled in a French immersion course. survey questionnaire included many questions on the respondent's current and past language situation as well as the mother tongue of his/her parents.

In order to avoid asking redundant questions to respondents whose language profile was homogeneous, often including only language, a number of filter questions were used. The most fundamental filter question was asked in conjunction with the main language guestion. Respondents interviewed in English, indicated English as their main language, were asked whether they ever had any knowledge or understanding of another language (the same procedure was used for those interviewed in French who indicated French as their main language). Records where the respondent never had any knowledge or understanding of another language were imputed as such for subsequent questions. Thus, for example, English was assigned as the language spoken at home in early childhood and the language used with friends during adolescence. Although this was the most fundamental filter question, others were used and the concomitant imputations were carried out.

To determine the language or languages spoken in a given area of the lives of respondents they were asked which languages they used, with the word languages in plural form. This enables a broad perception of the language situation of respondents. Respondents indicating two or more languages were generally asked which one they used most often. Finally, in some cases, respondents were asked whether they used the language more than 90% of the time. Thus, the approach was to ask a broad question followed by more detailed questions to more accurately discern the language situation of respondents.

The data dictionaries describing all variables are contained in

Appendix A.

4. POPULATION

The target population for the General Social Survey was all persons 15 years of age and older in Canada excluding:

- 1. residents of the Yukon and Northwest Territories;
- 2. full-time residents of institutions.

These subgroups were not included for operational reasons.

The sampling method employed for the survey was Random Digit Dialling (RDD), a telephone sampling method (see Section 5). As a result, households without telephones were excluded. Persons living in such households represent less than 3% of the target population. Survey estimates have been adjusted (weighted) to represent these persons.

5. SURVEY DESIGN

The General Social Survey employed two Random Digit Dialling (RDD) sampling techniques. The Waksberg method (see Section 5.2) was used in all provinces except Newfoundland and Ontario where the Elimination of Non-working Banks method was used (see Section 5.3). Section 5.1 describes the stratification procedures used in this survey design. Section 5.4 discusses sample sizes.

5.1 Stratification

Each of the ten provinces were divided into strata or geographic areas for sampling purposes. Generally, each province had two strata, one stratum representing the census metropolitan areas (CMAs) of the province and the other the non-CMA areas. Ontario and Saskatchewan were sampled from two regional offices. As a result, more strata were included in the sample design for these areas.

There were some exceptions to this scheme for the provinces of New Brunswick, Quebec and Ontario due to the focus content. In these provinces there are certain areas for which it was deemed important to produce independent estimates because of their unique bilingual patterns. A larger sample was needed from these areas in order to produce the required estimates. These areas, called contact regions, were made up of contiguous census divisions. There were six such regions: Northern and Eastern New Brunswick, Montreal, the Outaouais of Quebec, the Eastern Townships of Quebec, Eastern Ontario and North Eastern Ontario (for more details see Current Demographic Analysis, Statistics Canada, Catalogue 91-209E (Annual), May 1987, P 128-129). Each contact region formed a stratum.

5.2 RDD: Waksberg Method

Prince Edward Island
New Brunswick
Manitoba
Alberta

Nova Scotia
Quebec
Saskatchewan
British Columbia

The Waksberg Method is a Random Digit Dialling sampling technique which significantly reduces the cost of a survey as compared to dialling telephone numbers completely at random. The method employs a two-stage design which increases the likelihood of contacting households. The following describes what was done for the General Social Survey in the above mentioned provinces.

For each stratum within each of these provinces an up-to-date list of all telephone area code and prefix number combinations was obtained. To these, all possible combinations of the next two digits were added (i.e., all possible banks of 100 consecutive numbers within existing area code - prefix combinations were identified). This resulted in a list of all the possible first eight digits of ten digit telephone numbers in each stratum. These eight digit numbers formed the first stage sampling units (i.e., were the Primary Sampling Units - PSUs).

Within each stratum, a random selection of one of these eight digit numbers was made and then the final two digits were generated at random. This number (called a Primary number) was called to determine whether or not it reached a household. If it did not reach a household (i.e., the number was not assigned for use or was a business, institution, etc.), the number was dropped from further consideration. Upon reaching a household, however, additional numbers referred to as secondary numbers were generated within the same bank (i.e., numbers with the same first eight digits as the primary number). These numbers were also called to determine whether or not they reached a household.

Secondary numbers were generated on a continuing basis until either five additional households were reached in each retained bank or the bank was exhausted or the survey period ended.

Primary numbers were generated continuously throughout the survey

period in order to yield a predetermined required number of households within each stratum. An attempt was made to conduct an interview with a randomly selected respondent in all primary and secondary households reached.

This method is more efficient than `pure' random digit dialling because secondary numbers are never generated for banks where the primary number was not a household.

In the provinces in which the Waksberg method was used for the GSS, around 57.0% of the secondary numbers called reached a household, while only 19.1% of the primary numbers called reached a household.

5.3 RDD: Elimination of Non-working Banks Design

Newfoundland

Ontario

The Elimination of Non-Working Banks design is a form of Random Digit Dialling in which an attempt is made to identify all working banks for an area i.e., to identify all banks with at least one household. Thus, all telephone numbers within non-working banks are eliminated from the sampling frame. This method was used in Newfoundland and Ontario.

Newfoundland's two telephone companies provided a list of all banks containing at least one household (e.g. all working banks). Each bank was assigned to a stratum within the province.

A systematic sample of telephone numbers was then generated for each stratum (from these working banks). The entire sample of telephone numbers was generated on the first day of interviewing. Therefore, a prediction of the percentage of numbers dialled that would reach a household (known as the "hit rate") had to be made. The hit rate was estimated using information from previous RDD surveys.

As in all other provinces, an attempt was made to conduct a GSS interview with one randomly selected person from each household reached.

Bell Canada's computer lists were used to generate working banks in Ontario. Statistics Canada bought a list of all telephone numbers from Bell Canada that Bell uses throughout the province. For each bank, a number was given indicating the number of telephone numbers within the bank used by private households. This number included households who have unlisted numbers.

There are small areas in Ontario serviced by independent phone companies as opposed to Bell. The area code prefixes for these areas were identified by matching the Bell file with a file of all area codes and prefixes. Area code prefixes from Ontario and not on the Bell file were identified. All banks within these area code prefixes were generated and added to the sampling frame. It would have been more effective to use the Waksberg method for these excluded areas, but the Waksberg method requires an accurate population estimate of the survey area. Such an estimate was not available for the parts of Ontario not covered by Bell.

As was done for Newfoundland, a systematic sample of telephone numbers was then generated from the telephone numbers within these working banks.

In Newfoundland and Ontario, using the Elimination of Non-working Banks design, approximately 42.1% of the numbers called reached a household.

5.4 Sample Sizes

There were two samples selected for Cycle 2 of the General Social Survey - the core sample and the focus sample.

5.4.1 Core Sample

The core sample consisted of approximately 12,500 households across 10 provinces. Persons in this sample were asked questions on time use, social mobility, language use and classification information (e.g. demographic information). A response was obtained from 9,946 of these households.

In order to collect time use data, it was necessary to assign one day of the week (e.g. Sunday - Saturday) at random to each selected respondent. This was done by affixing a label to each questionnaire identifying the day of the week for which time-use data were to be collected. The day identified on each label was randomly assigned. For operational reasons Thursdays and Sundays were under-sampled. For these days the sample was only two-thirds of the sample for the other weekdays. This imbalance was adjusted for at the estimation stage.

5.4.2 Focus Sample

An additional sample of approximately 9,500 households from the six contact regions identified in Section 5.1, was interviewed for the language component (i.e. the focus component). Interviews were conducted by telephone during the same period as the core sample, and using the same questionnaires, except for the exclusion of the section on daily activities. The total sample size for the focus component was 22,000 households (12,500 households from the core component plus an additional 9,500 households). A response was obtained for 16,390 of these households.

6. COLLECTION

Three questionnaires were used to conduct the interviews: the selection control form GSS 2-1, and two versions of the main questionnaire GSS 2-2 and GSS 2-2A. The latter two are identical except that the GSS 2-2A does not have Section D on time use and was used for respondents in the additional sample.

Respondents were interviewed in the official language of their choice. The French and English versions of the main questionnaire differ. The questions related to language were adapted to the language of the interview, e.g. in an English interview, question F1 on main language is "Have you ever had any knowledge or understanding of a language other than English?" for those having reported English as their main language. Those interviewed in French and having answered French as main language to question F1, were asked about their knowledge or understanding of a language other than French. These differences were taken into account in processing the data.

Questionnaires and procedures were field tested in a pretest involving approximately 500 households in July 1986.

The interviewing for the survey was conducted by telephone in two phases. The first phase consisted of screening telephone numbers and selecting a household respondent. It took place during the period October 25th to November 21st, 1986. The second phase consisted of interviewing the selected respondent using the main questionnaire and took place from November 22nd to December 22nd, 1986. All telephone interviewing took place from centralized telephone facilities in Statistics Canada's regional offices, with calls being made from approximately 9:00 a.m. to 9:30 p.m. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques, survey concepts and procedures in classroom training session. The majority of interviewers had previous interviewing experience.

Survey manuals are too lengthy to be included in this documentation package, however, they are available upon request on a cost recovery basis. The manuals used in the survey are as follows:

For the Screening Phase:

GSS 2-3 Interviewer's Manual
GSS 2-8 Senior Interviewer's Procedures Manual
GSS 2-11 Senior Interviewer's Workbook

GSS 2-12 Senior Interviewer's Training Guide

For the Interview Phase:

GSS 2-13 Senior Interviewer's Training Guide GSS 2-14 Senior Interviewer's Procedures Manual GSS 2-17 Interviewer's Training Guide GSS 2-18 Interviewer's Manual

7. PROCESSING

The following is an overview of the processing steps for Cycle 2 of the GSS.

7.1 Data Capture

Data from the survey questionnaires were entered directly into mini-computers in Statistics Canada's regional offices and transmitted to Ottawa. The data capture program allowed for a valid range of codes for each question and automatically followed the flow of the questionnaire. It was possible for operators to enter invalid data and information that violated the questionnaire flow but only through the use of special functions after the operator had been alerted that the entry was not valid. No editing to check consistency between questions was done at this stage.

7.2 Edit and Imputation

7.2.1 Editing

All survey records were subjected to an exhaustive computer edit to identify and correct invalid or inconsistent information on the questionnaires. Records with missing or incorrect information were assigned non-response codes or corrected from other information from the respondent's questionnaire. In most cases, editing was 'bottom-up' meaning that specific related information following a question with a branching pattern was employed to ensure the branching was correct. For example, question B9 of the "Social Activities and Language Use Questionnaire" was "Did he have any further schooling beyond elementary/secondary school?" This question was edited related to question B10 "What was the highest level he attained?". It was ensured that the information was consistent and complete.

7.2.2 Imputation

Due to the nature of the survey, imputation was not appropriate for most items and thus 'unknown' codes were usually assigned for missing data. However, a non-response was not permitted for those variables required for weighting. As a result, values were imputed for age, sex and the number of residential telephone lines in the household.

Sex was imputed for 11 records. The imputation was based on the respondent's name as recorded on the screening form. Sex was imputed randomly for cases where the name was not clearly one sex or the other.

Age was imputed for 12 records. The imputation was based on the respondent's values for various fields on the questionnaire which are age related (such as question P7 "In which year did you reach your highest level of education?").

The number of residential telephone lines was imputed for 246 records. The imputation was based on the respondent's income and the percentage of homes with more than one phone number (higher income homes tend to have more than one phone number).

7.3 Language Module

The language data were reviewed to ensure that they were reasonable and consistent. During this process, some anomalies were It was noted that the three mother tongue variables identified. (DVLANG, RESMTONG and KIDLN) were sometimes inconsistent. In particular, the variable DVLANG, which was derived from Selection Control Form, differed more than expected from the RESMTONG and KIDLN variables which were derived from the main survey questionnaire. The difference may be partly attributable to the fact that the Selection Control Form was sometimes responded to by a person other than the respondent to the main questionnaire (i.e. proxy response). A decision was made to maintain the variable DVLANG on the data base, since it is required for comparison with the mother tongue of the spouse or children.

Another anomaly was identified when the CONVERS variable, dealing with the knowledge of official languages, was compared to the main language sub-question DVMAINLG. Specifically, some respondents were identified as bilingual for the CONVERS variable from the Selection Control Form, but the DVMAINLG variable showed that they never had any knowledge or understanding of a language other than the interview language (either English or French). A small follow-up survey to investigate this anomaly found that the majority of these respondents did have some knowledge of a language other than the interview language. However, most could not conduct a conversation.

The results of questions dealing with language courses taken as part of full-time school (questions P13 and U11) and language courses taken outside of full-time school (questions P14 and U12) were not transferred to the tape since the corresponding data were not reasonable. A much higher than expected percentage of respondents had not taken a language course as part of full-time school, especially among Francophones in Quebec. It was assumed that the data on language courses taken outside of full-time school were also erroneous. It is probable that the location of the questions on the questionnaire had an impact on the responses. They were asked directly after a series of questions dealing with the work experience of respondents, rather than with questions dealing with educational attainment.

7.4 Creation of Derived Variables

A number of data items on the microdata files have either been coded from open-ended responses recorded by interviewers or derived by combining a number of items on the questionnaires. Derived variable names start with DV and are then followed by characters referring to the question number or subject.

7.5 Suppression of Confidential Information

It should be noted that the public use microdata files described in this documentation differ in a number of important respects from the survey 'master' files held by Statistics Canada. These

differences are the result of actions taken to protect the anonymity of individual survey respondents. Users requiring access to information excluded from the microdata files may purchase custom tabulations. Estimates generated will be released to the user subject to meeting the publication and release guidelines outlined in Section 9 of this document.

8. ESTIMATION

The GSS data were collected on a sample basis (i.e. from only a random sample of households) with data weighted to provide estimates of the entire population. The principle behind the estimation procedure is that each person selected in the sample represents not only themselves, but also several other persons not included in the sample. For example, in a simple random sample of 2% of the population, each person in the sample represents 50 persons in the population.

Three microdata files were created for the General Social Survey based on information from the Social Activities And Language Use Questionnaire (i.e. the GSS 2-2): the Main File which contains information from 16,390 respondents who answered questions on language use, the Summary File which contains information from 9,946 respondents who answered the time use questions and the Episode File which contains information describing detailed time use activities for the 9,946 respondents on the Summary File. The 9,946 respondents who answered time use questions are a subset of the 16,390 respondents who answered language and social mobility questions. For a description of the file layouts, contents and correct interpretation of data on the microdata tape, users should refer to Appendices A and C.

The weighting factor on the Main File (FWGT_OS) was placed on each record to indicate the number of persons that the record represents. This weighting factor refers to the number of times a particular record should contribute to a population estimate. For example, the estimate of the number of Canadians 15 years and older who would describe themselves as very happy (i.e. HAPPY_E1=1) is 10,368,466. The value of FWGT_OS is summed over all records with this characteristic. The weighting process is described in Section 8.1.

Similarly, the Summary File, has a weighting factor (FWGT_MS) which was placed on each record to indicate the number of persons that the record represents. The Summary File weighting process is described in Section 8.2.

Records on the Episode File have the same weight as the Summary File. This file is structured differently from the Main and the Summary Files and users should refer, again, to Appendix C for the correct methods of using this file.

8.1 Weighting Of Main File

Because the General Social Survey employed two different sampling techniques (as discussed in Section 5), two slightly different weighting procedures were employed. Each is discussed briefly in the following sections.

8.1.1 Waksberg Design:

Prince Edward Island

Ouebec

New Brunswick

Manitoba

Saskatchewan

Nova Scotia

Alberta

British

Columbia

A self-weighting sample design is one for which the weights for each unit in the sample are the same. For a two-stage sample design, this happens if the first stage units (i.e., the Primary Sampling Units) are selected proportionally to size sampling (PPS) and a fixed number of units are selected within each selected Primary Sampling Unit with equal probability.

The Waksberg method used by the GSS in the above eight provinces is just such a scheme, and so within the strata in these provinces the households have identical (initial) sampling weights. The first stage sampling units (i.e., the Primary Sampling Units) were banks of telephone numbers and the second stage units were actual telephone numbers corresponding to households within those banks. It should be noted that household weights differ from province to province because a different sampling rate was used for each province.

The following outlines the steps that were used in weighting the GSS Waksberg records for the 8 provinces.

1) Basic Weight

In the first stage of weighting all households that were selected into the sample within a given stratum (within a province) were assigned an identical weight.

2) Non-Response Adjustment

Weights for responding households were adjusted to represent non-responding households. Within each working bank of telephone numbers selected in the sample, the sampling scheme used required that six households be contacted. In some cases, one or more of these six households refused to participate in the survey. Weights of responding households were adjusted to compensate for non-responding households by multiplying the basic weight of responding households within a bank by the following ratio:

6

No. of responding households within the bank

3) Multiple Telephone Adjustment

Weights for households with more than one private telephone number were adjusted downwards to account for the fact that such households have a higher probability of being selected. The weight for each household was divided by the number of distinct telephone numbers that serviced the household.

4) Person Weight Calculation

A person weight was then calculated for each person who responded to the survey by multiplying the household weight for that person by the number of persons in the household who were eligible to be selected for the survey (i.e., the number of household members 15 years old or older).

5) External Total Adjustment

An adjustment was made to the person weights on records within each stratum in order to make population estimates consistent with Census projected population counts. This was done by multiplying the person weight for each record within the stratum by the following ratio:

Census population projection for the stratum

Sum of the person weights of GSS Waksberg records within the stratum

6) Province - Age - Sex Adjustment

The next weighting step was to ratio adjust the weights of Waksberg records to agree with Census projected age-sex distributions. Census projected population counts were obtained for males and females within the following seven age groups:

15-19, 20-24, 25-34, 35-44, 45-54, 55-64, 65 +

For each of the resulting 112 classifications (8 provinces X 7 age groups X 2 sexes) the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count for the prov - age group - sex

Sum of the person weights of records in the prov - age group - sex

It should be noted that persons living in households without telephone service are included in these projections even though such persons were not sampled.

Also the sample size of some cells did not meet the minimum size requirement. These cells were collapsed with an adjacent age group cell to meet the requirement.

7) Raking Ratio Adjustments

The weights of each respondent were adjusted several times using a raking ratio procedure. This procedure ensured that estimates produced for RO-Stratum or Prov - Age Group - Sex totals would both be correct. This adjustment was made by repeating steps 5) and 6) of the weighting procedures, using the weights obtained from the previous step, until the two sets of estimates were both correct.

8.1.2 Elimination of Non-Working Banks Design: Newfoundland Ontario

As was the case for the Waksberg design, when the Elimination of Non-Working Banks (ENWB) design is used, each household within a stratum has an equal probability of selection. This probability is equal to:

No. of telephone numbers sampled within the stratum

Total number of possible telephone numbers within the stratum

(The total number of possible telephone numbers for a stratum is equal to the number of working banks for a stratum times 100).

The following steps outline the weighting procedure that was used for ENWB records.

1) Basic Weight

Each household (responding and non responding) was assigned a weight equal to the inverse of its probability of selection:

Total number of possible telephone numbers within the stratum

No. of telephone numbers sampled within the stratum

2) Non-Response Adjustment

Weights for responding households were adjusted to represent non-responding households. This was done independently within each area code prefix. Records were adjusted by the following factor:

Sum of the household weights of all households within an area code prefix

Sum of household weights of responding households with an area code prefix

Non-responding households were then dropped from further processing.

The next 4 steps used in the weighting procedure for ENWB records were identical to what was done for Waksberg records (i.e., see Section 8.1.1 for details).

- 3) Multiple Telephone Adjustment
- 4) Person Weight Calculation
- 5) External Total Adjustment
- 6) Province Age Sex Adjustment
- 7) Raking Ratio Adjustments

8.2 Weighting Of Summary File

The weighting of the Summary File is similar to the weighting of the Main File.

8.2.1 Waksberg Design:

Prince Edward Island

New Brunswick Manitoba

Alberta

Nova Scotia

Quebec

Saskatchewan

British

Columbia

The first four steps of the weighting process are the same as those performed for the Main File (i.e. See Section 8.1.1 for details).

- 1) Basic Weight
- 2) Non-Response Adjustment
- 3) Multiple Telephone Adjustment
- 4) Person Weight Calculation
- 5) External Total Adjustment

Time-use information was collected from respondents for a selected day of the week so that each day would have an equal number of respondents. An adjustment was made to the person weights on records within each stratum and the selected day of the week, ensuring that population estimates would be consistent with Census projected population counts. The projected counts for each stratum were divided by 7 since each day of the week should have had an equal number of respondents. The adjustment was done by multiplying the person weight for each record within the stratum - day of the week combination by the following ratio:

Census population projection for the stratum / 7

Sum of the person weights of GSS Waksberg records within the stratum - day of the week

6) Province - Age - Sex Adjustment

The next weighting step was to ratio adjust the weights of Waksberg records to agree with Census projected age-sex distributions. Census projected population counts were obtained for males and females within the following seven age groups:

15-19, 20-24, 25-34, 35-44, 45-54, 55-64, 65 +

For each of the resulting 112 classifications (8 provinces X 7 age groups X 2 sexes) the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count for the prov - age group - sex

Sum of the person weights of records in the prov - age group - sex

It should be noted that persons living in households without telephone service are included in these projections even though such persons were not sampled.

Also the sample size of some cells did not meet the minimum size requirement. For these cells, the age group was collapsed with an adjacent age group to meet the requirement.

7) Province - Day of the Week Adjustment

The next weighting step was to ratio adjust the weights of Waksberg records to agree with Census projected population counts within each province and day of the week. For each of the 56 classifications (8 provinces X 7 days) the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count for the prov - day

Sum of the person weights of records in the prov - day

8) Raking Ratio Adjustments

The weights of each respondent were adjusted several times using a raking ratio procedure. This procedure ensured that estimates produced for Prov - Day or Prov - Age Group - Sex totals would both be correct. This adjustment was made by repeating steps 6) and 7) of the weighting procedures, using the weights obtained from the previous step, until the two sets of estimates were both correct.

8.2.2 Elimination of Non-Working Banks Design: Newfoundland Ontario

The first four steps of the weighting process are the same as those performed for the Main File (i.e. See Section 8.2.1 for details).

- 1) Basic Weight
- 2) Non-Response Adjustment
- 3) Multiple Telephone Adjustment
- 4) Person Weight Calculation
- 5) External Total Adjustment

Time use information was collected from respondents for a selected day of the week so that each day would have an equal number of respondents. An adjustment was made to the person weights on records within each stratum and the selected day of the week, ensuring that population estimates would be consistent with Census projected population counts. The projected counts for each stratum were divided by 7 since each day of the week should have had an equal number of respondents. The adjustment was done by multiplying the person weight for each record within the stratum - day of the week combination by the following ratio:

Census population projection for the stratum / 7

Sum of the person weights of GSS Waksberg records within the stratum - day of the week

6) Province - Age - Sex Adjustment

The next weighting step was to ratio adjust the weights of Waksberg records to agree with Census projected age-sex distributions. Census projected population counts were obtained for males and females within the following seven age groups:

For each of the resulting 112 classifications (8 provinces X 7 age groups X 2 sexes) the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count for the prov - age group - sex

Sum of the person weights of records in the prov - age group - sex

It should be noted that persons living in households without telephone service are included in these projections even though such persons were not sampled.

Also the sample size of some cells did not meet the minimum size requirement. For these cells, the age group was collapsed with an adjacent age group to meet the requirement.

7) Province - Day of the Week Adjustment

The next weighting step was to ratio adjust the weights of Waksberg records to agree with Census projected population counts within each province and day of the week. For each of the 56 classifications (8 provinces X 7 days) the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count for the prov - day

Sum of the person weights of records in the prov - day

8) Raking Ratio Adjustments

The weights of each respondent were adjusted several times using a raking ratio procedure. This procedure ensured that estimates produced for Prov-Day or Prov - Age Group - Sex totals would both be correct. This adjustment was made by repeating steps 6) and 7) of the weighting procedures, using the weights obtained from the previous step, until the two sets of estimates were both correct.

8.3 Weighting Policy

Users are cautioned against releasing unweighed tables or performing any analysis based on unweighed survey results. As was discussed in Section 8.1, there were several weight adjustments performed independently on records within each province. Sampling rates as well as non-response rates varied significantly from province to province.

For this survey contact was made with 20,887 households. Of these 16.7% were non-responding households. These were households that refused to respond to the survey or could not because of language difficulties or other problems. Included here as well are households that could not be reached during the entire survey period (i.e. Ring No Answers). An additional 4.4% of the selected respondents in the household refused or were unavailable to complete the survey (one person was randomly selected per responding household). If it is assumed that all the non-respondents (household and selected person) were "in scope" (i.e., had at least one member 15 years old or older), then the survey response rate was 78.9% The response rate varied from a low of 77.0% in Ontario to a high of 83.5% in Prince Edward Island.

It is known that non-respondents are more likely to be males and more likely to be younger. In the responding sample, 3.5% were males between the ages of 15 and 19, while in the overall population, approximately 4.9% are males between 15 and 19. The responding sample was made up of 45.1% males compared to approximately 49.0% in the target population. Therefore, it is clear that the sample counts cannot be considered to be representative of the survey target population unless appropriate weights are applied.

8.4 Types of Estimates

The following sections deal with producing estimates from either the Main File or the Summary File. For simplicity, only the Main File is referenced, although the techniques can also be applied to the Summary File.

Two types of "simple" estimates are possible from the results of the General Social Survey. These are qualitative estimates (estimates of counts or proportions of people possessing certain characteristics) and quantitative estimates involving quantities or averages. More complex estimation and analyses are covered in Section 8.5.

8.4.1 Qualitative Estimates

It should be kept in mind that the target population for the GSS was non-institutionalized persons 15 years of age or over living in the ten provinces. Qualitative estimates are estimates of the number or proportion of this target population possessing certain characteristics. The number of women living in Ontario who graduated from high school is an example of this kind of estimate. These estimates are readily obtained by summing the weights of the records possessing the characteristic in question.

8.4.2 Quantitative Estimates

Some variables on the General Social Survey microdata file are quantitative in nature (e.g. age). From these variables, it is possible to obtain such estimates as the average number of weeks worked in the last 12 months (JOBWEEKS) for males 15 years or older living in Ontario, having worked between 1 and 52 weeks during the last 12 months. These estimates are of the following ratio form:

Estimate (average) = \underline{X}

The numerator (X) is a quantitative estimate of the total of the variable of interest (say, JOBWEEKS) for a given sub-population (say, males in Ontario i.e. DVSEX=1 and PROV=5). X would be calculated by multiplying the final weight (FWGT_OS) by the variable of interest (JOBWEEKS) and summing this product over all records for males.

The denominator (Y) is the qualitative estimate of the number of participants (males in Ontario with JOBWEEKS) within that subpopulation. Y would be calculated by summing the final weight (FWGT_OS) over all male respondents in Ontario with 1 <= JOBWEEKS <= 52.

The two estimates X and Y are derived independently and then divided to provide the quantitative estimate. For the example given X (the weighted sum of weeks) equals XXXX and Y (the number of males in the subpopulation) equals YYYY. The average number of weeks is then calculated to be:

 $\underline{XXXX} = \underline{128,079,877.70} = 44.2738$ $\underline{YYYY} = 2,892,903$

8.5 Guidelines for Analysis

As is detailed in Section 5 of this document, the respondents from the GSS do not form a simple random sample of the target population. Instead, the survey had a complex design, with stratification and multiple stages of selection, and unequal probabilities of selection of respondents. Using data from such complex surveys presents problems to analysts because the survey design and the selection probabilities affect the estimation and variance calculation procedures that should be used.

The GSS used a stratified design, with significant differences in sampling fractions between strata. Thus some areas are over-represented in the sample (relative to their populations) while some other areas are relatively under-represented; this means that the unweighted sample is not representative of the target population. The survey weights must be used when producing estimates or performing analysis in order to account for this over

and under-representation. While many analysis procedures found in statistical packages allow weights to be used, the meaning or definition of the weight in these procedures differs from that which is appropriate in a sample survey framework, with the result that while in many cases the estimates produced by the packages are correct, the variances that are calculated are almost meaningless.

A set of Approximate Sampling Variability Tables have been included as Appendix D. For some types of analysis these tables will provide an approximate indication of sampling variability.

For many analysis techniques (for example linear regression, logistic regression, estimation of rates and proportions and analysis of variance) a method exists which can make the variances calculated by the standard packages more meaningful. If the weights on the data, or any subset of the data, are rescaled so that the average weight is one (1), then the variances produced by the standard packages will be more reasonable; 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 can be accomplished by dividing each weight by the overall average weight before the analysis is conducted.

The calculation of truly meaningful variance estimates requires detailed knowledge of the design of the survey; such detail cannot be given in this microdata file because of confidentiality. Variances that take into account the sample design can be calculated for many statistics by Statistics Canada on a cost recovery basis.

9. RELEASE GUIDELINES AND DATA RELIABILITY

It is important for users to become familiar with the contents of this section before publishing or otherwise releasing any estimates derived from the General Social Survey microdata file.

This section of the documentation provides guidelines to be followed by users. With the aid of these guidelines, users of the microdata file should be able to produce figures consistent with those produced by Statistics Canada and in conformance with the established guidelines for rounding and release. The guidelines can be broken into four broad sections: Minimum Sample Sizes for Estimates, Sampling Variability Policy, Sampling Variability Estimation and Rounding Policy.

9.1 Minimum Sample Size For Estimates

Users should determine the number of records on the microdata file which contribute to the calculation of a given estimate. This number should be 25 or more. When the number of contributors to the weighted estimate is less than this, the weighted estimate should not be released regardless of the value of the Approximate Coefficient of Variation.

9.2 Sampling Variability Guidelines

The estimates derived from this survey are based on a sample of households. Somewhat different figures might have been obtained if a complete census had been taken using the same questionnaire, interviewers, supervisors, processing methods, etc. as those actually used. The difference between the estimates obtained from the sample and the results from a complete count taken under similar conditions is called the sampling error of the estimate.

Although the exact sampling error of the estimate, as defined above, cannot be measured from sample results alone, it is possible to estimate a statistical measure of sampling error, the standard error, from the sample data. Using the standard error, confidence intervals for estimates (ignoring the effects of non-sampling error) may be obtained under the assumption that the estimates are normally distributed about the true population value. The chances are about 68 out of 100 that the difference between a sample

estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and virtually with certainty that the differences would be less than three standard errors.

Because of the large variety of estimates that can be produced from a survey, the standard deviation is usually expressed relative to the estimate to which it pertains. The resulting measure, known as the coefficient of variation of an estimate is obtained by dividing the standard error of the estimate by the estimate itself and is expressed as a percentage of the estimate. Before releasing and/or publishing any estimates from the microdata file, users should determine whether the estimate is releasable based on the following guidelines:

Sampling Variability Guidelines for the Release of Estimates

Users should determine the number of respondents on the microdata file who contribute to the calculation of the estimate. If this number is less than 25, the weighted estimate should not be released regardless of the value of the coefficient of variation for this estimate.

Тур	e of Estimate	Coefficient of Variation (in%)	Release Guideline
1.	Unqualified	0.0 to 16.5%	Estimates can be considered for general unrestricted release. No special notation is required.
2.	Qualified	16.6 to 25.0%	Estimates can be considered for general unrestricted release but should be accompanied by a warning cautioning users of the high sampling variability associated with the estimates.
3.	Restricted	25.1 to 33.3%	Estimates can be considered for general unrestricted release only when sampling variabilities are obtained using an exact variance calculation procedure. Otherwise, the estimate should be deleted. When sampling variabilities are obtained using exact variance calculation procedures, the estimates should be accompanied by a warning of high sampling variability associated with the estimates.
4.	Not for	33.4% or over	Estimates should not be released in any form under any circumstances. In such statistical tables, such estimates should be deleted.

Note: The sampling variability guidelines should be applied to rounded estimates.

9.3 Estimates of Variance

Variance estimation is described separately for qualitative and quantitative estimates.

9.3.1 Sampling variability for Qualitative Estimates

Derivation of sampling variabilities for each of the estimates which could be generated from the survey would an extremely costly procedure, and for most users, an unnecessary one. Consequently, approximate measures of sampling variability, in the form of tables, have been developed for use and are included in APPENDIX A ("Approximate Variance Tables"). These tables have been produced using the coefficient of variation formula based on a simple Random sample. Since estimates for the General Social Survey were based on two sample designs (the Waksberg design and the Elimination of Non-Working Banks design) a factor called the Design Effect was introduced into the variance formula.

The Design Effect for an estimate is the actual variance for the estimate (taking into account the design that was used) divided by the variance that would result if the estimate had been derived from a simple random sample. The Design Effect used to produce the Approximate Variance Tables has been determined by first calculating Design Effects for a wide range of characteristics and then choosing among these a conservative value which will not give a false impression of high precision.

For each province and Canada, approximate variance tables are provided. It should be noted that all coefficients of variation in these tables are approximate and, therefore unofficial. Estimates of actual variance for specific variables may be purchased from Statistics Canada. Use of actual variance estimates may allow users to release otherwise unreleasable estimates, i.e. estimates with coefficient of variation in the "restricted" range (see the policy regarding the release of the survey estimates on preceding pages).

9.3.2 Sampling Variability For Quantitative Estimates

In order to provide variability estimates for quantitative type variables, special tables would have to be produced. Since the variables on the General Social Survey microdata file are primarily qualitative in nature, this has not been done. As a general rule, however, the coefficient of variation of a quantitative total will be larger than the coefficient of variation of the corresponding qualitative estimate (e.g. the number of persons contributing to the quantitative estimate). If the corresponding qualitative estimate is not releasable, then the quantitative total will not be.

9.4 Rounding

In order that estimates produced from the General Social Survey microdata file correspond to those produced by Statistics Canada, users are urged to adhere to the following guidelines regarding the rounding of such estimates. It may be misleading to release unrounded estimates, as they imply greater precision than actually exists.

9.4.1 Rounding Guidelines

- (1) Estimates of totals in the main body of a statistical table should be rounded to the nearest thousand using the normal rounding technique (see definition in section 9.4.2).
- (2) Marginal sub-totals and totals in statistical tables are to be derived from their corresponding unrounded components and then are to be rounded themselves to the nearest thousand units using normal rounding.
- (3) Averages, proportions, rates and percentages are to be computed from unrounded components and then are to be rounded themselves to one decimal using normal rounding.

- (4) Sums and differences of aggregates and ratios are to be derived from corresponding unrounded components and then rounded to the nearest thousand units or the nearest one decimal using normal rounding.
- (5) In instances where, due to technical or other limitations, a different rounding technique is used resulting in estimates different from Statistics Canada estimates, users are encouraged to note the reason for such differences in the released document.

9.4.2 Normal Rounding

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, the number 8499 rounded to thousands would be 8 and the number 8500 rounded to thousands would be 9.

10. FILE STRUCTURE

In view of the nature of the time use data and the difference in the sample size, the microdata file consists of the three subfiles described below.

The main file is composed of 286 variables covering general background, language and social mobility variables. There are 16,390 records.

The time use summary file consists of one record per respondent and summarizes the total time spent on each of 95 activities and the 10 major categories, total time spent at each location and total time spent with various persons. In addition, it contains a subset of characteristics found on the main file. This is the most widely used file for time use analysis. There are 9946 records.

The time use episode file consists of all episodes reported by respondents. Each respondent generated a variable number of records depending on the number of episodes reported. For each episode, there is information on the activity, start and end time, duration, location and an indication of who the respondent was with for that episode. There are 179,148 records.

There is some duplication across the three files, however, this is done to facilitate the use of the files. The variables SEQNUM can be used for linking the files.

Special Notes

1. The variables on the Main File are generally in the following order:

as they appear on the GSS 2-2 questionnaire (variables 002 to 061);

a combined version of the basic characteristics (variables 062 to 089);

derived variables (variables 90 to 122); and languages (variables 123 to 286).

Due to the large number of variables on the main file, an index is provided in Appendix A.

- 2. Variable Acronyms The last two digits of numerous variable names directly link the data to the questionnaire. For example, the acronym COUNTRY_A1, refers the user to question A1 of the questionnaire, the source of the data provided by this particular variable.
- 3. Not Stated Categories Generally a code 9 for a one digit field, a code 99 for a 2 digit field, etc. indicate that the respondent did not answer a question and therefore the answer is not stated. As the following example indicates, two types of "Not Stated" categories may appear.

FREASON B2 Why was this, was it because...

- 0 Not applicable
- 1 Your father died
- 2 Parents were divorced or separated
- 3 You or your father were temporarily living away from home
- 4 Other (Specify)
- 5 Not Stated 1,2 or 4
- 9 Not Stated

Code 9 is the "true" not stated category for all variables on the file.

In certain questions, however, a second 'Not Stated' category appears. Although the respondent may not have marked a response, the information was actually partially available. Because of the branching pattern of a particular response, related information which followed, allows imputations of the original question. Other responses within the question were truly not stated. These cases are thus identified separately.

Using the above example, Code 5 implies that one of the values 01, 02 or 04 is the answer although the exact one is not known. Using question B3, which in this example had been answered, it was possible to narrow the not stated category to a subset of possible answers.

4. DVCHILD (variable #98) on Main file should not be used. However, DVCHILD (variable #34) on the Summary file has been derived properly.

11. ADDITIONAL INFORMATION

Additional information about this survey can be obtained from the individuals listed below. Data from the survey is available through published reports, special request tabulations and this microdata file. The microdata file is available from the Housing, Family and Social Statistics Division of Statistics Canada at a cost of \$750.00. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.

Questions about the following aspects of the survey should be directed to:

Data Collection and Data Processing

Ghislaine Villeneuve Housing, Family & Social Statistics Division (613) 951-4995

Data Set and Its Use

Ghislaine Villeneuve/Nancy Turner Housing, Family & Social Statistics Division (613) 951-4995/951-0466

Sample Selection Procedures/Weighting and Estimation Kevin Murphy
Special Survey Methods
(613) 951-4584

APPENDIX A*

Please note changes to pages A 82 and A 94 from earlier version. Variable SEQNO is now called SEQNUM.

APPENDIX A:

Data Dictionnary (i) Main File & List of Variables

(ii) Time Use Summary File

(iii) Time Use Episode File

The data dictionary contains the following for each file: a description of data items; the range of codes; reference to origin (i.e. whether from questionnaire or derived); item location and width on record and other physical representation characteristics (decimal positions, units of measurement); as well as relevant frequency distributions (population estimates rounded to thousands and sample counts) and comments.

The population estimates indicated in the dictionaries were produced with the Table Producing Language (TPL) utility with double precision accuracy utilizing fields 91, 11 and 16 from the main, time use summary and episode files respectively. Small differences should be anticipated with statistical packages not written in double precision or which handle the weighting factor differently (example, record replication rather than weight accumulation).

Data Dictionary: (i) Main File & List of Variables

FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
001	SEQNUM	005	001-005	SEQUENTIAL NUMBERING OF EACH RECORD 00001:16390		SEQUENCE NUMBER
002	COUNTRY_A1	001	0006	IN WHAT COUNTRY HERE YOU BORN 1 CANADA	16246/14379	
				2 COUNTRY OUTSIDE CANADA 9 NOT STATED	3646/ 2004 5/ 7	
003	COHM15_A4	001	0007	DID YOU LIVE IN SAME COMMUNITY FROM BIRTH TO AGE 15		COMMUNITY MEANS CITY, TOWN OR RURAL AREA
				1 YES	13041/11221	
				2 NO	6811/ 5126	
				3 DON'T KNOW	29/ 26	
				9 NOT STATED	16/ 17	
004	YEARSCOMM15	_A6 002	008-009	HOW MANY OF 15 YEARS DID YOU LIVE THERE		FOR COMMUNITY YOU LIVED IN FOR THE LONGEST TIME
					13041/11221	
				01:15	6520/ 4878	
				98 DON'T KNOM	221/ 178	
				99 NOT STATED	115/ 113	
005	CANCOMM15_A	8 001	0010	MAS THIS PLACE IN CANADA OR ELSEMHERE		
				1 IN CANADA	16962/14728	
				2 ELSEWHERE	2784/ 1526	
				8 DON'T KNOW	121/ 102	
				9 NOT STATED	31/ 34	
006	FATHLIVE_B1	001	0011	AT 15 YRS OLD, DID YOU LIVE MITH YOUR FATHER		
				1 YES	17363/14252	
				2 NO	2526/ 2127	
				9 NOT STATED	10/ 11	
007	FREASON B2	001	0012	MHY MAS THIS, MAS IT BECAUSE		
					17363/14252	
				1 YOUR FATHER DIED	1103/ 972	
				2 PARENTS WERE DIVORCED OR SEPARATED	893/ 696	
				3 YOU OR FATHER HERE TEMPORARILY LIVING AWAY FROM HOME	169/ 145	
				4 OTHER (SPECIFY)	334/ 285	
				TOTAL COLUMN	3347 603	

					POP. EST	./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000)	COUNT	COMMENTS	1
007	FREASON B2	001	0012					
007	LKEWSOW_DE	001	0012	5 NOT STATED 1,2 OR 4	24/	27		
				9 NOT STATED	12/			
				, HOI STATED	127	* 3		
008	OTHFATH_B3	001	0013	MAS THERE A MALE MHO TOOK THE				
000	OTHI ATH_D3	001		PLACE OF YOUR FATHER				
				O NOT APPLICABLE	17532/1	4397		
				1 YES	721/	579		
				2 NO	1621/	1392		
				9 NOT STATED	24/	22		
009	FATHACT B4	001	0014	FATHER'S MAIN ACTIVITY WHEN YOU			OR FATHER SUBSTITUTES	
	_			MERE 15 YRS OLD				
				O NOT APPLICABLE	1621/	1392		
				1 HORKING AT A JOB OR	17777/1	4521		
				BUSINESS				
				2 STUDENT		12		
				3 RETIRED	196/			
				4 KEEPING HOUSE	15/	15		
				5 OTHER(SPECIFY)	228/			
				9 NOT STATED	37/	31		
010	FSELFEMP_B4	001	0015	IN THIS JOB WAS HE MAINLY			OR FATHER SUBSTITUTES	
010	I DEEL CIN _DY	• • • • • • • • • • • • • • • • • • • •	0012	O NOT APPLICABLE	2084/	1838		
				1 AN EMPLOYEE MORKING FOR	11402/	9258		
				SOMEONE ELSE				
				2 SELF-EMPLOYED	6368/	5255		
				9 NOT STATED		39		
011	FATHED B8	002	016-017	TOTAL NO. OF YRS ELEM. OR			OR FATHER SUBSTITUTES	
0 7 1				SECOND. EDUC. OF FATHER				
				00:13	14142/1	1171		
				98 DON'T KNOM	5675/	5125		
				99 NOT STATED	81/	94		
012	FMOREED_B9	001	0018	ANY FURTHER SCHOOLING AFTER				
VIL	111011000			ELEM/SEC. SCHOOL				
				O NOT APPLICABLE	549/	564		
				1 YES	3523/	2568		
				2 NO	11491/			
				3 DON'T KNOW	4090/			
				9 NOT STATED	245/	228		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
013	FMOSTED_B10	001	0019	MHAT WAS THE HIGHEST LEVEL HE		
					16130/13594	
				1 SOME COMMUNITY	391/ 297	
				COLLEGE, CÉGEP OR NURSING SCHOOL		
				2 DIPLOMA OR CERTIFICATE FROM COMM.COL.,CÉGEP OR NURS.SCHOOL	662/ 450	
- 11				3 SOME UNIVERSITY	422/ 349	
				4 BACHELOR OR UNDERGRADUATE DEGREE OR TEACHER'S COLLEGE		
				5 MASTER'S OR EARNED DOCTORATE	392/ 295	
				6 OTHER (SPECIFY)	667/ 432	
				7 DON'T KNOM	166/ 171	
				9 NOT STATED	267/ 247	
014	FCOUNTRY_B11	002	020-021	IN WHAT COUNTRY WAS FATHER BORN		
				01 CANADA	13430/12620	
				02 COUNTRY OUTSIDE CANADA	6364/ 3686	
				09 NOT STATED	104/ 84	
015	FETHNIC1_B12	001	0022	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS ENGLISH
				1 YES	5522/ 4278	
				2 NO	13963/11766	
				8 DON'T KNOM	358/ 298	
				9 NOT STATED	55/ 48	
016	FETHNIC2_B12	001	0023	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS FRENCH
				1 YES	5676/ 6687	
				2 NO	13809/ 9357	
				8 DON'T KNON	358/ 298	
				9 NOT STATED	55/ 48	
017	FETHNIC3_B12	001	0024	WHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS IRISH
				1 YES	1350/ 1080	
				2 NO	18135/14964	
250				8 DON'T KNOM	358/ 298	
				9 NOT STATED	55/ 48	
				THE STRILL	227 40	

FIELD	ACRONYM LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
018	FETHNIC4_B12 001	0025	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS
			1 YES	1595/ 1140	
			2 NO	17889/14904	
			8 DON'T KNOW	358/ 298	
			9 NOT STATED	55/ 48	
019	FETHNIC5_B12 001	0026	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS GERMAN
			1 YES	1166/ 725	
			2 NO	18318/15319	
			8 DON'T KNOM	358/ 298	
			9 NOT STATED	55/ 48	
020	FETHNIC6_B12 001	0027	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS ITALIAN
			1 YES	582/ 283	
			2 NO	18902/15761	
			8 DON'T KNOM	358/ 298	
			9 NOT STATED	55/ 48	
021	FETHNIC7_B12 001	0028	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS UKRAINIAN
			1 YES	543/ 374	
			2 NO	18942/15670	
			8 DON'T KNOM	358/ 298	
			9 NOT STATED	55/ 48	
022	FETHNIC8_B12 001	0029	MHICH ETHNIC OR CULTURAL GROUP FATHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS OTHER.
			1 YES	6801/ 4724	"CANADIAN".
			2 NO	12684/11320	
			8 DON'T KNOM	358/ 298	
			9 NOT STATED	55/ 48	
023	MOTHLIVE_B14 001	0030	AT 15 YRS OLD, DID YOU LIVE MITH YOUR MOTHER		
			1 YES	18560/15229	
			2 NO	1321/ 1146	
			9 NOT STATED	16/ 15	

ELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
4	MREASON B15	001	0031	MHY WAS THIS, WAS IT BECAUSE		
	HERSUN_DIS	001	0031	0 NOT APPLICABLE	18560/15229	
				1 YOUR MOTHER DIED	659/ 577	
				2 PARENTS WERE DIVORCED OR		
				SEPARATED		
				3 YOU OR MOTHER HERE TEMPORARILY LIVING AMAY FROM HOME	134/ 122	
				4 OTHER (SPECIFY)	286/ 242	
				5 NOT STATED 1,2 OR 4	18/ 24	
1				9 NOT STATED	18/ 18	
	OTHMOTH_B16	001	0032	MAS THERE A FEMALE WHO TOOK THE		
				PLACE OF YDUR MOTHER		
				O NOT APPLICABLE	18694/15351	
- 1				1 YES	594/ 543	
				2 NO	590/ 476	
				9 NOT STATED	19/ 20	
6 MOTHACT_B17	MOTHACT_B17	001	0033	HOTHER'S MAIN ACTIVITY WHEN YOU WERE 15 YRS OLD		OR MOTHER SUBSTITUTES
				O NOT APPLICABLE	590/ 476	
				1 HORKING AT A JOB OR	4983/ 3534	
				BUSINESS		
					14188/12283	
				3 STUDENT	30/ 23	
				4 RETIRED	10/ 11	
				5 OTHER(SPECIFY)	40/ 23	
				9 NOT STATED	56/ 40	
	MSELFEMP_B17	001	0034	IN THIS JOB WAS SHE MAINLY		OR MOTHER SUBSTITUTES
	_			O NOT APPLICABLE	14858/12816	
				1 AN EMPLOYEE WORKING FOR SOMEONE ELSE	4187/ 2973	
				2 SELF-EMPLOYED	780/ 541	
				9 NOT STATED	73/ 60	
	MOTHED_B21	002	035-036	NO. OF YRS. ELEM. OR SECOND. EDUC. OF MOTHER		DR MOTHER SUBSTITUTES
					15186/12073	
				00:13	4622/ 4246	
				98 DON'T KNOM		
				99 NOT STATED	89/ 71	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	I COMMENTS I
1 4 4 4 4			, , , , , , , , , , , , , , , , , , , ,			
029	MMOREED_B22	001	0037	ANY FURTHER SCHOOLING AFTER		
				ELEM/SEC. SCHOOL		
				O NOT APPLICABLE	607/ 435	
				1 YES	3078/ 2294	
				2 NO	12290/10098	
				3 DON'T KNOW	3524/ 3260	
				9 NOT STATED	398/ 303	
030	MMOSTED_B23	001	0038	MHAT WAS THE HIGHEST LEVEL SHE		
				O NOT APPLICABLE	16421/13793	
				1 SOME COMMUNITY	521/ 421	
				COLLEGE, CÉGEP OR NURSING SCHOOL		
				2 DIPLOMA OR CERTIFICATE FROM	957/ 715	
				COMM.COL.,CÉGEP OR NURS.SCHOOL		
				3 SOME UNIVERSITY	265/ 203	
				4 BACHELOR OR UNDERGRADUATE	737/ 552	
				DEGREE OR TEACHER'S COLLEGE		
				5 MASTER'S OR EARNED DOCTORATE	78/ 52	
				6 OTHER (SPECIFY)	392/ 241	
				7 DON'T KNOM	115/ 91	
				9 NOT STATED	412/ 322	
031	HCOUNTRY_B24	002	039-040		47/70/4070/	
				01 CANADA	13678/12786	
				02 COUNTRY OUTSIDE CANADA	6133/ 3542	
				09 NOT STATED	87/ 62	
032	METHNIC1_B25	001	0041	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS ENGLISH
				1 YES	5889/ 4559	
				2 NO	13594/11474	
				8 DON'T KNOM	331/ 300	
				9 NOT STATED	83/ 57	
033	METHNIC2_B25	001	0042	WHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS		THE ETHNIC OR CULTURAL GROUP IS FRENCH
				1 YES	5827/ 6788	
				2 NO	13656/ 9245	
				8 DON'T KNOM	331/ 300	
				9 NOT STATED	83/ 57	
				7 NOI SINIEU	03/ 3/	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1	COMMENTS	1
034	METHNIC3_B25	001	0043	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	1160/ 875 18323/15158 331/ 300 83/ 57	THE ETHNIC OR	CULTURAL GROUP IS I	RISH
035	METHNIC4_B25	001	0044	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	1497/ 1064 17987/14969 331/ 300 83/ 57	THE ETHNIC OR SCOTTISH	CULTURAL GROUP IS	
036	METHNIC5_B25	001	0045	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	1131/ 671 18353/15362 331/ 300 83/ 57	THE ETHNIC OR	CULTURAL GROUP IS G	ERMAN
037	METHNIC6_B25	001	0046	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	549/ 261 18934/15772 331/ 300 83/ 57	THE ETHNIC OR	CULTURAL GROUP IS I	TALIAN
038	METHNIC7_B25	001	0047	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	599/ 398 18884/15635 331/ 300 83/ 57	THE ETHNIC OR UKRAINIAN	CULTURAL GROUP IS	
039	METHNIC8_B25	001	0048	MHICH ETHNIC OR CULTURAL GROUP MOTHER BELONGS 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	6553/ 4586 12930/11447 331/ 300 83/ 57		CULTURAL GROUP IS O	THER

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
040	BROTHERS_B28	001	0049	HOM MANY BROTHERS HAVE YOU EVER HAD 0:4 5 FIVE OR MORE 9 NOT STATED	17531/14023 2254/ 2283 112/ 84	INCLUDE STEP-, HALF-AND ADOPTED AND THOSE NO LONGER LIVING
041	SISTERS_B29	001	0050	HOM MANY SISTERS HAVE YOU EVER	1127 04	INCLUDE STEP-, HALF-AND ADOPTED AND THOSE NO LONGER LIVING
				0:4 5 FIVE OR MORE 9 NOT STATED	17620/14135 2141/ 2165 137/ 90	
042	HAPPY_E1	001	0051	PRESENTLY, MOULD YOU DESCRIBE YOURSELF AS 1 VERY HAPPY 2 SOMEHHAT HAPPY 3 SOMEHHAT UNHAPPY	10368/ 8300 8224/ 7007 777/ 654	CONSIDERING YOUR LIFE AS IT IS NOW
				4 VERY UNHAPPY 5 NO OPINION 9 NOT STATED	181/ 142 108/ 141 239/ 146	
043	HEALTH_E2A	001	0052	RATE CERTAIN AREAS OF YOUR LIFE 1 SATISFIED 2 DISSATISFIED 3 NO OPINION 9 NOT STATED	17469/14480 2138/ 1677 62/ 98 228/ 135	YOUR HEALTH
044	HEALTHSV_E2A	001	0053	RATE CERTAIN AREAS OF YOUR LIFE SOMEWHAT SATISFIED VERY SATISFIED SOMEWHAT DISSATISFIED VERY DISSATISFIED NO OPINION NOT STATED	6445/ 5557 10973/ 8889 1554/ 1261 574/ 410 62/ 98 289/ 175	YOUR HEALTH
045	JOB_E2B	001	0054	RATE CERTAIN AREAS OF YOUR LIFE SATISFIED DISSATISFIED NO OPINION NOT STATED	17218/14265 2305/ 1814 122/ 161 253/ 150	YOUR JOB OR MAIN ACTIVITY

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
046	JOBSV_E2B	001	0055	RATE CERTAIN AREAS OF YOUR LIFE		YOUR JOB OR MAIN ACTIVITY
				1 SOMEWHAT SATISFIED	7856/ 6581	
				2 VERY SATISFIED	9328/ 7664	
				3 SOMEWHAT DISSATISFIED	1591/ 1276	
				4 VERY DISSATISFIED	706/ 533	
				8 NO OPINION	122/ 161	
				9 NOT STATED	295/ 175	
047	OTHTIME_E2C	001	0056	RATE CERTAIN AREAS OF YOUR LIFE		THE MAY YOU SPEND YOUR OTHER TIME
				1 SATISFIED	17791/14724	
				2 DISSATISFIED	1708/ 1333	
				3 NO OPINION	141/ 178	
				9 NOT STATED	257/ 155	
048	OTHTIMESV_E20	001	0057	RATE CERTAIN AREAS OF YOUR LIFE		THE WAY YOU SPEND YOUR OTHER TIME
				1 SOMEWHAT SATISFIED	8395/ 6985	
				2 VERY SATISFIED	9361/ 7711	
				3 SOMEWHAT DISSATISFIED	1385/ 1121	
				4 VERY DISSATISFIED	319/ 210	
				8 NO OPINION	141/ 178	
				9 NOT STATED	296/ 185	
049	FINANCE_E2D	001	0058	RATE CERTAIN AREAS OF YOUR LIFE		YOUR FINANCES
				1 SATISFIED	15379/12806	
				2 DISSATISFIED	4073/ 3238	
				3 NO OPINION	175/ 179	
				9 NOT STATED	270/ 167	
050	FINANCESV E21	001	0059	RATE CERTAIN AREAS OF YOUR LIFE		YOUR FINANCES
				1 SOMENHAT SATISFIED	9735/ 8306	
				2 VERY SATISFIED	5614/ 4479	
				3 SOMEWHAT DISSATISFIED	2687/ 2236	
				4 VERY DISSATISFIED	1380/ 997	
- 01				8 NO OPINION	175/ 179	
				9 NOT STATED	307/ 193	
051	HOUSING EZE	001	0060	RATE CERTAIN AREAS OF YOUR LIFE		YOUR HOUSING
			-	1 SATISFIED	18262/15098	
				2 DISSATISFIED	1264/ 1014	
				3 NO OPINION	108/ 114	
11				9 NOT STATED	263/ 164	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION	POP. EST./SAMPLE S ('000) COUNT	COMMENTS
052	HOUSINGSV_E2E	001	0061	RATE CERTAIN AREAS OF YOUR LIFE SOMEWHAT SATISFIED VERY SATISFIED SOMEWHAT DISSATISFIED VERY DISSATISFIED NO OPINION NOT STATED	6235/ 5412 11984/ 9661 914/ 757 350/ 257 108/ 114 306/ 189	YOUR HOUSING
053	FRIENDS_E2F	001	0062	RATE CERTAIN AREAS OF YOUR LIFE 1 SATISFIED 2 DISSATISFIED 3 NO OPINION 9 NOT STATED	18865/15627 579/ 418 181/ 180 272/ 165	YOUR FRIENDSHIPS
054	FRIENDSSV_E2F	001	0063	RATE CERTAIN AREAS OF YOUR LIFE SOMEWHAT SATISFIED VERY SATISFIED SOMEWHAT DISSATISFIED VERY DISSATISFIED NO OPINION NOT STATED	5371/ 4568 13456/11029 459/ 343 111/ 73 181/ 180 319/ 197	YOUR FRIENDSHIPS
055	PARTNER_E2G	001	0064	RATE CERTAIN AREAS OF YOUR LIFE 1 SATISFIED 2 DISSATISFIED 3 NO OPINION 9 NOT STATED	18435/14951 953/ 1006 237/ 267 273/ 166	LIVING PARTNER OR SINGLE STATUS
056	PARTNERSV_E2G	001	0065	RATE CERTAIN AREAS OF YOUR LIFE SOMEWHAT SATISFIED VERY SATISFIED VERY DISSATISFIED NO OPINION NOT STATED	4435/ 4067 13978/10862 653/ 752 292/ 250 237/ 267 302/ 192	LIVING PARTNER OR SINGLE STATUS
057	FAMILY_E2H	001	0066	RATE CERTAIN AREAS OF YOUR LIFE 1 SATISFIED 2 DISSATISFIED 3 NO OPINION 9 NOT STATED	18825/15532 649/ 523 168/ 182 256/ 153	YOUR RELATIONSHIP WITH OTHER FAMILY MEMBERS

FIELD	ACRONYM L	ENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	II
058	FAMILYSV_E2H	001	0067	RATE CERTAIN AREAS OF YOUR LIFE SOMEWHAT SATISFIED VERY SATISFIED SOMEWHAT DISSATISFIED VERY DISSATISFIED NO OPINION NOT STATED	5058/ 4267 13716/11240 500/ 410 144/ 109 168/ 182 311/ 182	YOUR RELATIONSHIP MITH OTHER FAMILY MEMBERS
059	YOURSELF_E21	001	0068	RATE CERTAIN AREAS OF YOUR LIFE 1 SATISFIED 2 DISSATISFIED 3 NO OPINION 9 NOT STATED	18705/15491 775/ 563 142/ 171 275/ 165	YOURSELF (SELF-ESTEEM)
060	YOURSELFSV_E21	001	0069	RATE CERTAIN AREAS OF YOUR LIFE 1 SOMEWHAT SATISFIED 2 VERY SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 8 NO OPINION 9 NOT STATED	7539/ 6325 11113/ 9132 656/ 479 108/ 80 142/ 171 339/ 203	YOURSELF (SELF-ESTEEM)
061	LIFE_E3	001	0070	HOM DO YOU FEEL ABOUT YOUR LIFE AS A WHOLE RIGHT NOM 1 VERY SATISFIED 2 SOMEWHAT SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 5 NO OPINION 9 NOT STATED	9351/ 7409 8671/ 7472 1202/ 991 263/ 206 163/ 165 249/ 147	FEELING ABOUT YOUR LIFE AS A MHOLE RIGHT NOM. THE QUESTION ON THE FRENCH QUEST. WAS ON FEELING ABOUT "LIFE" IN GENERAL AS OPPOSED TO YOUR LIFE.
062	EDUC	002	071-072	HOM MANY YEARS OF ELEMENTARY AND SECONDARY EDUCATION COMPLETED 01 NO SCHOOLING 02 ONE TO FIVE YEARS 03 SIX 04 SEVEN 05 EIGHT 06 NINE 07 TEN 08 ELEVEN 09 TMELVE 10 THIRTEEN 88 NOT STATED 99 NOT STATED	128/ 102 686/ 666 425/ 410 754/ 718 1539/ 1203 1421/ 1177 2045/ 1642 2721/ 2429 7590/ 6230 2307/ 1618 82/ 65 200/ 130	FROM P1 OR U1

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1	COMMENTS
063	GRADSECN	001	0073	HAVE YOU GRADUATED FROM SECONDARY SCHOOL		FROM P1 OR U2	
				O NOT APPLICABLE	6998/ 5918		
				1 YES	10463/ 8728		
				2 NO	1983/ 1460		
				9 NOT STATED	454/ 284		
064	MOREED	001	0074	ANY FURTHER SCHOOLING BEYOND ELEMENTARY OR SECONDARY SCHOOL		FROM P4 OR U3	
				O NOT APPLICABLE	128/ 102		
				1 YES	8759/ 7198		
				2 NO	10666/ 8878		
				9 NOT STATED	344/ 212		
065	MOSTED	001	0075	MHAT IS THE HIGHEST LEVEL YOU ATTAINED		FROM P6 OR U4	
				O NOT APPLICABLE	10794/ 8980		
				1 SOME COMM. COLL., CÉGEP OR NURSING SCHOOL	1756/ 1456		
				2 DIPLOMA OR CERT. FROM COMM. COLL., CÉGEP OR NUR. SCHOOL	2185/ 1789		
				3 SOME UNIVERSITY	1297/ 1151		
				4 BACHELOR OR UNDERGRADUATE DEGREE OR TEACHER'S COLL	1669/ 1386		
				5 MASTER'S OR EARNED DOCTORATE	509/ 383		
				6 OTHER	1197/ 944		
				9 NOT STATED	491/ 301		
066	YEARED	004	076-079	IN WHICH YEAR DID YOU REACH HIGHEST LEVEL OF EDUCATION		FROM P7 OR U5	
				0000 NOT APPLICABLE	128/ 102		
				1898: 1986	18912/15585		
				9999 NOT STATED	857/ 703		
067	JOB1	001	0080	AFTER REACHING YOUR HIGHEST		FROM P8 OR U6	
				FIRST FULL-TIME JOB, MERE YOU			
				O NOT APPLICABLE	128/ 102		
				1 AN EMPLOYEE MORKING FOR	15445/12745		
				SOMEONE ELSE	13 173/ 16175		
				2 SELF-EMPLOYED	867/ 677		
				3 NEVER HAD A FULL-TIME JOB AFTER THIS DATE	3184/ 2669		
				9 NOT STATED	274/ 197		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS	1
068	JOB1YEAR	004	081-084	IN WHAT YEAR DID YOU BEGIN WORKING AT THIS JOB		FROM P12 OR U10	
				0000 NOT APPLICABLE	3312/ 2771		
				1900: 1986	14759/12104		
				9999 NOT STATED	1826/ 1515		
069	RELIGION	002	085-086	MHAT, IF ANY, IS YOUR RELIGION		FROM S2 OR U13	
				01 NO RELIGION	2023/ 1249		
				02 ROMAN CATHOLIC	9014/ 8955		
				03 UNITED CHURCH	2674/ 1958		
				04 ANGLICAN	1773/ 1320		
				05 PRESBYTERIAN	625/ 375		
				06 LUTHERAN	541/ 337		
				07 BAPTIST	525/ 414		
				08 EASTERN ORTHODOX	144/ 88		
				09 JEWISH	219/ 136		
				10 OTHER	2053/ 1328		
				98 NOT STATED 02-09	34/ 34		
				99 NOT STATED	274/ 196		
070 ATTEND	0 0 1	0087	OTHER THAN SPECIAL OCCASIONS, SUCH AS MEDDINGS, FUNERALS OR BAPTISMS, HOM OFTEN DO YOU ATTEND SERVICES OR		FROM S3 OR U14		
				MEETINGS CONNECTED MITH YOUR			
				RELIGION	2007/ 4060		
				0 NOT APPLICABLE 1 AT LEAST ONCE A MEEK	2023/ 1249		
				The second secon	5408/ 4917 2967/ 2730		
				2 AT LEAST ONCE A MONTH 3 AT LEAST ONCE A YEAR	4046/ 3381		
				4 LESS THAN ONCE A YEAR	1957/ 1424		
				5 NEVER	3158/ 2439		
				9 NOT STATED	339/ 250		
				Y NOT STATED	3377 230		
071	ETHNIC1	001	0088	TO MHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG		ENGLISH FROM S1 OR U15	
				1 YES	6806/ 5245		
				2 NO	12699/10813		
				9 NOT STATED	392/ 332		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS	_!
072	ETHNIC2	001	0089	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG 1 YES 2 NO 9 NOT STATED	6052/ 7031 13453/ 9027 392/ 332	FRENCH FROM S1 OR U15	
073	ETHNIC3	001	0090	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG 1 YES 2 NO 9 NOT STATEO	1847/ 1408 17658/14650 392/ 332	IRISH FROM S1 OR U15	
074	ETHNIC4	001	0091	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG		SCOTTISH FROM S1 OR U15	
				1 YES 2 NO 9 NOT STATED	2139/ 1492 17366/14566 392/ 332		
075	ETHNIC5	001	0092	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG 1 YES 2 NO 9 NOT STATED	1284/ 816 18222/15242 392/ 332	GERMAN FROM S1 OR U15	
076	ETHNIC6	001	0093	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YDUR ANCESTORS BELONG 1 YES 2 NO 9 NOT STATED	569/ 274 18937/15784 392/ 332	ITALIAN FROM S1 OR U15	
077	ETHNIC7	001	0094	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG 1 YES 2 NO		UKRAINIAN FROM S1 OR U15	
				9 NOT STATED	392/ 332		

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
078	ETHNIC8	001	0095	TO MHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG		OTHER FROM S1 OR U15 INCLUDING THOSE WHO ANSWERED "CANADIAN".
					T/00/ F074	
				1 YES	7629/ 5231	
				2 NO	11876/10827	
				9 NOT STATED	392/ 332	
079	DHELLING	001	0096	IN WHAT TYPE OF DWELLING ARE YOU NOW LIVING		FROM S7 OR U19
				1 SINGLE DETACHED HOUSE	13089/10055	
				2 SEMI-DETACHED OR DOUBLE	811/ 589	
				3 GARDEN HOUSE, TOWN-HOUSE OR ROM HOUSE	666/ 457	
				4 DUPLEX	1012/ 960	
				5 LOM-RISE APARTMENT (LESS THAN 5 STORIES)	2304/ 2554	
				6 HIGH-RISE APARTMENT (5 OR MORE STORIES)	1195/ 950	
				7 OTHER	578/ 643	
				9 NOT STATED	242/ 182	
080	OHNRENT	001	0097	IS THIS DWELLING OWNED OR RENTED BY A MEMBER OF THIS HOUSEHOLD		FROM S8 OR U20
					17/04/106/0	
				1 OWNED	13621/10462 5995/ 5720	
				2 RENTED	282/ 208	
				9 NOT STATED	282/ 208	
081	ACT7DAYS	0 0 1	0098	MHICH OF THE FOLLOWING BEST DESCRIBES YOUR MAIN ACTIVITY		FROM Q5 OR U27
				DURING THE LAST 7 DAYS		
				1 MORKING AT A JOB DR BUSINESS	9961/ 8077	
				2 LOOKING FOR WORK	896/ 805	
				3 A STUDENT	2223/ 1471	
				4 KEEPING HOUSE	3541/ 3023	
				5 RETIRED	2346/ 2291	
				6 OTHER	698/ 551	
				9 NOT STATED	232/ 172	

					POP. EST	./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000)	COUNT	1	COMMENTS	
082	ACT12MNTHS	001	0099	WHAT ABOUT YOUR MAIN ACTIVITY DURING THE LAST 12 MONTHS			FROM Q6 OR	U28	
					10803/	8755			
				2 LOOKING FOR WORK	611/	576			
				3 A STUDENT	2265/				
				4 KEEPING HOUSE	3327/	2856			
				5 RETIRED	2313/	2265			
				6 OTHER	344/	275			
				7 NOT STATED 2-6	27/	21			
				9 NOT STATED	207/	157			
083	JOB12MNTHS	001	0100	DID YOU HAVE A JOB AT ANY TIME DURING THE LAST 12 MONTHS			FROM Q7 OR	U29	
				O NOT APPLICABLE	10801/	8751			
				1 YES	3049/				
				2 NO	5835/	5340			
				9 NOT STATED	213/	164			
084	JOBNEEKS	002	101-102	FOR HOM MANY MEEKS OF THOSE 12 MONTHS DID YOU DO ANY MORK AT A JOB OR BUSINESS			FROM Q8 OR I	U3 1	
				00:52	19579/1	6153			
				99 NOT STATED	318/				
085	SELFEMP	001	0103	DURING THOSE WEEKS OF WORK MERE			FROM Q9 OR	U32	
				0 NOT APPLICABLE	5835/	5340			
				1 AN EMPLOYEE MORKING FOR SOMEONE ELSE	12182/				
				2 SELF-EMPLOYED	1550/	1088			
				9 NOT STATED	331/	245			
086	PTFT	001	0104	DURING THOSE MEEKS OF MORK MERE				U33 SELF-EMPLOYED MORKE	RS
				YOU MOSTLY			MERE NOT AS	KED THIS QUESTION	
				0 NOT APPLICABLE	7531/				
				1 FULL-TIME	9294/				
				2 PART-TIME	2597/				
				9 NOT STATED	475/	507			

					POP. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(' 000) COUNT	COMMENTS	
087	HOUSEINC1	001	0105	MHAT IS YOUR BEST ESTIMATE OF THE TOTAL INCOME OF ALL HOUSEHOLD MEMBERS FROM ALL SOURCES DURING THE LAST 12 MONTHS		FROM S17 OR U41	
				1 LESS THAN \$20,000 2 \$20,000 AND MORE 3 NO INCOME	5075/ 5319 11552/ 8466 64/ 71		
				8 DON'T KNOW 9 NOT STATED	2475/ 2045 733/ 489		
088	HOUSEINC2	001	0106	MHAT IS YOUR BEST ESTIMATE OF THE TOTAL INCOME OF ALL HOUSEHOLD MEMBERS FROM ALL SOURCES DURING THE LAST 12 MONTHS		FROM S17 OR U41	
				1 LESS THAN \$10,000 2 \$10,000 AND < \$20,000 3 \$20,000 AND < \$40,000	1598/ 1915 3387/ 3350 6160/ 5003		
				4 \$40,000 AND MORE 5 NO INCOME 8 DON'T KNOM 9 NOT STATED	5291/ 3414 64/ 71 2475/ 2045 923/ 592		
089	HOUSEINC3	002	107-108	MHAT IS YOUR BEST ESTIMATE OF THE TOTAL INCOME OF ALL HOUSEHOLD MEMBERS FROM ALL SOURCES DURING THE LAST 12 MONTHS		FROM S17 OR U41	
				01 LESS THAN \$5,000 02 \$5,000 AND < \$10,000 03 \$10,000 AND < \$15,000 04 \$15,000 AND < \$20,000 05 \$20,000 AND < \$30,000 06 \$30,000 AND < \$40,000 07 \$40,000 AND < \$60,000	294/ 309 1292/ 1590 1656/ 1748 1699/ 1579 2736/ 2420 3370/ 2547 3269/ 2247		
				08 \$60,000 AND MORE 09 NO INCOME 88 DON'T KNOM 99 NOT STATED	1965/ 1142 64/ 71 2475/ 2045 1079/ 692		

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
090	PROV	001	0109	DERIVED VARIABLE - PROVINCE OF		PROVINCE OF RESIDENCE OF RESPONDENT AT
				RESIDENCE		TIME OF SURVEY
				0 NEMFOUNDLAND	430/ 523	
				1 PRINCE EDWARD ISLAND	97/ 217	
				2 NOVA SCOTIA	689/ 634	
				3 NEW BRUNSWICK	551/ 1971	
				4 QUEBEC	5211/ 5305	
				5 ONTARIO	7251/ 4221	
				6 MANITOBA	828/ 713 760/ 836	
				7 SASKATCHEMAN 8 ALBERTA	1793/ 810	
				9 BRITISH COLUMBIA	2288/ 1160	
091	FHGT_0S	009	110-118			THE VALUE OF THE MEIGHT IS STORED WITH
				20.9891:29870.6027		AN IMPLIED DECIMAL POINT AFTER THE
						FIFTH DIGIT (I.E. EACH VALUE HAS FOUR
						DECIMAL PLACES). ON AVERAGE, EACH
						RESPONDENT REPRESENTS 1,214 CANADIANS.
092	DVSEX	001	0119	DERIVED VARIABLE - SEX		FROM GSS 2-1
				1 MALE	9758/ 7398	
				2 FEMALE	10139/ 8992	
093	DVAGEGR	002	120-121	DERIVED VARIABLE - AGE GROUPS.		FROM GSS 2-1
				01 15-19	1904/ 1178	
				02 20-24	2291/ 1772	
				03 25-29	2325/ 2205	
				04 30-34	2244/ 2176	
				05 35-39	2055/ 1799	
				06 40-44	1636/ 1267	
				07 45-49	1348/ 910	
				08 50-54	1212/ 854	
				09 55-59	1177/ 979 1153/ 950	
				10 60-64 11 65-69	987/ 836	
				12 70-74	705/ 660	
				13 75-79	487/ 408	
				14 80 AND OVER	374/ 396	
				The state of the s		
094	DVMARST	001	0122	DERIVED VARIABLE - MARITAL		FROM GSS 2-1
				STATUS OF SELECTED PERSON	4050// 0/40	
				1 MARRIED OR COMMON LAM	12586/ 9618	
				2 SINGLE (NEVER MARRIED)	5244/ 4196	
				3 MIDOM OR HIDOMER	1097/ 1340	
				4 SEPARATED OR DIVORCED 9 NOT STATED	956/ 1220 15/ 16	
				7 MUI SIAIED	15/ 16	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		./SAMPLE COUNT	1	COMMENTS	1
095	DVRELHD	001	0123	DERIVED VARIABLE - RELATIONSHIP			FROM GSS 2-1		
				TO REFERENCE PERSON	554	25			
				O OTHER RELATIVE		35			
				1 HEAD OF FAMILY	10003/				
				2 SPOUSE OR COMMON-LAM PARTNER	6079/	4037			
				3 SON OR DAUGHTER (NATURAL,	3400/	1908			
				ADOPTED OR STEP)					
				4 GRANDCHILD	41/	23			
				5 DAUGHTER-IN-LAM OR	65/	28			
				SON-IN-LAM					
				7 PARENT	60/	38			
				8 MOTHER-IN-LAW OR	44/	23			
				FATHER-IN-LAM					
				9 SISTER OR BROTHER	150/	99			
096	DVHHLDSZ	001	0124	DERIVED VARIABLE - HOUSEHOLD SIZE			FROM GSS 2-1		
				1 ONE PERSON	2033/	3221			
				2 THO PERSONS	5735/	4907			
				3 THREE PERSONS	3842/	2988			
				4 FOUR OR MORE PERSONS	8288/	5274			
097	DVLVGARR	001	0125	DERIVED VARIABLE - LIVING ARRANGEMENTS			FROM GSS 2-1		
				O OTHER(INCLUDING INDETERMINABLE, NOT STATED)	467/	339			
				1 LIVING WITH SPOUSE/PART.	7277/	EAEE			
				WITH SINGLE CHILD(REN) <25	12111	3433			
				2 LIVING WITH SPOUSE/PART.	5236/	6051			
				MITHOUT SINGLE CHILD(REN)	32307	4031			
				<25					
				3 LONE PARENT WITH SINGLE CHILD(REN) <25	707/	832			
				4 LONE PARENT LIVING MITH	180/	111			
				SINGLE CHILD(REN) =>25					
				5 SINGLE CHILD <25 LIVING	2574/	1345			
				WITH BOTH PARENTS					
				6 SINGLE CHILD <25 LIVING MITH LONE PARENT	476/	337			
				7 SINGLE CHILD =>25 LIVING	170/	166			
				MITH PARENT(S)	1707	177			
				8 LIVING WITH NON RELATIVE	778/	555			
				ONLY					
				9 LIVING ALONE	2033/	3221			
- 1									

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
098	DVCHILD	001	0126	DERIVED VARIABLE - NO. OF RESPONDENT'S CHILDREN, LIVING AT HOME		FROM GSS 2-1
				1 NO CHILDREN UNDER 19 AT	10344/ 9159	
				2 ALL CHILDREN UNDER 5	1542/ 1422	
				3 ALL CHILDREN =>5 AND =<12	1669/ 1564	
				4 ALL CHILDREN OVER 12	3462/ 2015	
				5 AT LEAST ONE CHILD UNDER 5 (BUT NOT ALL)	1390/ 1170	
				6 OTHER	1491/ 1060	
099	DAIWWIE	001	0127	DERIVED VARIABLE - IN MHAT YEAR DID YOU FIRST IMMIGRATE TO CANADA		FROM A2 - CANADIAN CITIZENS BY BIRTH, BORN OUTSIDE CANADA ARE CODED NOT APPLICABLE
				O NOT APPLICABLE	16246/14379	No. 1 and Automorphic
				1 BEFORE 1946	343/ 252	
				2 1946 - 1966	1459/ 749	
				3 1967 - 1971	542/ 274	
				4 1972 - 1976	436/ 230	
				5 1977 - 1981	396/ 201	
				6 1982 - 1986	277/ 141	
				9 NOT STATED	197/ 164	
100	DVNUMCOMM	001	0128	DERIVED VARIABLE -NUMBER OF COMMUNITIES LIVED IN FROM BIRTH TO AGE 15		FROM A5
				1 ONE (SAME COMMUNITY)	13070/11247	
				2 THO	3717/ 2844	
				3 THREE	1413/ 1041	
				4 FOUR	651/ 456	
				5 FIVE OR MORE	836/ 649	
				8 DON'T KNOM	92/ 76	
				9 NOT STATED	119/ 77	
101	DVBORNR	001	0129	DERIVED VARIABLE - PLACE OF RESIDENCE AT BIRTH		FROM A1, COMPARES PLACE OF BIRTH TO CURRENT PROVINCE OF RESIDENCE (FIELD
				1 SAME PROVINCE	13323/11939	90)
				2 DIFFERENT PROVINCE	2923/ 2440	
				3 OUTSIDE CANADA	3646/ 2004	
				9 NOT STATED	5/ 7	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
102	DVBOR15	001	0130	DERIVED VARIABLE - PLACE OF RESIDENCE FROM BIRTH TO AGE 15 1 SAME PROVINCE 2 DIFFERENT PROVINCE 3 OUTSIDE CANADA 8 DON'T KNOM 9 NOT STATED	14451/12665 2510/ 2063 2784/ 1526 121/ 102 31/ 34	FROM A8, COMPARES PLACE OF RESIDENCE LIVED IN FOR LONGEST TIME (FROM BIRTH TO AGE 15) TO CURRENT PROVINCE OF RESIDENCE (FIELD 90)
103	DVBORNF	001	0131	DERIVED VARIABLE - PLACE OF BIRTH OF FATHER 1 SAME PROVINCE 2 DIFFERENT PROVINCE 3 OUTSIDE CANADA 9 NOT STATED	10179/ 9849 3251/ 2771 6364/ 3686 104/ 84	FROM B11, COMPARES CURRENT PROVINCE OF RESIDENCE OF RESPONDENT (FIELD 90) TO BIRTHPLACE OF FATHER
104	DVBORNM	001	0132	DERIVED VARIABLE - PLACE OF BIRTH OF MOTHER 1 SAME PROVINCE 2 DIFFERENT PROVINCE 3 OUTSIDE CANADA 9 NOT STATED	10463/10038 3215/ 2748 6133/ 3542 87/ 62	FROM B24, COMPARES CURRENT PROVINCE OF RESIDENCE OF RESPONDENT (FIELD 90) TO BIRTHPLACE OF MOTHER
105	DVBCMSF	002	133-134	DERIVED VARIABLE - MODIFIED BLISHEN-CARROLL-MOORE SCORE FOR FATHER'S OCCUPATION 22 BELOM 25 27 25-29 32 30-34 37 35-39 42 40-44 47 45-49 52 50-54 57 55-59 62 60-64 67 65-69 72 70-74 79 75 AND OVER 86 FATHER NOT PRESENT AND NO SUBSTITUTE 87 FATHER NOT MORKING 88 DON'T KNOM 99 NOT STATED	665/ 606 3447/ 2911 3919/ 3226 1963/ 1617 2238/ 1830 1298/ 986 905/ 693 1140/ 883 426/ 328 228/ 150 425/ 331 273/ 209 1621/ 1392 463/ 446 454/ 429 432/ 353	FOR MORE DETAILS SEE: B.R.BLISHEN, M.K.CARROLL, C.MOORE. 'THE 1981 SOCIOECONOMIC INDEX FOR OCCUPATIONS IN CANADA.' THE CANADIAN REVIEW OF SOCIOLOGY AND ANTHROPOLOGY, NOVEMBER, 1987, PAGES 465-488.

						POP. EST	./SAMPL
FIELD	ACRONYM	LENGTH	<u>POSITION</u>	QUEST	ION & VARIABLE DESCRIPTIONS	(,000)	COUNT
106	DVPINE	002	135-136	DERIV	ED VARIABLE - MODIFIED		
					SOCIDECONOMIC CATEGORY		
					ATHER'S OCCUPATION		
					EMPLOYED AND SELF EMPLOYED	1116/	838
					PROFESSIONALS		
				03	HIGH LEVEL MANAGEMENT	449/	330
				04	SEMI-PROFESSIONALS	290/	221
				05	TECHNICIANS	164/	129
				06	MIDDLE MANAGEMENT	1082/	802
				07	SUPERVISORS	626/	497
				08	FOREMEN AND HOMEN	996/	814
					SKILLED CLERICAL SALES AND SERVICE	343/	277
				10 :	SKILLED CRAFTS AND TRADES	3301/	2557
				11 1	FARMERS	2546/	2155
					SEMI-SKILLED CLERICAL SALES AND SERVICE	860/	680
				13 :	SEMI-SKILLED MANUAL	2255/	1980
				14 I	UNSKILLED CLERICAL SALES	310/	249
					AND SERVICE		
				15	UNSKILLED MANUAL	2158/	1861
				16	FARM LABOURERS	436/	384
					FATHER NOT PRESENT & NO SUBSTITUTE	1621/	1392
				87	FATHER NOT MORKING	463/	446
				88	DON'T KNOM	454/	429
				99 1	NOT STATED	426/	349
107	DVINDF	002	137-138	DERIV	ED VARIABLE - 1980		
					TRY CODE FOR FATHER'S		
				DCCUP		3151/	2474
					AGRICULTURE	1030/	
					DTHER PRIMARY MANUFACTURING, NON-DURABLES		
					MANUFACTURING, DURABLES		
					CONSTRUCTION	1704/	
					TRANSPORTATION, ETC	1774/	
					HHOLESALE TRADE	626/	
					RETAIL TRADE	1551/	
					FINANCE, ETC	355/	
					CDMMUNITY SERVICES	782/	
					PERSONAL SERVICES	415/	
					BUSINESS AND MISC SERVICES		
					PUBLIC ADMINISTRATION	1741/	
				86	FATHER NOT PRESENT & NO SUBSTITUTE	1621/	
					FATHER NOT HORKING	463/	446
					DON'T KNOH	456/	
					NOT STATED	219/	
				, ,		/ .	

COMMENTS	
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CATAGORIES 1 & 2 COMBINED TO FORM CATEGORY 2. FOR MORE DETAILS: PETER C. PINEO. 'REVISIONS DF THE PINEO-PORTER-MCROBERTS SOCIOEC. CLASS. OF OCC. FOR THE 81 CENSUS'. MCMASTER UNIV., QUANT. STUDIES IN ECON. & POP. RES., REP. NO. 125, FEB 85.

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
108	DVEDF	002	139~140	DERIVED VARIABLE - FATHER'S		FATHER'S EDUCATION
				EDUCATION		
				01 NO SCHOOLING	549/ 564	
				02 GRADE EIGHT OR LESS	6262/ 5306	
				03 GRADES 9-10	1887/ 1434	
				04 GRADES 11-13	2374/ 1669	
				05 SOME COMMUNITY COLLEGE, CÉGEP OR NURSING SCHOOL	391/ 297	
				06 DIPLOMA OR CERT. FROM COMM. COLLEGE, CÉGEP OR NURSING SCH.	662/ 450	
				07 SOME UNIVERSITY	422/ 349	
				08 BACHELOR OR UNDERGRADUATE	800/ 555	
				DEGREE OR TEACHER'S COLLEGE		
				09 MASTER'S OR EARNED DOCTORATE	392/ 295	
				10 OTHER	667/ 432	
				88 DON'T KNOM	3630/ 3417	
				97 NOT STATED 01-04	1655/ 1417	
				98 NOT STATED 05-10	79/ 84	
				99 NOT STATED	127/ 121	
109	DVBCMSM	002	141-142	DERIVED VARIABLE - MODIFIED BLISHEN-CARROLL-MOORE SCORE FOR MOTHER'S OCCUPATION		SEE FOR MORE DETAILS: B.R.BLISHEN, M.K.CARROLL, C.MOORE. 'THE 1981 SOCIOECONOMIC INDEX FOR OCCUPATIONS IN
				22 BELOW 25	513/ 374	CANADA.' THE CANADIAN REVIEW OF
				27 25-29	980/ 678	SOCIOLOGY AND ANTHROPOLOGY, NOVEMBER,
				32 30-34	861/ 575	1987, PAGES 465-488.
				37 35-39	425/ 293	17017 11010 1001
				42 40-44	921/ 620	
				47 45-49	108/ 78	
				52 50-54	147/ 114	
				57 55-59	489/ 358	
				62 60-64	288/ 226	
				67 65-69	29/ 18	
				72 70-74	48/ 39	
				79 75 AND OVER	27/ 15	
				86 MOTHER NOT PRESENT AND NO SUBSTITUTE	590/ 476	
				87 MOTHER NOT HORKING	14268/12340	
				88 DON'T KNOW	101/ 102	
				99 NOT STATED	102/ 84	

					POP. EST	/CAMDIE
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		
110	DVPINH	002	143-144	DERIVED VARIABLE - MODIFIED		
				PINEO SOCIOECONOMIC CATEGORY		
				FOR MOTHER'S OCCUPATION		
				02 EMPLOYED AND SELF EMPLOYED PROFESSIONALS	460/	335
				03 HIGH LEVEL MANAGEMENT	26/	23
				04 SEMI-PROFESSIONALS	397/	318
				05 TECHNICIANS	37/	23
				06 MIDDLE MANAGEMENT	265/	177
				07 SUPERVISORS	196/	151
				08 FOREMEN AND HOMEN	60/	30
				09 SKILLED CLERICAL SALES AND SERVICE	670/	447
				10 SKILLED CRAFTS AND TRADES	103/	56
				11 FARMERS	107/	59
				12 SEMI-SKILLED CLERICAL SALES AND SERVICE	1009/	704
				13 SEMI-SKILLED MANUAL	474/	358
				14 UNSKILLED CLERICAL SALES AND SERVICE	447/	324
				15 UNSKILLED MANUAL	496/	331
				16 FARM LABOURERS	91/	52
				86 MOTHER NOT PRESENT & NO SUBSTITUTE	590/	476
				87 MOTHER NOT MORKING	14268/1	2340
				88 DON'T KNOW	101/	102
				99 NOT STATED	102/	84
111	DVINDM	002	145-146	DERIVED VARIABLE - 1980		
				INDUSTRY CODE FOR MOTHER'S		
				OCCUPATION		
				01 AGRICULTURE	241/	138
				02 OTHER PRIMARY	20/	25
				03 MANUFACTURING, NON-DURABLES		340
				04 MANUFACTURING, DURABLES	222/	95
				05 CONSTRUCTION	55/	40
				06 TRANSPORTATION, ETC	196/	140
				07 MHOLESALE TRADE	100/	56
				08 RETAIL TRADE	928/	669
				09 FINANCE, ETC	215/	127
				10 COMMUNITY SERVICES	1149/	876
				11 PERSONAL SERVICES	620/	464
				12 BUSINESS AND MISC SERVICES		152
				13 PUBLIC ADMINISTRATION	289/	237
				86 MOTHER NOT PRESENT & NO SUBSTITUTE	590/	
				0	14268/1	
				88 DON'T KNOM	106/	
				99 NOT STATED	152/	110

COMM	IENTS		

CATAGORIES 1 & 2 COMBINED TO FORM
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THE 81 CENSUS'. MCMASTER UNIV., QUANT.
STUDIES IN ECON. & POP. RES., REP. NO.
125, FEB 85.

COMMENTS

FIELD	ACRONYM	LENGTH	POSTTION	QUESTION & VARIABLE DESCRIPTIONS		COUNT	1
FACLD	ACRONTH	CENOTH	FOSTITON	QUESTION & VARIABLE BESSET (129/19			. –
112	DVEDM	002	147-148	DERIVED VARIABLE - MOTHER'S			
				EDUCATION			
				01 NO SCHOOLING	607/	435	
				01 NO SCHOOLING 02 GRADE EIGHT OR LESS	5994/	5208	
				03 GRADES 9-10	2211/	1816	
				03 GRADES 9-10 04 GRADES 11-13	3529/	2516	
				05 SOME COMMUNITY COLLEGE,	521/	421	
				CÉGEP OR NURSING SCHOOL			
				06 DIPLOMA OR CERTIFICATE FROM	957/	715	
				COMM. COLLEGE, CÉGEP OR			
				NURSING SCH			
				07 SOME UNTVERSTTY	265/	203	
				08 BACHELOR OR UNDERGRADUATE	737/	552	
				DEGREE OR TEACHER'S COLLEGE		332	
					78/	52	
				DOCTORATE	707	26	
				DOCTORATE 10 OTHER	392/	261	
				10 OTHER 88 DON'T KNOW 97 NOT STATED 01-04 98 NOT STATED 05-10	376/	2866	
				OF DON I KNOW	3066/ 1291/	1171	
				98 NOT STATED 05-10			
					46/ 204/	162	
				99 NOT STATED	2047	142	
113	DVEDR	002	149-150	DERIVED VARIABLE - RESPONDENT'S			
113	DYEUK	002	147-130	EDUCATION			
				01 NO SCHOOLING	128/	102	
				02 CDADE FIGHT OR LESS	3047/		
				02 GRADE EIGHT OR LESS 03 GRADES 9-10	2854/		
				04 GRADES 11-13 SECONDARY	3327/		
				GRADUATE	32677		
				05 SOME COMMUNITY COLLEGE,	1756/	1456	
				CÉGEP DR NURSING SCHOOL	17307	1430	
				06 DIPLOMA OR CERTIFICATE FROM	2185/	1789	
				COMM COLLEGE, CÉGEP OR	21037	1707	
				NURSING SCH 07 SOME UNIVERSITY	4007/	4454	
				08 BACHELOR OR UNDERGRADUATE		1200	
				DEGREE OR TEACHER'S COLLEGE		***	
				09 MASTER'S OR EARNED	509/	383	
				DOCTORATE			
				10 OTHER	1197/		
				11 GRADES 11-13 NOT HIGH	1625/	1161	
				SCHOOL GRADUATE			
				98 NOT STATED 05-10	106/		
				99 NOT STATED	198/	127	

					POP. EST./SAMPLE
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	
114	DVBCMSRF	002	151-152	DERIVED VARIABLE - MODIFIED	
				BLISHEN-CARROLL-MOORE SCORE FOR	
				RESPONDENT'S FIRST JOB	
				22 BELOM 25	1898/ 1633
				27 25-29	2752/ 2223
				32 30-34	2952/ 2296
				37 35-39	2170/ 1780
				42 40-44	2370/ 2016
				47 45-49	745/ 561
				52 50-54	604/ 483 1240/ 1067
				57 55-59 62 60-64	731/ 657
				67 65-69	222/ 169
				72 70-74	368/ 291
				79 75 AND OVER	196/ 161
				87 NEVER HAD A FULL TIME JOB	
				99 NOT STATED	464/ 384
11.5					
115	DVPINRF	002	153-154	DERIVED VARIABLE - MODIFIED	
				PINEO SOCIOECONOMIC CATEGORY	
				FOR RESPONDENT'S FIRST JOB	400/ 400
				00 NOT APPLICABLE (NO SCHOOLING)	128/ 102
				02 EMPLOYED AND SELF EMPLOYED	1612/ 1381
				PROFESSIONALS	
				03 HIGH LEVEL MANAGEMENT	129/ 115
				04 SEMI-PROFESSIONALS	1065/ 932
				05 TECHNICIANS	362/ 279
				06 MIDDLE MANAGEMENT	417/ 345
				07 SUPERVISORS	117/ 107
				08 FOREMEN AND HOMEN	115/ 96
				09 SKILLED CLERICAL SALES AND SERVICE	1551/ 1298
				10 SKILLED CRAFTS AND TRADES	1515/ 1117
				11 FARMERS	312/ 230
				12 SEMI-SKILLED CLERICAL SALES	
				AND SERVICE	27377 2470
				13 SEMI-SKILLED MANUAL	1942/ 1520
				14 UNSKILLED CLERICAL SALAS	1326/ 1179
				AND SERVICE	04004 4707
				15 UNSKILLED MANUAL	2102/ 1707
				16 FARM LABOURERS	619/ 454
				87 NEVER HAD FULL-TIME JOB	3184/ 2669
				99 NOT STATED	462/ 381

COMMENTS

SEE FOR MORE DETAILS: B.R.BLISHEN, M.K.CARROLL, C.MOORE. 'THE 1981 SOCIOECONOMIC INDEX FOR OCCUPATIONS IN CANADA.' THE CANADIAN REVIEW OF SOCIOLOGY AND ANTHROPOLOGY, NOVEMBER, 1987, PAGES 465-488.

CATAGORIES 1 & 2 COMBINED TO FORM CATEGORY 2. FOR MORE DETAILS: PETER C. PINEO. 'REVISIONS OF THE PINEO-PORTER-MCROBERTS SOCIOEC. CLASS. OF OCC. FOR THE 81 CENSUS'. MCMASTER UNIV., QUANT. STUDIES IN ECON. & POP. RES., REP. NO. 125, FEB 85.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
116	116 DVINDRF	002	155-156	DERIVED VARIABLE - 1980 INDUSTRY CODE FOR RESPONDENT'S FIRST JOB		
				00 NOT APPLICABLE (NO	128/ 102	
				SCHOOLING)	1207	
				01 AGRICULTURE	926/ 658	
				02 OTHER PRIMARY	512/ 473	
				03 MANUFACTURING, NON-DURABLES	1745/ 1481	
				04 MANUFACTURING, DURABLES	1279/ 832	
				05 CONSTRUCTION	848/ 617	
				06 TRANSPORTATION, ETC	960/ 806	
				07 MHOLESALE TRADE	545/ 437	
				08 RETAIL TRADE	2266/ 1848	
				09 FINANCE, ETC	838/ 668	
				10 COMMUNITY SERVICES	2427/ 2145	
				11 PERSONAL SERVICES	1547/ 1340	
				12 BUSINESS AND MISC SERVICES	837/ 652	
				13 PUBLIC ADMINISTRATION 87 NEVER HAD FULL-TIME JOB	1373/ 1263 3184/ 2669	
				99 NOT STATED	483/ 399	
				77 NOT STATES	403/ 377	
117	117 DVBCMSRL	002	157-158	DERIVED VARIABLE - MODIFIED BLISHEN-CARROLL-MOORE SCORE FOR		SEE FOR MORE DETAILS: B.R.BLISHEN, M.K.CARROLL, C.MOORE. 'THE 1981
				RESPONDENT'S LAST JOB	44054 047	SOCIOECONOMIC INDEX FOR OCCUPATIONS IN
				22 BELOW 25	1105/ 817	CANADA.' THE CANADIAN REVIEW OF
				27 25-29 32 30-34	1995/ 1472 2511/ 1892	SOCIOLOGY AND ANTHROPOLOGY, NOVEMBER,
				37 35-39	1559/ 1275	1987, PAGES 465-488.
				42 40-44	1977/ 1620	
				47 45-49	805/ 622	
				52 50-54	826/ 623	
				57 55-59	1446/ 1163	
				62 60-64	593/ 535	
				67 65-69	189/ 186	
				72 70-74	329/ 265	
				79 75 AND OVER	219/ 180	
				87 NOT WORKED IN PAST 12 MONTHS	5835/ 5340	
				99 NOT STATED	509/ 400	
118	DVPINRL	002	159-160	DERIVED VARIABLE - MODIFIED		CATAGORIES 1 & 2 COMBINED TO FORM
				FOR RESPONDENT'S LAST JOB		CATEGORY 2. FOR MORE DETAILS: PETER C.
				02 EMPLOYED AND SELF EMPLOYED PROFESSIONALS	1220/ 1062	PINEO. 'REVISIONS OF THE PINEO-PORTER- MCROBERTS SOCIOEC, CLASS, OF OCC. FOR
				03 HIGH LEVEL MANAGEMENT	314/ 266	THE 81 CENSUS', MCMASTER UNIV., QUANT.
				04 SEMI-PROFESSIONALS	899/ 774	STUDIES IN ECON. & POP. RES., REP. NO. 125, FEB 85.
				05 TECHNICIANS	342/ 255	ILD, FED 05.
				06 MIDDLE MANAGEMENT	982/ 749	
1				OU HINDLE HAMAGEHEM!	704/ /47	

FIELD	ACRONYM	LENGTH	POSITION	QUES	STION & VARIABLE DESCRIPTIONS		COUNT	1	COMMENTS	
440	DIIDTAIDI	0.00	450 440							
118	DVPINRL	002	159-160	0.7	CUREBUTCARC	707/	205			
				07 08	SUPERVISORS		184			
				09	FOREMEN AND MOMEN	1250/				
					SKILLED CLERICAL SALES AND SERVICE					
				10	SKILLED CRAFTS AND TRADES	1332/				
				11	FARMERS		157			
				12	SEMI-SKILLED CLERICAL SALES AND SERVICE	2176/	1708			
				13	SEMI-SKILLED MANUAL	1341/	1040			
				14	UNSKILLED CLERICAL SALAS AND SERVICE	1018/	807			
				15	UNSKILLED MANUAL	1696/	1239			
				16	FARM LABOURERS	232/	159			
				87	NOT MORKED IN PAST 12 MONTHS	5835/	5340			
				99	NOT STATED	504/	394			
119	DVINDRL	002	161-162	IND	EVED VARIABLE - 1980 JSTRY CODE FOR RESPONDENT'S EST JOB					
				01	AGRICULTURE		323			
				02	OTHER PRIMARY	380/				
				03	MANUFACTURING, NON-DURABLES	1029/				
				04	MANUFACTURING, DURABLES	1061/	_			
				0.5	CONSTRUCTION		610			
				06	TRANSPORTATION, ETC	1037/				
				07	HHOLESALE TRADE		400			
				80	RETAIL TRADE	1679/				
				09	FINANCE, ETC		506			
				10	COMMUNITY SERVICES	2241/				
				11	PERSONAL SERVICES	1375/				
				12	BUSINESS AND MISC SERVICES		742			
				13	PUBLIC ADMINISTRATION	1246/				
				87	NOT MORKED IN PAST 12 MONTHS	5835/				
				99	NOT STATED	520/	412			
120	DVBROTHSIS	001	0163		TVED VARIABLE - NUMBER OF THERS AND SISTERS			SUM OF QUES	TIONS B28 AND B29	
				1	ZERO	827/	591			
				2	ONE	2824/	2053			
				3	THO OR THREE	6745/				
				4	FOUR OR FIVE	4035/				
				5	SIX OR SEVEN	2411/				
				6	EIGHT OR NINE	1408/				
				7	TEN OR MORE	1507/				*
				9	NOT STATED	140/	94		**	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS 1
121	DVSALARY	006	164-169	DERIVED VARIABLE - INCOME BEFORE TAXES FROM WAGES, SALARIES AND SELF-EMPLOYMENT DURING THE LAST 12 MONTHS 000000:060000 888888 DON'T KNOM 999999 NOT STATED	16911/13782 2159/ 2036 828/ 572	FROM S14, U30 AND U38
122	DVTOTING	006	170-175	DERIVED VARIABLE - TOTAL INCOME 000000:060000 888888 DON'T KNOW 999999 NOT STATED	14592/11720 3963/ 3731 1343/ 939	SUM OF S14 TO S16 OR U30 OR U38 TO U40
123	CONREG	001	0176	CONTACT REGIONS BETWEEN ANGLOPHONES AND FRANCOPHONES THE REST OF THE COUNTRY NORTHERN AND EASTERN NEW BRUNSHICK MONTREAL OUTAOUAIS EASTERN TOWNSHIPS NORTH-EASTERN ONTARIO EASTERN ONTARIO	15532/ 7988 295/ 1720 2696/ 2479 202/ 716 269/ 1060 303/ 1029 601/ 1398	FOR MORE DETAILS SEE: CURRENT DEMOGRAPHIC ANALYSIS STATISTICS CANADA CATALOGUE 91-209E (ANNUAL), MAY 1987, P 128-129
124	MAGREG	001	0177	MACROLINGUISTIC REGIONS 1 NORTHERN AND EASTERN NEM BRUNSHICK 2 QUEBEC CONTACT REGION 3 ONTARIO CONTACT REGION 4 ATLANTIC ANGLOPHONE REGION 5 QUEBEC FRANCOPHONE REGION 6 ONTARIO ANGLOPHONE REGION 7 MESTERN REGION	295/ 1720 3167/ 4255 903/ 2427 1472/ 1625 2044/ 1050 6347/ 1794 5669/ 3519	FROM PROV AND CONREG
125	DVLANG	001	0178	WHAT IS THE LANGUAGE (NAME OF HOUSEHOLD MEMBER) FIRST LEARNED AT HOME IN EARLY CHILDHOOD? 1 ENGLISH 2 FRENCH 3 OTHER 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 9 NOT STATED	11386/ 8171 5187/ 6266 2828/ 1523 133/ 222 300/ 156 32/ 26 32/ 26	FOR RESPONDENT OF MAIN QUESTIONNAIRE. VARIABLE DERIVED FROM ITEM 42 FROM SELECTION CONTROL FORM. NOTE THAT DVLANG DIFFERS FROM RESMTONG FOR SOME RESPONDENTS, SAME FOR KIDLN

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	COMMENTS
126	CONVERS	001	0179	CAN SPEAK (ENGLISH / FRENCH) MELL ENOUGH TO CONDUCT A CONVERSATION? 1 ENGLISH 2 FRENCH 3 ENGLISH AND FRENCH 4 NEITHER ENGLISH NOR FRENCH 9 NOT STATED	12574/ 8255 2557/ 2538 4453/ 5427 107/ 38 207/ 132	FROM ITEM 43 AND 44 OF GSS 2-1. AN ANSMER TO ONE OF THE ITEMS ALMAYS HAD PRIORITY OVER A NON-RESPONSE TO THE OTHER ITEM. THERE ARE SOME INCONSISTENCIES BETMEEN CONVERS AND DVMAINLG.
127	FANTONG	001	0180	MHAT MAS THE FIRST LANGUAGE HE LEARNED IN CHILDHOOD? 1 ENGLISH 2 FRENCH 3 OTHER 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH, FRENCH AND OTHER 8 DO NOT KNOM 9 NOT STATED	9680/ 7080 5283/ 6403 4324/ 2424 122/ 119 138/ 76 46/ 27 9/ 9 193/ 159 103/ 93	FATHER'S MOTHER TONGUE - FROM B13
128	FAMTONG03	001	0181	MHAT WAS THE FIRST LANGUAGE HE LEARNED IN CHILDHOOD? ITALIAN 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	597/ 289 19004/15849 193/ 159 103/ 93	FATHER'S MOTHER TONGUE. THE GIVEN LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE) FROM QUESTION B13.
129	FAMTONG04	001	0182	MHAT MAS THE FIRST LANGUAGE HE LEARNED IN CHILDHOOD? GERMAN 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	819/ 516 18783/15622 193/ 159 103/ 93	FATHER'S MOTHER TONGUE. THE GIVEN LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE) FROM QUESTION B13.
130	FAMTONG05	001	0183	MHAT MAS THE FIRST LANGUAGE HE LEARNED IN CHILDHOOD? UKRAINIAN 1 YES 2 NO 8 DON'T KNOM 9 NOT STATED	475/ 314 19126/15824 193/ 159 103/ 93	FATHER'S MOTHER TONGUE. THE GIVEN LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE) FROM QUESTION B13.

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FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS	
474	HOHTONG	001	0184	MHAT WAS THE FIRST LANGUAGE SHE		MOTHER'S MOTHER TONGUE - FROM B26	
131	HUHIUNG	001	0104	LEARNED IN CHILDHOOD?		HOTHER S HOTHER TORBUE - FROM BEO	
				· ·	9682/ 7067		
				1 ENGLISH	5489/ 6569		
				2 FRENCH			
				3 OTHER	4160/ 2346		
				4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER	93/ 107 160/ 87		
				6 FRENCH AND OTHER	26/ 17		
				7 ENGLISH, FRENCH AND OTHER			
				8 DO NOT KNOW	114/ 95		
				9 NOT STATED	172/ 101		
132 MONTONGO	MONTONG03	001	0185	MHAT WAS THE FIRST LANGUAGE SHE LEARNED IN CHILDHOOD? ITALIAN		MOTHER'S MOTHER TONGUE. THE GIVEN	
				LEARNED IN CHILDHOOD? ITALIAN		LANGUAGE IS ONE OF THOSE INDICATED (OR	
				1 YES	563/ 268	THE ONLY ONE) FROM QUESTION B26.	
				2 NO	19049/15926		
				8 DO NOT KNOW	114/ 95		
				9 NOT STATED	172/ 101		
133	MONTONG04	001	0186	MHAT WAS THE FIRST LANGUAGE SHE		MOTHER'S MOTHER TONGUE. THE GIVEN	
				LEARNED IN CHILDHOOD? GERMAN		LANGUAGE IS ONE OF THOSE INDICATED (OR	
				1 YES	790/ 495	THE ONLY ONE) FROM QUESTION B26.	
				2 NO	18822/15699		
				8 DO NOT KNOW	114/ 95		
				9 NOT STATED	172/ 101		
134	MONTONG05	001	0187	MHAT WAS THE FIRST LANGUAGE SHE		MOTHER'S MOTHER TONGUE. THE GIVEN	
				LEARNED IN CHILDHOOD? UKRAINIAN		LANGUAGE IS ONE OF THOSE INDICATED	
				1 YES	475/ 314	THE ONLY ONE) FROM QUESTION B26.	
				2 NO	19137/15880		
				8 DO NOT KNOW	114/ 95		
				9 NOT STATED	172/ 101		
135	RESMTONG	001	0188	WHAT LANGUAGE DID YOU YOURSELF		RESPONDENT'S MOTHER TONGUE - FROM B27.	
				FIRST SPEAK IN CHILDHOOD?		NOTE THAT RESMTONG DIFFERS FROM DVLANG	
				1 ENGLISH	11119/ 8014	FOR SOME RESPONDENTS, SAME FOR KIDLN.	
				2 FRENCH	5160/ 6252		
				3 OTHER	2970/ 1599		
				4 ENGLISH AND FRENCH	179/ 225		
				5 ENGLISH AND OTHER	300/ 169		
				6 FRENCH AND OTHER	32/ 29		
				7 ENGLISH, FRENCH AND OTHER			
				9 NOT STATED	127/ 93		
				report to the transfer of the	.=		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) CDUNT	COMMENTS [
136	MAINQL	001	0189	LANGUAGE OF MAIN QUESTIONNAIRE 1 ENGLISH 2 FRENCH	14916/10413 4982/ 5977	FROM GSS 2-2
137	DVMAINLG	001	0190	WHAT IS YDUR MAIN LANGUAGE, THAT IS, THE LANGUAGE IN WHICH YOU ARE MDST AT EASE? 1 ENGLISH & HAS KNOWN OTHER LANGUAGE 2 ENGLISH AND FRENCH 3 ENGLISH AND OTHER 4 FRENCH & HAS KNOWN OTHER LANGUAGE 5 FRENCH AND DTHER 6 OTHER 7 ENGLISH & HAS NEVER KNOWN DTHER LANGUAGE 8 FRENCH & HAS NEVER KNOWN OTHER LANGUAGE 9 NDT STATED	7678/ 5066 366/ 608 362/ 234 3170/ 4011 52/ 45 977/ 475 5605/ 4290 1554/ 1586	FROM QUESTION F1. THERE ARE SOME INCONSISTENCIES BETHEEN CONVERS AND DVMAINLG.
138	KNOMFREN	001	0191	DO YOU HAVE ANY KNOWLEDGE DR UNDERSTANDING OF FRENCH? 1 YES 2 NO 9 NDT STATED	11297/10499 8417/ 5787 183/ 104	FROM G1, J2 AND M4 (ENGLISH QUESTIONNAIRE). THIS QUESTION WAS NOT ASKED FOR THOSE WHO NEVER HAD A KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN ENGLISH AND THEIR RESPONSE WAS IMPUTED
139	KNDMENG	001	0192	DO YOU HAVE ANY KNOWLEDGE OR UNDERSTANDING OF ENGLISH? 1 YES 2 NO 9 NOT STATED	18140/14673 1617/ 1633 141/ 84	FRDM G1, J2 AND M4 (FRENCH QUESTIONNAIRE) THIS QUESTIDN WAS NOT ASKED FOR THDSE WHO NEVER HAD A KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN FRENCH AND THEIR RESPONSE WAS IMPUTED
140	TALKFREN	001	0193	WHEN WAS THE LAST TIME THAT YOU HAD A CONVERSATION IN FRENCH EXCLUDING LANGUAGE COURSE? O NO PRESENT KNDWLEDGE OF FRENCH DURING THE LAST WEEK DURING THE LAST MONTH DURING THE LAST YEAR MORE THAN A YEAR NEVER FRENCH MAIN LANGUAGE FRENCH INTERVIEM NOT STATED	2812/ 1497 1145/ 1282 342/ 289 728/ 418 2297/ 1281 7083/ 5102 329/ 444 4956/ 5959 205/ 118	FROM G2, J3 & M5 (ENG. QUEST.). THIS QUESTION WAS NOT ASKED FOR THOSE WHO "NEVER" HAD A KNOWL. OR UNDERST. OF A LANG. OTHER THAN THE LANG. DF THE INTERV.(EITHER ENG. OR FREN.) & THEY WERE IMPUTED TO 5 OR 7.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
141	TALKENG	001	0194	MHEN MAS THE LAST TIME THAT YOU HAD A CONVERSATION IN ENGLISH EXCLUDING LANGUAGE COURSE? O NO PRESENT KNOWLEDGE OF ENGLISH 1 DURING THE LAST MEEK 2 DURING THE LAST MONTH 3 DURING THE LAST YEAR 4 MORE THAN A YEAR 5 NEVER 6 ENGLISH MAIN LANGUAGE 7 ENGLISH INTERVIEW	63/ 47 1501/ 2168 466/ 589 522/ 530 459/ 471 1713/ 1731 213/ 399 14809/10356	FROM G2, J3 & M5 (FREN. QUEST.). THIS QUEST. MAS NOT ASKED FOR THOSE MHO "NEVER" HAD A KNOML. OR UNDERST. OF A LANG. OTHER THAN THE LANG. OF THE INTERV.(EITHER ENG. OR FREN.) & THEY MERE IMPUTED TO 5 OR 7.
				9 NOT STATED	151/ 99	
142	RATEFRER	001	0195	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE ABILITIES IN FRENCH? READING 0 NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	FROM G3, J4 AND M6 (ENGLISH QUESTIONNAIRE) AND FROM K1, L2 AND M1 (FRENCH QUESTIONNAIRE).
				1 VERY GOOD 2 GOOD	518/ 508 1592/ 1220	
				3 NOT VERY GOOD 4 NOT AT ALL 5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH 6 FRENCH MAIN LANGUAGE	3272/ 2038 737/ 455 5605/ 4290 5143/ 6250	
				9 NOT STATED	218/ 132	
143	RATEENGR	001	0196	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE ABILITIES IN ENGLISH? READING 0 NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47	FROM G3, J4 AND M6 (FRENCH QUESTIONNAIRE) AND FROM K1, L2 AND M1 (ENGLISH QUESTIONNAIRE)
				1 VERY GOOD	1145/ 1575	
				2 GOOD	1665/ 1764	
				3 NOT VERY GOOD	1107/ 983	
				4 NOT AT ALL 5 NEVER HAD KNOWLEDGE OR	145/ 104 1554/ 1586	
				UNDERSTANDING OF ENGLISH	1934/ 1900	
				6 ENGLISH MAIN LANGUAGE	14012/10198	
				9 NOT STATED	206/ 133	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1COMMENTS1
144	RATEFREU	001	0197	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE		FROM G3, J4 & M6 (ENGLISH QUESTIONNAIRE). THOSE INTERVIENED IN
				ABILITIES IN FRENCH? UNDERSTANDING		FRENCH MERE NOT ASKED THIS QUESTION.
				O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 VERY GOOD	566/ 628	
				2 G00D	1801/ 1379	
				3 NOT VERY GOOD	3370/ 1947	
				4 NOT AT ALL 5 NEVER HAD KNOHLEDGE OR	248/ 130 5605/ 4290	
				UNDERST. OF FRENCH	54474 4050	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				7 INTERVIEW IN FRENCH	142/ 153 210/ 116	
				9 NOT STATED	2107 116	
145	RATEENGU	001	0198	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE		FROM G3, J4 & M6 (FRENCH QUESTIONNAIRE). THOSE INTERVIENED IN
				ABILITIES IN ENGLISH? UNDERSTANDING		ENGLISH MERE NOT ASKED THIS QUESTION.
				O NO PRESENT KNOMLEDGE OF ENGLISH	63/ 47	
				1 VERY GOOD	1082/ 1640	
				2 GOOD	1419/ 1684	
				3 NOT VERY GOOD	601/ 580	
				4 NOT AT ALL	12/ 9	
				5 NEVER HAD KNOWLEDGE OR UNDERST. OF ENGLISH	1554/ 1586	
				6 ENGLISH MAIN LANGUAGE	14012/10198	
				7 INTERVIEW IN ENGLISH	1010/ 557	
				9 NOT STATED	144/ 89	
146	RATEFRES	001	0199	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE		FROM G3, J4 & M6 (ENGLISH QUESTIONNAIRE). THOSE INTERVIEWED IN
				ABILITIES IN FRENCH? SPEAKING		FRENCH HERE NOT ASKED THIS QUESTION.
				0 NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 VERY GOOD	346/ 395	
				2 G00D	1342/ 1057	
				3 NOT VERY GOOD	3797/ 2322	
				4 NOT AT ALL	496/ 305	
				5 NEVER HAD KNOWLEDGE OR UNDERST. OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				7 INTERVIEW IN FRENCH	142/ 153	
				9 NOT STATED	214/ 121	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
147	RATEENGS	001	0200	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE ABILITIES IN ENGLISH? SPEAKING		FROM G3, J4 & M6 (FRENCH QUESTIONNAIRE). THOSE INTERVIEWED IN ENGLISH WERE NOT ASKED THIS QUESTION.
				0 NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47	
				1 VERY GOOD	817/ 1309	
				2 GOOD	1206/ 1538	
				3 NOT VERY GOOD	1044/ 1029	
				4 NOT AT ALL	43/ 33	
				5 NEVER HAD KNOWLEDGE OR UNDERST, OF ENGLISH	1554/ 1586	
				6 ENGLISH MAIN LANGUAGE	14012/10198	
				7 INTERVIEW IN ENGLISH	1010/ 557	
				9 NOT STATED	148/ 93	
148 KNOHFR	KNOHFREN1	001	0201	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF FRENCH? LANGUAGE INSTRUCTION AT		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 AND M2 (FRENCH QUESTIONNAIRE)
				SCHOOL O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	4683/ 2875	
				2 NO	1442/ 1344	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	
149	KNOWF REN2	001	0202	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF FRENCH? OTHER LANGUAGE COURSES		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 AND M2 (FRENCH QUESTIONNAIRE)
- 0					2012/ 1607	(FRENCH QUESITONNAIRE)
				O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	319/ 279	
				2 NO	5806/ 3940	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPL	
150	KNOHFREN3	001	0203	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 AND M2
				FRENCH? SPEAKING WITH FAMILY		(FRENCH QUESTIONNAIRE)
				0 NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	815/ 810	
				2 NO	5310/ 3409	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	
151	KNOHFREN4	001	0204	MHAT MOULD YOU SAY CONTRIBUTED		FROM G4, J5 AND M7 (ENGLISH
				TO YOUR PRESENT KNOWLEDGE OF		QUESTIONNAIRE) AND FROM K2, L3 AND M2
				FRENCH? SPEAKING WITH FRIENDS		(FRENCH QUESTIONNAIRE)
				O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	812/ 795	
				2 NO	5313/ 3424	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	
152	KNOWF REN5	001	0205	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 ANO M2
				FRENCH? SPEAKING AT WORK	00407 4407	(FRENCH QUESTIONNAIRE)
				O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	635/ 604	
				2 NO	5490/ 3615	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	
153	KNOHFREN6	001	0206	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF FRENCH? MATCHING TELEVISION		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 AND M2 (FRENCH QUESTIONNAIRE)
				O NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	
				1 YES	204/ 163	
				2 NO	5921/ 4056	
				5 NEVER HAD KNOMLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS 1
154	KNONFREN7	001	0207	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF		FROM G4, J5 AND M7 (ENGLISH QUESTIONNAIRE) AND FROM K2, L3 AND M2 (FRENCH QUESTIONNAIRE)
				FRENCH? OTHER O NO PRESENT KNOWLEDGE OF	2812/ 1497	(FRENCH QUESTIONNAINE)
				FRENCH 1 YES	479/ 267	
				2 NO	5646/ 3952	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF FRENCH	5605/ 4290	
				6 FRENCH MAIN LANGUAGE	5143/ 6250	
				9 NOT STATED	213/ 134	
155	KNOHENG1	001	0208	MHAT HOULD YOU SAY CONTRIBUTED		FROM G4, J5 AND M7 (FRENCH
				TO YOUR PRESENT KNOWLEDGE OF		QUESTIONNAIRE) AND FROM K2, L3 AND M2
				ENGLISH? LANGUAGE INSTRUCTION AT SCHOOL		(ENGLISH QUESTIONNAIRE)
				0 NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47	
				1 YES	1638/ 1803	
				2 NO	2413/ 2611	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF ENGLISH	1554/ 1586	
				6 ENGLISH MAIN LANGUAGE	14012/10198	
				9 NOT STATED	217/ 145	
156	KNOHENG2	001	0209	WHAT HOULD YOU SAY CONTRIBUTED		FROM G4, J5 AND M7 (FRENCH
				TO YOUR PRESENT KNOWLEDGE OF		QUESTIONNAIRE) AND FROM K2, L3 AND M2 (ENGLISH QUESTIONNAIRE)
				ENGLISH? OTHER LANGUAGE		(EMPLISH MOESITOMMATKE)
				INSTRUCTION O NO PRESENT KNOWLEDGE OF	63/ 47	
				ENGLISH	03/ 4/	
				1 YES	323/ 310	
				2 NO	3728/ 4104	
				5 NEVER HAD KNOWLEDGE OR	1554/ 1586	
				UNDERSTANDING OF ENGLISH		
				6 ENGLISH MAIN LANGUAGE	14012/10198	
				9 NOT STATED	217/ 145	
157	KNOMENG3	001	0210	MHAT HOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF		FROM G4, J5 AND M7 (FRENCH QUESTIONNAIRE) AND FROM K2, L3 AND M2
				ENGLISH? SPEAKING WITH FAMILY		(ENGLISH QUESTIONNAIRE)
				0 NO PRESENT KNOWLEDGE OF	63/ 47	,
				ENGLISH		
				1 YES	532/ 603	
				2 NO	3519/ 3811	
				5 NEVER HAD KNOWLEDGE OR	1554/ 1586	• - •
				UNDERSTANDING OF ENGLISH		
				6 ENGLISH MAIN LANGUAGE	14012/10198	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS	1
157	KNOWENG3	001	0210	9 NOT STATED	217/ 145		
158	KNOWENG4	001	0211	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF ENGLISH? SPEAKING MITH FRIENDS 0 NO PRESENT KNOWLEDGE OF	63/ 47	FROM G4, J5 AND M7 (FRENCH QUESTIONNAIRE) AND FROM K2, L3 AND M (ENGLISH QUESTIONNAIRE)	12
				ENGLISH 1 YES 2 NO 5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF ENGLISH 6 ENGLISH MAIN LANGUAGE	1200/ 1404 2851/ 3010 1554/ 1586		
				6 ENGLISH MAIN LANGUAGE 9 NOT STATED	217/ 145		
159	KNOMENGS	001	0212	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF ENGLISH? SPEAKING AT MORK 0 NO PRESENT KNOWLEDGE OF	63/ 47	FROM G4, J5 AND M7 (FRENCH QUESTIONNAIRE) AND FROM K2, L3 AND M (ENGLISH QUESTIONNAIRE)	12
				ENGLISH 1 YES	1412/ 1579		
				2 NO 5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF ENGLISH	2639/ 2835 1554/ 1586		
				6 ENGLISH MAIN LANGUAGE 9 NOT STATED	14012/10198 217/ 145		
160	KNOHENG6	001	0213	MHAT MOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF ENGLISH? MATCHING TELEVISION		FROM G4, J5 AND M7 (FRENCH QUESTIONNAIRE) AND FROM K2, L3 AND M (ENGLISH QUESTIONNAIRE)	12
				O NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47		
				1 YES	1168/ 1166		
				2 NO 5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF ENGLISH	2884/ 3248 1554/ 1586		
				6 ENGLISH MAIN LANGUAGE 9 NOT STATED	14012/10198 217/ 145		
161	KNOMENG7	001	0214	WHAT WOULD YOU SAY CONTRIBUTED TO YOUR PRESENT KNOWLEDGE OF ENGLISH? OTHER		FROM G4, J5 AND M7 (FRENCH QUESTIONNAIRE) AND FROM K2, L3 AND F	12
				O NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47		
				1 YES	566/ 525		
				2 NO 5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF ENGLISH	3485/ 3889 1554/ 1586		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
161	KNOHENG7	001	0214			
				6 ENGLISH MAIN LANGUAGE 9 NOT STATED	14012/10198 217/ 145	
162	FIVEFREK	001	0215	COMPARED TO FIVE YEARS AGO, MOULD YOU SAY THAT YOU NOM KNOW MORE FRENCH, LESS FRENCH OR ABOUT THE SAME?		FROM "KNOM" PART OF QUESTIONS G5,H2,J6,L1 AND M8 OF THE ENGLISH QUESTIONNAIRE, AND FROM "KNOM" PART OF QUESTIONS H1,J1,K3,L4 AND M3 OF THE
				O NO PRESENT KNOMLEDGE OF FRENCH	2812/ 1497	FRENCH QUESTIONNAIRE.
				1 KNOW HORE COMPARED TO FIVE YEARS AGO	1751/ 1504	
				2 KNOW LESS COMPARED TO FIVE YEARS AGO	2324/ 1410	
				3 KNOW THE SAME COMPARED TO	2455/ 1955	
				FIVE YEARS AGO NEVER HAD KNOWLEDGE OR	5605/ 4290	
				UNDERST OF FRENCH FRENCH MAIN LANGUAGE ONLY	4724/ 5597	
				9 NOT STATED	226/ 137	
163	163 FIVEENGK	001	0216	COMPARED TO FIVE YEARS AGO, HOULD YOU SAY THAT YOU NOW KNOW HORE ENGLISH, LESS ENGLISH OR ABOUT THE SAME?		FROM "KNOM" PART OF QUESTIONS G5,H2,J6,L1, AND M8 OF THE FRENCH QUESTIONNAIRE, AND FROM "KNOM" PART OF QUESTIONS H1,J1,K3,L4 ANO M3 OF THE
				0 NO PRESENT KNOWLEDGE OF ENGLISH	63/ 47	ENGLISH QUESTIONNAIRE.
				1 KNOW MORE COMPARED TO FIVE YEARS AGO	2523/ 2588	
				2 KNOW LESS COMPARED TO FIVE YEARS AGO	639/ 693	
				3 KNOW THE SAME COMPARED TO	1619/ 1969	
				FIVE YEARS AGO NEVER HAD KNOWLEDGE OR UNDERST OF ENGLISH	1554/ 1586	
					13283/ 9356	
				9 NOT STATED	216/ 151	
164	FIVEFREU	001	0217	COMPARED TO FIVE YEARS AGO, HOULD YOU SAY THAT YOU NOW USE MORE FRENCH, LESS FRENCH OR ABOUT THE SAME?		FROM "USE" PART OF QUESTIONS G10,H1,J1,K3,L4 AND M3 OF THE FRENCH QUESTIONNAIRE, AND FROM "USE" PART OF QUESTIONS G5,H2,J6,K7,L1 AND M8 OF THE
				0 NO PRESENT KNOWLEDGE OF FRENCH	2812/ 1497	ENGLISH QUESTIONNAIRE.
				1 USE MORE COMPARED TO FIVE YEARS AGO	1939/ 2065	
				2 USE LESS COMPARED TO FIVE YEARS AGO	3115/ 2049	
				3 USE THE SAME COMPARED TO FIVE YEARS AGO	4392/ 4483	
				FIVE TEARS AGO		·

						./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000)	COUNT	COMMENTS
164	FIVEFREU	001	0217				
				5 NEVER HAD KNOWLEDGE OR UNDERST OF FRENCH	5605/	4290	
				6 FRENCH AS ONLY KNOWN LANGUAGE	1563/	1594	
				9 NOT STATED	472/	412	
165	FIVEENGU	001	0218	COMPARED TO FIVE YEARS AGO, MOULD YOU SAY THAT YOU NOW USE MORE ENGLISH, LESS ENGLISH OR			FROM "USE" PART OF QUESTIONS G10,H1,J1,K3,L4 AND M3 OF THE ENGLISH QUESTIONNAIRE, AND FROM "USE" PART OF
				0 NO PRESENT KNOWLEDGE OF	63/	47	QUESTIONS G5, H2, J6, K7, L1 AND M8 OF THE FRENCH QUESTIONNAIRE.
				ENGLISH			
				1 USE MORE COMPARED TO FIVE YEARS AGD	4023/	3399	
				2 USE LESS COMPARED TO FIVE YEARS AGO	1297/	1400	
				3 USE THE SAME COMPARED TO FIVE YEARS AGO	6707/	5252	
				5 NEVER HAD KNOWLEDGE OR UNDERST OF ENGLISH	1554/	1586	
				6 ENGLISH AS ONLY KNOWN LANGUAGE	5898/	4458	
				9 NOT STATED	355/	248	
166	KNOMOTHF	001	0219	DO YOU HAVE ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN ENGLISH OR FRENCH?			FROM G6, H3 AND K4
				1 YES	4365/	2796	
				2 NO	6832/		
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF AN OTHER LANGUAGE	7159/	5876	
				6 "OTHER" MAIN LANGUAGE	1392/	754	
				9 NOT STATED	150/	109	
167	DVNUMOTH	001	0220	DO YOU HAVE ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN ENGLISH OR FRENCH? HOM MANY "OTHER LANGUAGES" DO YOU KNOW OR UNDERSTAND?			FROM G6, H3, K4, J7, L5 AND M9
				0 NOT APPLICABLE	13991/1	12731	
				1 ONE LANGUAGE	4213/		
				2 THO LANGUAGES	851/		
				3 THREE LANGUAGES OR MORE	344/	212	
				9 NOT STATED	499/	331	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
168	DVKNOTHL	002	221-222	DO YOU HAVE ANY KNOMLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN ENGLISH OR FRENCH? IF YES, WHICH ONE DO YOU KNOM BEST?		FROM G6, H3 AND K4 THAT QUESTION WAS NOT ASKED FOR THOSE WHO HAD AN "OTHER" LANGUAGE AS MAIN LANGUAGE OR AS ONE OF THE MAIN LANGUAGES. THAT "OTHER" LANGUAGE WAS IMPUTED
				00 NOT APPLICABLE	13991/12731	
				03 ITALIAN	817/ 460	
				04 GERMAN	1221/ 780	
				05 UKRAINIAN	440/ 306	
				12 SPANISH	635/ 523	
				20 OTHER	2537/ 1398	
				99 NOT STATED	257/ 192	
169	TALKOTH	001	0223	MHEN MAS THE LAST TIME THAT YOU HAD A CONVERSATION IN THAT		FROM G7, H4 & K5. THIS QUEST. HAS NOT ASKED FOR THOSE MHO NEVER HAD A KNOWL.
				LANGUAGE, EXCLUDING LANGUAGE		OR UNDER. OF A LANG. OTHER THAN THE
				COURSES?	6832/ 6855	LANG. OF THE INTERVIEW (EITHER ENG. OR FREN.) & THEY WERE ADDED TO "NEVER".
				0 NO PRESENT KNOMLEDGE 1 DURING THE LAST MEEK	1710/ 933	THOSE ANSWERING "NO" TO G6, H3 OR K4
				2 DURING THE LAST MONTH	354/ 243	MERE CODED "O".
					510/ 352	MERE CODED 0 .
				3 DURING THE LAST YEAR	1223/ 903	
				4 MORE THAN A YEAR 5 NEVER	7683/ 6210	
				5 NEVER 6 "OTHER" MAIN LANGUAGE	1392/ 754	
				9 NOT STATED	194/ 140	
170	RATEOTHR	001	0224	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE ABILITIES IN THAT LANGUAGE?		FROM G8, H5 AND K6
				READING		
				O NO PRESENT KNOWLEDGE	6832/ 6855	
				1 VERY GOOD	688/ 375	
				2 GOOD	932/ 577	
				3 NDT VERY GOOD	1740/ 1197	
				4 NOT AT ALL	972/ 622	
				5 NEVER HAD KNOWLEDGE OR UNDERSTANDING OF "OTHER" LANG.	7159/ 5876	
				6 OTHER MAIN LANGUAGE	1392/ 754	
				9 NOT STATED	183/ 134	

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
171	RATEOTHU	001	0225	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE ABILITIES IN THAT LANGUAGE?		FROM G8, H5 AND K6
				UNDERSTANDING	(070 / (055	
				0 NO PRESENT KNOWLEDGE 1 VERY GOOD	6832/ 6855 1400/ 784	
				1 VERY GOOD 2 GOOD	1410/ 956	
				3 NOT VERY GOOD	1411/ 971	
				4 NOT AT ALL	104/ 57	
				5 NEVER HAD KNOHL . OR	7159/ 5876	
				UNDERST. OF AN "OTHER"		
				LANG.		
				6 "OTHER" MAIN LANGUAGE	1392/ 754	
				9 NOT STATED	190/ 137	
172	RATEOTHS	001	0226	HOM MOULD YOU RATE YOURSELF IN THE FOLLOWING LANGUAGE		FROM G8, H5 AND K6
				ABILITIES IN THAT LANGUAGE?		
				SPEAKING		
				O NO PRESENT KNOWLEDGE	6832/ 6855	
				1 VERY GOOD	1011/ 563	
				2 G00D	1248/ 802	
				3 NOT VERY GOOD	1833/ 1253	
				4 NOT AT ALL	225/ 151	
				5 NEVER HAD KNOML. OR UNDERSTANDING OF "OTHER" LANG.	7159/ 5876	
				6 "OTHER" MAIN LANGUAGE	1392/ 754	
				9 NOT STATED	197/ 136	
173	KIDLNH	001	0227	BEFORE YOU MERE SIX YEARS OLD, WHICH LANGUAGES MERE SPOKEN IN YOUR HOME BY PEOPLE LIVING THERE?		FROM N1 - THIS QUESTION MAS NOT ASKED FOR THOSE MHO NEVER HAD A KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE LANGUAGE OF THE INTERVIEM (EITHER
				O NOT APPLICABLE	7159/ 5876	ENGLISH OR FRENCH)
				1 ENGLISH	4852/ 3236	
				2 FRENCH	3320/ 4338	
				3 OTHER(S)	2606/ 1405	
				4 ENGLISH & FRENCH	512/ 679	
				5 ENGLISH & OTHER	1085/ 617	
				6 FRENCH & OTHER	90/ 67	
				7 ENGLISH & FRENCH & OTHER	57/ 37	
				9 NOT STATED	216/ 135	

			00077701	OUTCOTTON A PARTABLE RESERVATIONS		F./SAMPLE	I COMMENTS I
FIELD	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	(000)	COON	CONHENTS
174	KIDLN	002	228-229	MHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? 01 ENGLISH 02 ENGLISH IMPUTED 03 FRENCH 04 FRENCH IMPUTED 05 OTHER(S) 06 ENGLISH AND FRENCH 07 ENGLISH AND OTHER 08 FRENCH AND OTHER 09 ENGLISH AND FRENCH AND OTHER	619/ 56/ 19/	4290 4461 1586 1441 416 330 46	FROM N3. THIS QUEST. MAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE INT. LANG. (EITHER ENGL. OR FREN.). A VALUE FOR THESE RESP. MAS IMPUTED. NOTE THAT KIDLN DIFFERS FROM DVLANG OR RESMTONG.
175	KIDLNMO	001	0230	MHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? MOST OFTEN? 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 9 NOT STATED	11385/ 5150/ 2980/ 34/ 11/ 12/ 325/	6270 1599 67	FROM N3. THIS QUEST. MAS NOT ASKED MHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE INT. LANG. (EITHER ENGL. OR FREN.). A VALUE FOR THESE RESP. MAS IMPUTED.
176	KIDLN90	001	0231	DID YOU SPEAK THIS LANGUAGE (FROM KIDLNMO) AT HOME MORE THAN 90% OF THE TIME? 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	348/	15392 429 265 304	FROM QUESTION N3
177	KIDLN03	001	0232	MHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? ITALIAN 1 YES 2 NO 9 NOT STATED	19130/	224 15942 224	BEFORE SIX YEARS OLD QUESTION N3. THE GIVEN (NON OFFICIAL) LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE). THE CATEGORY "NO" INCLUDES THOSE WHO UNDERSTOOD ONLY ENGLISH OR FRENCH.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		./SAMPLE	COMMENTS
178	KIDLN04	001	0233	MHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? GERMAN	F70 /	747	BEFORE SIX YEARS OLD QUESTION N3. THE GIVEN (NON OFFICIAL) LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE). THE
				1 YES 2 NO 9 NOT STATED	578/ 19023/1 296/	5819	CATEGORY "NO" INCLUDED THOSE WHO UNDERSTOOD ONLY ENGLISH OR FRENCH.
179	KIDLN05	001	0234	WHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? UKRAINIAN 1 YES 2 NO 9 NOT STATED	352/ 19249/1 296/	5932	BEFORE SIX YEARS OLD QUESTION N3. THE GIVEN (NON OFFICIAL) LANGUAGE IS ONE OF THOSE INDICATED (OR THE ONLY ONE). THE CATEGORY "NO" INCLUDED THOSE WHO UNDERSTOOD ONLY ENGLISH OR FRENCH.
180	ADOLNH	001	0235	MHEN YOU MERE FIFTEEN YEARS OLD, WHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	11326/ 4676/ 1746/ 649/ 1118/ 89/ 49/	5622 903 883 592 67 37	FROM N4. THIS QUEST. MAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE INT. LANG. (EITHER ENGL. OR FREN.). A VALUE FOR THESE RESP. MAS IMPUTED.
181	ADOLNHMO	001	0236	MHEN YOU MERE FIFTEEN YEARS OLD, WHICH LANGUAGES DID YOU YOURSELF SPEAK AT HOME? MOST OFTEN? 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	12206/ 5052/ 2238/ 44/ 29/ 8/ 1/	6148 1164 76 25 3	FROM N4. THIS QUEST. WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE INT. LANG. (EITHER ENGL. OR FREN.). A VALUE FOR THESE RESP. WAS IMPUTED.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		T./SAMPLE COUNT	COMMENTS
182	ADOLNF	001	0237	AT THAT TIME, WHICH LANGUAGES DID YOU SPEAK WITH YOUR FRIENDS? 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	71/ 60/	4848 710 1652 285 55	AT 15 YEARS OLD FROM N5. THIS QUESTION WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW LANGUAGE (EITHER ENGLISH OR FRENCH). A VALUE FOR THESE RESPONDENTS WAS IMPUTED.
183	ADOLNFMO	001	0238	AT THAT TIME, MHICH LANGUAGES DID YOU SPEAK MITH YOUR FRIENDS? MOST OFTEN? 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	7/ 6/ 2/	5830 841 135 8	AT 15 YEARS OLD. VAR FROM N5. THIS QUESTION MAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW LANGUAGE (EITHER ENGLISH OR FRENCH). A VALUE FOR THESE RESPONDENTS WAS IMPUTED.
184	PRILN	001	0239	MHICH LANGUAGES WERE USED FOR TEACHING YOUR COURSES AT PRIMARY SCHOOL, EXCLUDING LANGUAGE COURSES? O NO SCHOOLING 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 7 ENGLISH & FRENCH & OTHER 9 NOT STATED	193/ 47/ 21/	8808 5577 634 731 102 40	FROM P1, P2 AND U1. THIS QUESTION WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW LANGUAGE (EITHER ENGLISH OR FRENCH). A VALUE FOR THESE RESPONDENTS WAS IMPUTED.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		COUNT	ICOMMENTS
185	PRILNMO	001	0240	MHICH LANGUAGES MERE USED FOR TEACHING YOUR COURSES AT PRIMARY SCHOOL, EXCLUDING			IDENTICAL TO PRILN
				LANGUAGE COURSES? MOST OFTEN?			
				0 NO SCHOOLING	128/	102	
				1 ENGLISH	12792/	9069	
				2 FRENCH	4936/	5990	
				3 OTHER(S)	1420/	699	
				4 ENGLISH & FRENCH	51/	71	
				5 ENGLISH & OTHER	19/		
				6 FRENCH & OTHER	5/		
				9 NOT STATED	546/	450	
186	SECLN	001	0241	MHICH LANGUAGES MERE USED FOR TEACHING YOUR COURSES AT SECONDARY SCHOOL, EXCLUDING LANGUAGE COURSES?			FROM P3 AND U1. THIS QUESTION WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW
				0 LESS THAN 9 YEARS OF SCHOOLING	3553/	3113	LANGUAGE (EITHER ENGLISH OR FRENCH). A VALUE FOR THESE RESPONDENTS WAS
				1 ENGLISH	11333/	7924	IMPUTED.
				2 FRENCH	3352/	3931	
				3 OTHER(S)	574/	296	
				4 ENGLISH & FRENCH	527/	776	
				5 ENGLISH & OTHER	144/	85	
				6 FRENCH & OTHER	44/	30	
				7 ENGLISH & FRENCH & OTHER	34/	16	
				9 NOT STATED	335/	219	
187	SECLNMO	001	0242	WHICH LANGUAGES MERE USED FOR TEACHING YOUR COURSES AT			IDENTICAL TO SECLN
				SECONDARY SCHOOL, EXCLUDING			
				LANGUAGE COURSES? MOST OFTEN?			
				0 LESS THAN 9 YEARS OF SCHOOLING	3553/		
				1 ENGLISH	11642/		
				2 FRENCH	3612/		
				3 OTHER(S)		355	
				4 ENGLISH & FRENCH	43/		
				5 ENGLISH & OTHER	5/		
				6 FRENCH & OTHER	1/		
				9 NOT STATED	369/	265	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
188	POSTLN	001	0243	WHICH LANGUAGES MERE/ARE USED FOR TEACHING YOUR COURSES AT THESE POSTSECONDARY LEVELS, EXCLUDING LANGUAGE COURSES? 0 MITHOUT POSTSECONDARY SCHOOLING 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 7 ENGLISH & FRENCH & OTHER 9 NOT STATED	10788/ 8971 6297/ 4693 1596/ 1778 299/ 157 231/ 328 49/ 32 5/ 5 35/ 19 598/ 407	FROM P5 AND U3. THIS QUESTION MAS NOT ASKED HHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW LANGUAGE (EITHER ENGLISH OR FRENCH). A VALUE FOR THESE RESPONDENTS WAS IMPUTED.
189	POSTLNMO	001	0244	WHICH LANGUAGES HERE/ARE USED FOR TEACHING YOUR COURSES AT THESE POSTSECONDARY LEVELS, EXCLUDING LANGUAGE COURSES? MOST OFTEN? MITHOUT POSTSECONDARY SCHOOLING SCHOOLING FRENCH THE ENGLISH ENGLISH FRENCH ENGLISH FRENCH NOT STATED	10788/ 8971 6405/ 4827 1731/ 1951 332/ 175 22/ 35 0/ 1 619/ 430	FROM P5 AND U3. THIS QUESTION MAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWLEDGE OR UNDERSTANDING OF A LANGUAGE OTHER THAN THE INTERVIEW LANGUAGE (EITHER ENGLISH FRENCH). A VALUE FOR THESE RESPONDENTS WAS IMPUTED.
190	HOMELN	001	0245	THINK ABOUT THE PEOPLE YOU LIVE WITH. WHICH LANGUAGES DO YOU SPEAK AMONG YOURSELVES AT HOME? O LIVE ALONE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 7 ENGLISH & FRENCH & OTHER 9 NOT STATED	2033/ 3221 10662/ 6779 3865/ 4188 652/ 308 875/ 1042 1243/ 492 56/ 45 89/ 48 422/ 267	FROM Q1 AND U21

					POP. EST	./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000)	COUNT	COMMENTS
191	NOMENH	001	0246	WHICH LANGUAGES DO YOU YOURSELF SPEAK AT HOME?			FROM Q3. THIS QUEST. WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR
				0 LIVE ALONE	2033/	3221	UNDERST. OF A LANGUAGE OTHER THAN THE
				1 ENGLISH	11292/		INT. LANG. (EITHER ENGL. OR FREN.). A
				2 FRENCH	4089/		VALUE FOR THESE RESP. WAS IMPUTED.
				3 OTHER(S)		337	
				4 ENGLISH AND FRENCH		628	
	10			5 ENGLISH AND OTHER		337	
					46/		
				6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER	33/		
				9 NOT STATED	296/	215	
192	NOMLNHMO	001	0247	WHICH LANGUAGES DO YOU YOURSELF			FROM Q3. THIS QUEST. WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR
				SPEAK AT HOME? MOST OFTEN?	2033/	3221	UNDERST. OF A LANGUAGE OTHER THAN THE
				0 LIVE ALONE	11928/		INT. LANG. (EITHER ENGL. OR FREN.). A
				1 ENGLISH	4346/		VALUE FOR THESE RESP. WAS IMPUTED.
				2 FRENCH	1135/		
				3 OTHER(S) 4 ENGLISH AND FRENCH	41/		
					71/		
					7/		
				6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER	17		
				9 NOT STATED	336/	244	
193	NOMENH90	001	0248	DID YOU SPEAK THIS LANGUAGE (FROM NOWLNHMO) AT HOME MORE			FROM QUESTION Q3.
				THAN 90% OF THE TIME?			
				0 NOT APPLICABLE	18232/		
				1 YES		485	
				2 NO		338	
				9 NOT STATED	470/	336	
194	NOWLNF	001	0249	WHICH LANGUAGES DO YOU YOURSELF SPEAK MITH YOUR FRIENDS OUTSIDE YOUR HOME?			FROM Q4. THIS QUEST. MAS NOT ASKED MHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE
				1 ENGLISH	12592/	8698	INT. LANG. (EITHER ENGL. OR FREN.). A
				2 FRENCH		4216	VALUE FOR THESE RESP. WAS IMPUTED.
				3 OTHER(S)		125	
				4 ENGLISH AND FRENCH		2416	
				5 ENGLISH AND OTHER		563	
				6 FRENCH AND OTHER	65/		
				7 ENGLISH AND FRENCH AND OTHER		110	
				9 NOT STATED	286/	208	

					POP. EST	./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000)	COUNT	COMMENTS
195	NOMENTHO	001	0250	WHICH LANGUAGES DO YOU YOURSELF SPEAK MITH YOUR FRIENDS OUTSIDE YOUR HOME? MOST OFTEN?			FROM Q4. THIS QUEST. WAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR
				1 ENGLISH	13864/	9839	UNDERST. OF A LANGUAGE OTHER THAN THE INT. LANG. (EITHER ENGL. OR FREN.). A
				2 FRENCH	4727/		VALUE FOR THESE RESP. WAS IMPUTED.
				3 OTHER(S)	782/		
				4 ENGLISH AND FRENCH		192	
				5 ENGLISH AND OTHER	45/	23	
				6 FRENCH AND OTHER	5/		
				7 ENGLISH AND FRENCH AND OTHER	2/	2	
				9 NOT STATED	375/	316	
196 WRKLN	001	0251	MHICH LANGUAGES ARE/MERE SPOKEN AT WORK BY PEOPLE WITH WHOM YOU			FROM Q14 AND U37 THE RESPONDENTS MUST HAVE A JOB DURING THE LAST 12 MONTHS	
				HAVE/HAD REGULAR CONTACT?			
				0 MITHOUT JOB	5835/	5340	
				1 ENGLISH	9067/	5644	
				2 FRENCH	2327/	2447	
				3 OTHER(S)	114/	41	
				4 ENGLISH & FRENCH	1571/	2347	
				5 ENGLISH & OTHER	556/	231	
				6 FRENCH & OTHER	18/	13	
				7 ENGLISH & FRENCH & OTHER	111/	98	
				9 NOT STATED	299/	229	
197	RWRKLN	001	0252	CONSIDERING THE LAST 12 MONTHS, WHICH LANGUAGES HAVE YOU YOURSELF SPOKEN AT MORK?			FROM Q15. THE RESP. MUST HAVE WORKED DURING THE LAST 12 MTHS. THE QUESTION HAS NOT ASKED WHEN RESPONDENTS NEVER
				0 MITHOUT JOB	5835/	5340	HAD ANY KNOWL. OR UNDERS. OF A LANG.
				1 ENGLISH	9391/		OTHER THAN THE INTERV. LANG. (ENG. OR
				2 FRENCH	1989/	2018	FREN.), THEIR RESPONSE WAS IMPUTED FOR
				3 OTHER(S)	69/	24	A YES TO U29.
				4 ENGLISH AND FRENCH	1822/	2558	
				5 ENGLISH AND OTHER	451/		
				6 FRENCH AND OTHER	16/	16	
				7 ENGLISH AND FRENCH AND OTHER	67/	56	
	6			9 NOT STATED	257/	195	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
198	RHRKLNMO	001	0253	CONSIDERING THE LAST 12 MONTHS, MHICH LANGUAGES HAVE YOU YOURSELF SPOKEN AT MORK? MOST OFTEN? O WITHOUT JOB 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	5835/ 5340 10450/ 7117 2996/ 3357 165/ 76 112/ 220 13/ 2 0/ 1 0/ 0	FROM Q15. THE RESP. MUST HAVE WORKED DURING THE LAST 12 MTHS. THE QUESTION MAS NOT ASKED WHEN RESPONDENTS NEVER HAD ANY KNOWL. OR UNDERS. OF A LANG. OTHER THAN THE INTERV. LANG. (ENG. OR FREN.). THEIR RESPONSE MAS IMPUTED FOR A YES TO U29.
199	RHRKLN90	001	0254	DID YOU SPEAK THIS LANGUAGE (FROM RWRKLNMO) AT MORK MORE THAN 90% OF THE TIME?	, E	FROM QUESTION Q15.
				0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	17436/13626 1344/ 1478 654/ 864 464/ 422	
200	MMRKLN	001	0255	DURING THE LAST 12 MONTHS, WHICH LANGUAGES DID YOU YOURSELF USE FOR WRITING AT WORK? 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	12928/10885 4848/ 3082 1008/ 1083 24/ 9 766/ 1088 27/ 20 0/ 0 10/ 6	FROM Q17. THIS QUEST. MAS NOT ASKED MHEN RESPONDENTS DID NOT HAVE ANY JOB DURING THE LAST 12 MONTHS, DID NOT HRITE AT MORK OR NEVER HAD ANY KNOWL. OR UNDERST. OF A LANGUAGE OTHER THAN THE INTERVIEW LANG. (EITHER ENGL. OR FREN.).
201	HHRK LNMO	001	0256	DURING THE LAST 12 MONTHS, MHICH LANGUAGES DID YOU YOURSELF USE FOR WRITING AT MORK? MOST OFTEN? 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER	12928/10885 5176/ 3567 1402/ 1583 29/ 13 62/ 105 0/ 0	FROM Q3. THIS QUEST. MAS NOT ASKED WHEN RESPONDENTS DID NOT HAVE ANY JOB DURING THE LAST 12 MONTHS, DID NOT WRITE AT MORK OR NEVER HAD ANY KNOML. OR UNDERST. OF A LANGUAGE OTHER THAN THE INTERVIEW LANG. (EITHER ENGL. OR FREN.).

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
201	MHRKLNHO	001	0256	6 FRENCH AND OTHER 7 ENGLISH AND FRENCH AND OTHER 9 NOT STATED	0/ 0 0/ 0 301/ 237	
202	HHRKLN90	001	0257	DID YOU USE THIS LANGUAGE (FROM HMRKLNMO) FOR HRITING AT HORK 90% OF THE TIME? 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18896/15191 426/ 576 251/ 342 325/ 281	FROM QUESTION Q17.
203	TVLN	001	0258	IN WHICH LANGUAGES ARE THE TELEVISION PROGRAMS YOU MATCH? 0 NEVER MATCH TV 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 7 ANGLAIS & FRANÇAIS & AUTRE 9 NOT STATED	192/ 168 13247/ 9213 2100/ 2081 24/ 8 3715/ 4601 255/ 84 2/ 3 77/ 34 286/ 198	FROM R7 AND T5
204	TVLNMO	001	0259	IN WHICH LANGUAGES ARE THE TELEVISION PROGRAMS YOU MATCH? MOST OFTEN? 0 NEVER WATCH TV 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 9 NOT STATED	192/ 168 15296/11685 3807/ 3990 113/ 32 137/ 236 6/ 1 346/ 278	FROM R7 AND T5
205	TVLN90	001	0260	IN WHICH LANGUAGES (FROM TVLNMO) ARE THE TELEVISION PROGRAMS YOU WATCH? DO YOU WATCH PROGRAMS IN THIS LANGUAGE MORE THAN 90% OF THE TIME? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	15706/11707 2561/ 2880 1032/ 1264 599/ 539	FROM R7 AND T5

					POP. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	1	COMMENTS
206	DOCLN	001	0261	MHICH LANGUAGE DID THE DOCTOR USE DURING YOUR LAST VISIT? 0 NEVER VISITED DOCTOR 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 9 NOT STATED	136/ 127 14359/10326 4738/ 5531 372/ 143 26/ 84 42/ 18 0/ 1 224/ 160	FROM R8 AND T6	
207	FEDSERV	001	0262	MOULD YOU SAY THAT, IN YOUR AREA, FEDERAL SERVICES ARE GENERALLY AVAILABLE IN YOUR PREFERRED OFFICIAL LANGUAGE? 1 YES 2 NO 3 DON'T KNOM	18609/15188 289/ 341 760/ 689	FROM R6 AND T4	
208	PO	001	0263	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION MITH THE SERVICES THEY PROVIDE? POST OFFICE (EXCLUDING LETTER CARRIERS) 1 NO 2 YES 9 NOT STATED	240/ 172 11600/ 9224 8104/ 7019 194/ 147	FROM T1 AND R1	
209	CEIC	001	0264	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION MITH THE SERVICES THEY PROVIDE? CANADA EMPLOYMENT OR IMMIGRATION CENTRÈS 1 NO 2 YES 9 NOT STATED	14697/12016 4998/ 4220 203/ 154	FROM T1 AND R1.	

				OUTCITON A MARTARIE RECERTOTIONS	POP. EST./SAMPLE		COMMENTS	1
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(000) COOM		COMMENTS	
210	OAS	001	0265	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION MITH THE SERVICES THEY PROVIDE? OLD AGE SECURITY OR FAMILY ALLOMANCE		FROM T1 A	ND R1.	
				1 NO	18016/14715			
				2 YES	1681/ 1518			
				9 NOT STATED	200/ 157			
211	NP	001	0266	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED WITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE? NATIONAL PARKS 1 NO	17915/14787	FROM OF 1	1 AND R1.	
				2 YES	1759/ 1430			
				9 NOT STATED	223/ 173			
212	FPIC	001	0267	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED WITH EMPLOYEES OF THE FOLLOWING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE? FEDERAL PERSONAL INCOME TAX		FROM OF T	1 AND R1.	
				1 NO	16588/13547			
				2 YES	3110/ 2683			
				9 NOT STATED	200/ 160			
213	CUSTOMS	001	0268	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE? CUSTOMS, AT BORDER CROSSINGS ONLY		FROM OF 1	T1 AND R1.	
				1 NO	15038/12977			
				2 YES	4651/ 3247			
				9 NOT STATED	209/ 166			

					POP. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS	
214	RCMP	001	0269	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE? R.C.M.P.		FROM T1 AND R1.	
				1 NO	17525/14433		
				YES NOT STATED	2162/ 1794 211/ 163		
215	AIRC	001	0270	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED WITH EMPLOYEES OF THE FOLLOWING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE?		FROM OF T1 AND R1.	
				AIR CANADA 1 NO 2 YES 9 NOT STATED	16247/13380 3436/ 2853 214/ 157		
216	AGCAN	001	0271	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED WITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION WITH THE SERVICES THEY PROVIDE? AGRICULTURE CANADA		FROM T1 AND R1.	
				1 NO 2 YES 9 NOT STATED	18715/15411 924/ 776 259/ 203		
217	VR	001	0272	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOMING FEDERAL AGENCIES IN CONNECTION MITH THE SERVICES THEY PROVIDE? VIA RAIL OR CN MARINE		FROM T1 AND R1.	
				1 NO 2 YES 9 NOT STATED	17604/14307 2053/ 1902 241/ 181		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
218	PSC	001	0273	DURING THIS PERIOD (LAST 12 MONTHS), HAVE YOU TALKED MITH EMPLOYEES OF THE FOLLOWING FEDERAL AGENCIES IN CONNECTION MITH THE SERVICES THEY PROVIDE? FEDERAL PUBLIC SERVICE COMMISSION 1 NO	18938/15459	FROM T1 AND R1.
				2 YES 9 NOT STATED	621/ 683 339/ 248	
219	RZPO	001	0274	IN YOUR LAST CONTACT MITH (AGENCY), IN WHICH LANGUAGE DID YOU OBTAIN SERVICE? POST OFFICE	444894 8996	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT WAS ASSUMED THAT THE RESPONDENT TO THE RE
				0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS	11600/ 9224 5494/ 4004 2438/ 2869 6/ 6 166/ 140 194/ 147	THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
				QUESTION(PO)		FROM DO AND TO AT TO MUPA THE
220	RZCEIC	001	0275	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? CANADA EMPLOYMENT OR IMMIGRATION CENTRÈS		FROM R2 AND T2. AT T2, MHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT WAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
				0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER	14697/12016 3637/ 2570 1256/ 1569 4/ 2	
				8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(CEIC)	101/ 79 203/ 154	
221	R2OAS	001	0276	IN YOUR LAST CONTACT MITH (AGENCY), IN WHICH LANGUAGE DID YOU OBTAIN SERVICE? OLD AGE SECURITY OR FAMILY ALLOMANCE 0 NOT APPLICABLE 1 ENGLISH	18016/14715 1271/ 953	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT WAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
				2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(OAS)	397/ 537 0/ 0 14/ 28 200/ 157	

		LENGTH	BOCTTION	OUTCITON & WARTARIE RECORDITIONS	POP. EST./SAMPLE	COMMENTS
FIELD	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	CONNENTS
222	R2NP	001	0277	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? NATIONAL PARKS O NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(NP)	17915/14787 1446/ 1039 288/ 360 0/ 0 25/ 31 223/ 173	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT WAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
223	R2FPIC	001	0278	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? FEDERAL PERSONAL INCOME TAX 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED 9 UESTION(FPIC)	16588/13547 2342/ 1766 716/ 862 0/ 0 52/ 55 200/ 160	FROM R2 AND T2. AT T2, MHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT MAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
224	R2CUST	001	0279	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? CUSTOMS, AT BORDER CROSSINGS ONLY 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(CUSTOMS)	15038/12977 3978/ 2506 589/ 668 0/ 0 84/ 73 209/ 166	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT MAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
225	R2RCMP	001	0280	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? R.C.M.P. 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED 9 UESTION(RCMP)	17525/14433 1984/ 1528 156/ 240 0/ 0 21/ 26 211/ 163	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT MAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
226	R2AIRC	001	0281	IN YOUR LAST CONTACT WITH (AGENCY), IN WHICH LANGUAGE DID YOU OBTAIN SERVICE? AIR CANADA 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(AIRC)	16247/13380 2899/ 2269 450/ 525 3/ 2 84/ 57 214/ 157	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT HAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
227	R2 AGC AN	001	0282	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? AGRICULTURE CANADA 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(AGCAN)	18715/15411 740/ 574 148/ 181 0/ 1 35/ 20 259/ 203	FROM R2 AND T2. AT T2, MHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT MAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
228	R2VR	001	0283	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? VIA RAIL OR CN MARINE 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(VR)	17604/14307 1667/ 1449 315/ 394 2/ 2 69/ 57 241/ 181	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT WAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.
229	R2PSC	001	0284	IN YOUR LAST CONTACT MITH (AGENCY), IN MHICH LANGUAGE DID YOU OBTAIN SERVICE? FEDERAL PUBLIC SERVICE COMMISSION 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(PSC)	18938/15459 407/ 408 175/ 234 4/ 2 35/ 39 339/ 248	FROM R2 AND T2. AT T2, WHEN THE RESPONDENT HAD NOT BEEN SERVED IN THE QUESTIONNAIRE LANGUAGE, IT MAS ASSUMED THAT HE HAD BEEN SERVED IN THE OTHER OFFICIAL LANGUAGE.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SA ('000) CO		COMMENTS
230	R3PO	001	0285	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) POST OFFICE (EXCLUDING LETTER CARRIERS)	44400 / 0226		FROM R3 AND T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
				0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2PO)	11600/ 9224 7612/ 6579 229/ 203 97/ 97 359/ 287	9 3 7	
231	R3CEIC	001	0286	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) CANADA EMPLOYMENT OR IMMIGRATION CENTRÈS			FROM R3 ANO T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
				0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2CEIC)	14697/12016 4704/ 3975 130/ 105 64/ 61 303/ 233	5 5 1	
232	R3OAS	001	0287	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) OLD AGE SECURITY OR FAMILY ALLOMANCE 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED	18016/14715 1595/ 1442 40/ 26 32/ 22	2 6	FROM R3 AND T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
				9 NOT STATED FOR THE PREVIOUS QUESTION(R2OAS)			
233	R3NP	001	0288	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) NATIONAL PARKS 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2NP)	17915/14787 1655/ 1328 52/ 47 28/ 24 248/ 204	8 7 4	FROM R3 AND T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE MAS THE PREFERRED LANGUAGE.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
234	R3FPIC	001	0289	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) FEDERAL PERSONAL INCOME TAX 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2FPIC)	16588/13547 2954/ 2528 47/ 48 57/ 52 252/ 215	FROM R3 AND T2. AT T2, IT MAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE MAS THE PREFERRED LANGUAGE.
235	R3CUST	001	0290	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) CUSTOMS, AT BORDER CROSSINGS ONLY 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2CUST)	15038/12977 4287/ 2944 201/ 170 79/ 60 293/ 239	FROM R3 AND T2. AT T2, IT MAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE MAS THE PREFERRED LANGUAGE.
236	R3RCMP	001	0291	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) R.C.M.P. 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2RCMP)	17525/14433 2048/ 1695 59/ 48 34/ 25	FROM R3 AND T2. AT T2, IT MAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
237	R3AIRC	001	0292	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) AIR CANADA 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2AIRC)	16247/13380 3184/ 2635 115/ 111 53/ 50 299/ 214	FROM R3 AND T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		COMMENTS
238	R3AGCAN	001	0293	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) AGRICULTURE CANADA	18715/15411 840/ 714 32/ 25 17/ 17 294/ 223	FROM R3 AND T2. AT T2, IT MAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
239	R3VR	001	0294	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) VIA RAIL OR CN MARINE 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2VR)	17604/14307 1879/ 1730 71/ 75 34/ 40 309/ 238	FROM R3 AND T2. AT T2, IT MAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE MAS THE PREFERRED LANGUAGE.
240	R3PSC	001	0295	MAS THIS YOUR PREFERRED LANGUAGE? (AGENCY) FEDERAL PUBLIC SERVICE COMMISSION 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R2PSC)	18938/15459 546/ 602 8/ 14 33/ 28 374/ 287	FROM R3 AND T2. AT T2, IT WAS ASSUMED THAT THE QUESTIONNAIRE LANGUAGE WAS THE PREFERRED LANGUAGE.
241	R4P0	001	0296	WHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) POST OFFICE (EXCLUDING LETTER CARRIERS) 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTIDN(R3PO)	19212/15803 122/ 104 74/ 82 33/ 15 1/ 2 457/ 384	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TD R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSWERED "NO" TO QUESTION T2.

GSS CYCLE 2 MAIN FILE DICTIONNARY

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
242	R4CEIC	001	0297	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) CANADA EMPLOYMENT OR IMMIGRATION CENTRÈS	19401/15991 60/ 56 32/ 33 38/ 16 0/ 0	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE MHO ANSMERED "NO" TO QUESTION T2.
243	R40AS	001	0298	MHAT WAS YOUR PREFERRED LANGUAGE? (AGENCY) OLD AGE SECURITY OR FAMILY ALLOMANCE 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3OAS)	19611/16157 31/ 14 7/ 10 2/ 2 0/ 0 247/ 207	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE MHO ANSMERED "NO" TO QUESTION T2.
244	R4NP	001	0299	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) NATIONAL PARKS 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3NP)	19570/16115 19/ 18 25/ 26 7/ 2 0/ 1 275/ 228	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE MHO ANSMERED "NO" TO QUESTION T2.
245	R4FPIC	001	0300	HHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) FEDERAL PERSONAL INCOME TAX 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3FPIC)	19542/16075 25/ 22 15/ 23 8/ 3 0/ 0 309/ 267	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE MHO ANSMERED "NO" TO QUESTION T2.

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		COMMENTS
246	R4CUST	001	0301	WHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) CUSTOMS, AT BORDER CROSSINGS ONLY 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3CUST)	19325/15921 64/ 48 113/ 113 24/ 9 0/ 0 372/ 299	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSWERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSWERED "NO" TO QUESTION T2.
247	R4RCMP	001	0302	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) R.C.M.P. 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3RCMP)	19573/16128 37/ 24 12/ 22 9/ 2 0/ 0 266/ 214	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSMERED "NO" TO QUESTION T2.
248	R4AIRC	001	0303	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) AIR CANADA 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3AIRC)	19431/16015 31/ 23 54/ 74 29/ 13 1/ 1 352/ 264	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSWERED "NO" TO QUESTION T2.
249	R4AGCAN	001	0304	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) AGRICULTURE CANADA 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3AGCAN)	19554/16125 7/ 9 20/ 15 5/ 1 0/ 0 311/ 240	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSMERED "NO" TO QUESTION T2.

GSS CYCLE 2 MAIN FILE DICTIONNARY

	ACRONYM	LENGTH	DOCTTION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	I COMMENTS I
FIELD	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS		
250	R4VR	001	0305	WHAT WAS YOUR PREFERRED LANGUAGE? (AGENCY) VIA RAIL OR CN MARINE 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3VR)	19483/16037 29/ 19 36/ 52 6/ 4 0/ 0 343/ 278	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE WHO ANSMERED "NO" TO QUESTION T2.
251	R4PSC	001	0306	MHAT MAS YOUR PREFERRED LANGUAGE? (AGENCY) FEDERAL PUBLIC SERVICE COMMISSION 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3PSC)	19484/16061 1/ 3 4/ 9 2/ 1 0/ 1 406/ 315	FROM R4 AND T2. THIS QUESTION HAS BEEN ANSMERED BY THOSE REPORTING "NO" TO R3. THE QUESTIONNAIRE LANGUAGE HAS BEEN IMPUTED FOR THOSE MHO ANSMERED "NO" TO QUESTION T2.
252	R5PO	001	0307	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? POST OFFICE (EXCLUDING LETTER CARRIERS) 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3PO)	19212/15803 84/ 59 143/ 142 1/ 2 457/ 384	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSWERED ONLY BY THOSE WITH "NO" IN R3 OR T2.
253	RSCEIC	001	0308	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? CANADA EMPLOYMENT OR IMMIGRATION CENTRÈS 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED 9 QUESTION(R3CEIC)	19401/15991 40/ 25 90/ 80 0/ 0 367/ 294	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE MITH "NO" IN R3 OR T2.

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS
254	R50AS	001	0309	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? OLD AGE SECURITY OR FAMILY ALLOWANCE O NOT APPLICABLE 1 YES 2 NO 8 NOT STATED FOR THE PREVIOUS QUESTION(R3OAS)	19611/16157 18/ 8 22/ 18 0/ 0 247/ 207	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE MITH "NO" IN R3 OR T2.
255	R5NP	001	0310	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? NATIONAL PARKS 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3NP)	19570/16115 16/ 12 35/ 34 1/ 1 275/ 228	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE WITH "NO" IN R3 OR T2.
256	R5FPIC	001	0311	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? FEDERAL PERSONAL INCOME TAX 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3FPIC)	19542/16075 11/ 18 36/ 30 0/ 0 309/ 267	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSWERED ONLY BY THOSE WITH "NO" IN R3 OR T2.
257	R5CUST	001	0312	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? CUSTOMS, AT BORDER CROSSINGS ONLY 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3CUST)	19325/15921 62/ 42 139/ 127 0/ 1 372/ 299	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSHERED ONLY BY THOSE WITH "NO" IN R3 OR T2.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	COMMENTS
258	R5RCMP	001	0313	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? R.C.M.P. 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3RCMP)	19573/16128 22/ 11 37/ 37 0/ 0 266/ 214	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE MITH "NO" IN R3 OR T2.
259	RSAIRC	001	0314	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? AIR CANADA 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3AIRC)	19431/16015 52/ 39 62/ 71 1/ 1 352/ 264	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE MITH "NO" IN R3 OR T2.
260	RSAGCAN	001	0315	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? AGRICULTURE CANADA NOT APPLICABLE YES NO NOT STATED NOT STATED NOT STATED FOR THE PREVIOUS QUESTION(R3AGCAN)	19554/16125 4/ 8 27/ 17 0/ 0 311/ 240	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSMERED ONLY BY THOSE WITH "NO" IN R3 OR T2.
261	R5VR	001	0316	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? VIA RAIL OR CN MARINE 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3VR)	19483/16037 30/ 26 41/ 49 0/ 0 343/ 278	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSWERED ONLY BY THOSE WITH "NO" IN R3 OR T2.
262	R5PSC	001	0317	DID YOU ASK FOR SERVICE IN THAT LANGUAGE? FEDERAL PUBLIC SERVICE COMMISSION 0 NOT APPLICABLE 1 YES 2 NO 8 NOT STATED 9 NOT STATED FOR THE PREVIOUS QUESTION(R3PSC)	19484/16061 1/ 4 7/ 9 0/ 1 406/ 315	FROM R5 AND T3. THIS QUESTION HAS BEEN ANSHERED ONLY BY THOSE MITH "NO" IN R3 OR T2.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	ICOMMENTS
263	DVAGRPS	002	318-319	DERIVED VARIABLE - AGE GROUPS OF RESPONDENT'S SPOUSE 00 NOT APPLICABLE 02 15-24 03 25-29 04 30-34 05 35-39 06 40-44 07 45-49 08 50-54 09 55-59 10 60-64 11 65-69	7385/ 6884 686/ 628 1502/ 1367 1758/ 1566 1735/ 1356 1382/ 950 1134/ 684 975/ 636 879/ 586 916/ 634 607/ 443	
				12 70-74 13 75-79 14 80 AND OVER	482/ 330 223/ 156 234/ 170	
264	DVLANG_C	001	0320	MHAT IS THE LANGUAGE FIRST LEARNED AT HOME IN EARLY CHILDHOOD? SPOUSE 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 9 NOT STATED	7385/ 6884 7069/ 4654 3304/ 3701 1887/ 948 89/ 110 121/ 65 14/ 12 29/ 16	FROM ITEM 42 FROM THE SELECTION CONTROL FORM.
265	CONVERS_C	001	0321	CAN SPOUSE SPEAK ENGLISH/FRENCH MELL ENOUGH TO CONDUCT A CONVERSATION? 0 NOT APPLICABLE 1 FRENCH 2 ENGLISH 3 ENGLISH & FRENCH 4 NEITHER ENGLISH NOR FRENCH 9 NOT STATED	7385/ 6884 1615/ 1462 7954/ 4814 2711/ 3109 98/ 44 134/ 77	FOR SPOUSE OF RESPONDENT OF MAIN QUESTIONNAIRE. FROM ITEMS 43 AND 44 OF THE SELECTION CONTROL FORM. AN ANSMER TO AN ITEM ALMAYS HAD PRIORITY OVER A NON-RESPONSE TO THE OTHER ITEM.
266	AGE_E1	001	0322	AGE AT LAST BIRTHDAY - CHILD 1. 0 NOT APPLICABLE 1 0-4 2 5 3 6-9 4 10-14 5 15 AND OVER	11916/10104 2686/ 2440 373/ 326 1336/ 1209 1511/ 1173 2077/ 1138	CHILD HAS BEEN SELECTED BY ASCENDING AGE ORDER

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1	COMMENTS
267	AGE_E2	001	0323	AGE AT LAST BIRTHOAY - CHILD 2. NOT APPLICABLE 1 0-4 2 5 3 6-9 4 10-14 5 15 AND OVER	14770/12474 847/ 700 266/ 256 977/ 924 1258/ 1147 1780/ 889	CHILD HAS AGE ORDER	BEEN SELECTED BY ASCENDING
268	AGE_E3	001	0324	AGE AT LAST BIRTHDAY - CHILD 3. NOT APPLICABLE 1 0-4 2 5 3 6-9 4 10-14 5 15 AND OVER	18110/15168 81/ 51 80/ 67 390/ 333 464/ 405 772/ 366	CHILD HAS	BEEN SELECTED BY ASCENDING
269	DVLANG_E 1	001	0325	MHAT IS THE LANGUAGE (NAME OF HOUSEHOLD MEMBER) FIRST LEARNED AT HOME IN EARLY CHILDHOOD? CHILD 1 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 9 NOT STATEO	11916/10104 5194/ 3446 2065/ 2371 367/ 193 116/ 155 214/ 96 9/ 11 16/ 14	FROM ITEM	42.
270	DVLANG_E2	001	0326	MHAT IS THE LANGUAGE (NAME OF HOUSEHOLD MEMBER) FIRST LEARNED AT HOME IN EARLY CHILDHOOD? CHILD 2 O NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 9 NOT STATED	14770/12474 3404/ 2224 1221/ 1394 282/ 136 71/ 98 133/ 51 11/ 7 5/ 6	FROM ITEM	42.

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					POP. EST./SAMPLE	I COMMENTS I
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(· 000) COOM	CONNENTS
271	DVLANG_E3	001	0327	MHAT IS THE LANGUAGE (NAME OF HOUSEHOLD MEMBER) FIRST LEARNED AT HOME IN EARLY CHILDHOOD? CHILD 3 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER(S) 4 ENGLISH & FRENCH 5 ENGLISH & OTHER 6 FRENCH & OTHER 9 NOT STATED	18110/15168 1139/ 695 401/ 411 149/ 59 17/ 25 75/ 26 3/ 3 3/ 3	FROM ITEM 42.
272	CONVERS_E1	001	0328	CAN SPEAK ENGLISH (FRENCH) HELL ENOUGH TO CONDUCT A CONVERSATION? CHILD 1 0 NOT APPLICABLE 1 FRENCH 2 ENGLISH 3 ENGLISH & FRENCH 4 NEITHER ENGLISH NOR FRENCH 9 NOT STATED	11916/10104 1518/ 1685 4898/ 3103 1341/ 1311 82/ 88 142/ 99	FROM ITEMS 43 AND 44 OF THE SELECTION CONTROL FORM. AN ANSWER TO AN ITEM ALWAYS HAD PRIORITY OVER A NON-RESPONSE TO THE OTHER ITEM.
273	CONVERS_E2	001	0329	CAN SPEAK ENGLISH (FRENCH) MELL ENOUGH TO CONDUCT A CONVERSATION? CHILD 2 0 NOT APPLICABLE 1 FRENCH 2 ENGLISH 3 ENGLISH & FRENCH 4 NEITHER ENGLISH NOR FRENCH 9 NOT STATED	14770/12474 853/ 955 3040/ 1905 1112/ 994 13/ 11 109/ 51	FROM ITEMS 43 AND 44 OF THE SELECTION CONTROL FORM. AN ANSMER TO AN ITEM ALMAYS HAD PRIORITY OVER A NON-RESPONSE TO THE OTHER ITEM.
274	CONVERS_E3	001	0330	CAN SPEAK ENGLISH (FRENCH) MELL ENOUGH TO CONDUCT A CONVERSATION? CHILD 3 0 NOT APPLICABLE 1 FRENCH 2 ENGLISH 3 ENGLISH & FRENCH 4 NEITHER ENGLISH NOR FRENCH 9 NOT STATED	18110/15168 273/ 269 1060/ 595 416/ 339 6/ 2 32/ 17	FROM ITEMS 43 AND 44 OF THE SELECTION CONTROL FORM. AN ANSWER TO AN ITEM ALWAYS HAD PRIORITY OVER A NON-RESPONSE TO THE OTHER ITEM.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1	COMMENTS	I
275	EDUCLN_E1	001	0331	1 ENGLISH 2 FRENCH 3 OTHER	17051/14008 1799/ 1231 767/ 959 7/ 6 35/ 33	PERSONS AGE	D 6-14 YEARS ONLY, ITEM	45.
				4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 9 NOT STATED	4/ 2 235/ 151			
276 EDUCLN_E2	001	001 0332	MHAT IS THE MAIN LANGUAGE USED TO TEACH AT SCHOOL THIS YEAR? CHILD 2		PERSONS AGE	D 6-14 YEARS ONLY, ITEM	45.	
				0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER	17662/14319 1364/ 1049 653/ 857 16/ 9 22/ 25 0/ 0 180/ 131			
277	EDUCLN_E3	001	0333	WHAT IS THE MAIN LANGUAGE USED TO TEACH AT SCHOOL THIS YEAR? CHILD 3 0 NOT APPLICABLE 1 ENGLISH 2 FRENCH 3 OTHER 4 ENGLISH AND FRENCH 5 ENGLISH AND OTHER 9 NOT STATED	19044/15652 542/ 393 227/ 291 1/ 2 5/ 5 0/ 0 79/ 47	PERSONS AGE	D 6-14 YEARS ONLY, ITEM	45.
278	CRENG_E1	001	0334	IS TAKING A COURSE TO LEARN ENGLISH MITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 1 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NOT STATED	18888/15274 509/ 629 255/ 315 1/ 3 245/ 169		D 6-14 YEARS FOR WHICH NOT THEIR MAIN LANGUAG ITEM 46).	E OF

FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
279	CRENG_E2	001	0335	IS TAKING A CDURSE TO LEARN ENGLISH MITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 2 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NOT STATED	19048/15393 451/ 591 210/ 263 1/ 4 187/ 139	PERSONS AGED 6-14 YEARS FOR WHICH ENGLISH HAS NOT THEIR MAIN LANGUAGE OF EDUCATION (ITEM 46).
280	CRENG_E3	001	0336	IS TAKING A COURSE TO LEARN ENGLISH WITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 3 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOW 9 NOT STATED	19591/16050 164/ 214 61/ 76 2/ 2 80/ 48	PERSONS AGED 6-14 YEARS FOR WHICH ENGLISH WAS NOT THEIR MAIN LANGUAGE OF EDUCATION (ITEM 46).
281	CRFRE_E1	001	0337	IS TAKING A COURSE TO LEARN FRENCH MITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 1 0 NOT APPLICABLE 1 YES 2 ND 3 DO NOT KNOW 9 NOT STATED	17853/15000 1212/ 863 566/ 352 4/ 4 262/ 171	PERSONS AGED 6-14 YEARS FOR WHICH FRENCH WAS NOT THEIR MAIN LANGUAGE OF EDUCATION (ITEM 47).
282	CRFRE_E2	001	0338	IS TAKING A COURSE TO LEARN FRENCH MITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 2 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NDT STATED	18337/15201 907/ 746 458/ 295 4/ 5 193/ 143	PERSONS AGED 6-14 YEARS FOR WHICH FRENCH WAS NOT THEIR MAIN LANGUAGE OF EDUCATION (ITEM 47).
283	CRFRE_E3	001	0339	IS TAKING A COURSE TO LEARN FRENCH MITHIN HER/HIS SCHOOL YEAR PROGRAM? CHILD 3 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NOT STATED	19275/15948 342/ 268 193/ 120 2/ 2 85/ 52	PERSONS AGED 6-14 YEARS FOR MHICH FRENCH WAS NOT THEIR MAIN LANGUAGE DF EDUCATION (ITEM 47).

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
284	IMMER_E1	001	0340	HAS EVER BEEN ENROLLED IN A FRENCH IMMERSION PROGRAM? CHILD 1 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOW	17794/14780 185/ 195 1715/ 1298 14/ 8	ONLY FOR PERSONS AGED 6-14 YEARS LIVING OUTSIDE QUEBEC (ITEM 48).
				9 NOT STATED	189/ 109	
285	IMMER_E2	001	0341	HAS EVER BEEN ENROLLED IN A FRENCH IMMERSION PROGRAM? CHILD 2 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOW 9 NOT STATED	18265/14970 179/ 201 1314/ 1129 8/ 7 132/ 83	ONLY FOR PERSONS AGED 6-14 YEARS LIVING OUTSIDE QUEBEC (ITEM 48)
286	IMMER_E3	001	0342	HAS EVER BEEN ENROLLED IN A FRENCH IMMERSION PROGRAM? CHILD 3 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NOT STATED	19251/15871 60/ 62 521/ 422 1/ 2 65/ 33	ONLY FOR PERSONS AGED 6-14 YEARS LIVING OUTSIDE QUEBEC (ITEM 48)

Field	Variable	Length	Туре	Position
1	SEQNUM	005	ZD	0001-0005
2	COUNTRY A1	001	ZD	0006
3	COMM15_A4	001	ZD	0007
4	YEARSCOMM15 A6	002	ZD	0008-0009
5	CANCOMM15_A8	001	ZD	0010
6	FATHLIVE B1	001	ZD	0011
7	FREASON B2	001	ZD	0012
8	OTHFATH B3	001	ZD	0012
9	FATHACT B4	001	ZD	0013
10	FSELFEMP_B4	001	ZD	0014
11	FATHED_B8	002	ZD	
12				0016-0017
	FMOREED_B9	001	ZD	0018
13	FMOSTED_B10	001	ZD	0019
14	FCOUNTRY_B11	002	ZD	0020-0021
15	FETHNIC1_B12	001	ZD	0022
16	FETHNIC2_B12	001	ZD	0023
17	FETHNIC3_B12	001	ZD	0024
18	FETHNIC4_B12	001	ZD	0025
19	FETHNIC5_B12	001	ZD	0026
20	FETHNIC6_B12	001	ZD	0027
21	FETHNIC7_B12	001	ZD	0028
22	FETHNIC8_B12	001	ZD	0029
23	MOTHLIVE_B14	001	ZD	0030
24	MREASON_B15	001	ZD	0031
25	OTHMOTH_B16	001	ZD	0032
26	MOTHACT_B17	001	ZD	0033
27	MSELFEMP_B17	001	ZD	0034
28	MOTHED_B21	002	ZD	0035-0036
29	MMOREED B22	001	ZD	0037
30	MMOSTED_B23	001	ZD	0038
31	MCOUNTRY_B24	002	ZD	0039-0040
32	METHNIC1 B25	001	ZD	0041
33	METHNIC2 B25	001	ZD	0042
34	METHNIC3_B25	001	ZD	0043
35	METHNIC4 B25	001	ZD	0044
36	METHNIC5_B25	001	ZD	0045
37	METHNIC6 B25	001	ZD	0046
38	METHNIC7 B25	001	ZD	0047
39	METHNIC8 B25	001	ZD	0048
40	BROTHERS B28	001	ZD	0049
41	SISTERS_B29	001	ZD	0050
42	HAPPY_E1	001	ZD	0051
43	HEALTH E2A	001	ZD	0051
44	HEALTHSV_E2A	001	ZD	0053
45	JOB E2B	001	ZD	0054
46	JOBSV E2B	001	ZD	
47	_			0055
4/	OTHTIME_E2C	001	ZD	0056

Field	Variable	Length	Type	Position
48	OTHTIMESV_E2C	001	ZD	0 057
49	FINANCE EZD	001	ZD	0058
50	FINANCESV E2D	001	ZD	0059
51	HOUSING_E2E	001	ZD	0060
52	HOUSINGSV_E2E	001	ZD	0061
53	FRIENDS_E2F	001	ZD	0062
54	FRIENDSSV_E2F	001	ZD	0063
55	PARTNER E2G	001	ZD	0064
56	PARTNERSV E2G	001		
57			ZD	0065
	FAMILY_E2H	001	ZD	0066
58	FAMILYSV_E2H	001	ZD	0067
59	YOURSELF_E2I	001	ZD	0068
60	YOURSELFSV_E2I	001	ZD	0069
61	LIFE_E3	001	ZD	0070
62	EDUC	002	ZD	0071-0072
63	GRADSECN	001	ZD	0073
64	MOREED	001	ZD	0074
65	MOSTED	001	ZD	0075
66	YEARED	004	ZD	0076-0079
67	JOB1	001	ZD	0080
68	JOB1YEAR	004	ZD	0081-0084
69	RELIGION	002	ZD	0085-0086
70	ATTEND	001	ZD	0087
71	ETHNIC1	001	ZD	0088
72	ETHNIC2	001	ZD	0089
73	ETHNIC3	001	ZD	0090
74	ETHNIC4	001	ZD	0091
75	ETHNIC5	001	ZD	0092
76	ETHNIC6	001	ZD	0093
77	ETHNIC7	001	ZD	0094
78	ETHNIC8	001	ZD	0095
79	DWELLING	001	ZD	0096
80	OWNRENT	001	ZD	0097
81	ACT7DAYS	001	ZD	0098
82	ACT12MNTHS	001	ZD	0099
83	JOB12MNTHS	001	ZD	0100
84	JOBWEEKS	002	ZD	0101-0102
85	SELFEMP	001	ZD	
86	PTFT	001		0103
			ZD	0104
87	HOUSEINC1	001	ZD	0105
88	HOUSEINC2	001	ZD	0106
89	HOUSEINC3	002	ZD	0107-0108
90	PROV	001	ZD	0109
91	FWGT_OS	009	ZD	0110-0118
92	DVSEX	001	ZD	0119
93	DVAGEGR	002	ZD	0120-0121
94	DVMARST	001	ZD	0122

Field	Variable	Length	Type	Position
95	DVRELHD	001	ZD	0123
96	DVHHLDSZ	001	ZD	0124
97	DVLVGARR	001	ZD	0125
98	DVCHILD	001	ZD	0126
99	DVIMMIG	001	ZD	0127
100	DVNUMCOMM	001	ZD	0128
101	DVBORNR	001	ZD	0129
102	DVBOR15	001	ZD	0130
103	DVBORNF	001	ZD	0131
104	DVBORNM	001	ZD	0132
105	DVBCMSF	002	ZD	0133-0134
106	DVPINF	002	ZD	0135-0136
107	DVINDF	002	ZD	0137-0138
108	DVEDF	002	ZD	0139-0140
109	DVBCMSM	002	ZD	0141-0142
110	DVPINM	002	ZD	0143-0144
111	DVINDM	002	ZD	0145-0144
112	DVEDM	002	ZD	0147-0148
113	DVEDR	002	ZD	0149-0150
114	DVBCMSRF	002	ZD	0151-0152
115	DVPINRF	002	ZD	0151-0152
116	DVINDRF	002	ZD	0155-0154
117	DVBCMSRL	002	ZD	
118	DVBCMSKL			0157-0158
119	DVFINEL	002	ZD	0159-0160
120		002	ZD	0161-0162
	DVBROTHSIS	001	ZD	0163
121	DVSALARY	006	ZD	0164-0169
122	DVTOTINC	006	ZD	0170-0175
123	CONREG	001	ZD	0176
124	MAGREG	001	ZD	0177
125	DVLANG	001	ZD	0178
126	CONVERS	001	ZD	0179
127	FAMTONG	001	ZD	0180
128	FAMTONG03	001	ZD	0181
129	FAMTONG04	001	ZD	0182
130	FAMTONG05	001	ZD	0183
131	MOMTONG	001	ZD	0184
132	MOMTONG03	001	ZD	0185
133	MOMTONG04	001	ZD	0186
134	MOMTONG05	001	ZD	0187
135	RESMTONG	001	ZD	0188
136	MAINQL	001	ZD	0189
137	DVMAINLG	001	ZD	0190
138	KNOWFREN	001	ZD	0191
139	KNOWENG	001	ZD	0192
140	TALKFREN	001	ZD	0193
141	TALKENG	001	ZD	0194

Field	Variable	Length	Type	Position
142	RATEFRER	001	ZD	0195
143	RATEENGR	001	ZD	0196
144	RATEFREU	001	ZD	0197
145	RATEENGU	001	ZD	0198
146	RATEFRES	001	ZD	
147	RATEFRES	001		0199
148	KNOWFREN1		ZD	0200
149	KNOWFREN2	001	ZD	0201
150		001	ZD	02 02
	KNOWFREN3	001	ZD	0203
151	KNOWFREN4	001	ZD	0204
152	KNOWFREN5	001	ZD	0205
153	KNOWFREN6	001	ZD	0206
154	KNOWFREN7	001	ZD	0207
155	KNOWENG1	001	ZD	0208
156	KNOWENG2	001	ZD	0209
157	KNOWENG3	001	ZD	0210
158	KNOWENG4	001	ZD	0211
159	KNOWENG5	001	ZD	0212
160	KNOWENG6	001	ZD	0213
161	KNOWENG7	001	ZD	0214
162	FIVEFREK	001	ZD	0215
163	FIVEENGK	001	ZD	0216
164	FIVEFREU	001	ZD	0217
165	FIVEENGU	• 001	ZD	0218
166	KNOWOTHF	001	ZD	0219
167	DVNUMOTH	001	ZD	0220
168	DVKNOTHL	002	ZD	0221-0222
169	TALKOTH	001	ZD	0223
170	RATEOTHR	001	ZD	0224
171	RATEOTHU	001	ZD	0225
172	RATEOTHS	001	ZD	02 26
173	KIDLNH	001	ZD	0227
174	KIDLN	002	ZD	0228-0229
175	KIDLNMO	001	ZD	0230
176	KIDLN90	001	ZD	0231
177	KIDLN03	001	ZD	02 31
178	KIDLN04	001	ZD	0233
179	KIDLN05	001	ZD	0234
180	ADOLNH	001	ZD	0234
181	ADOLNHMO	001	ZD	0236
182	ADOLNF	001	ZD	
183	ADOLNFMO	001	ZD	0237
184	PRILN			0238
185	PRILNMO	001	ZD	0239
		001	ZD	0240
186	SECLN	001	ZD	0241
187	SECLNMO	001	ZD	0242
188	POSTLN	001	ZD	0243

Field	Variable	Length	Type	Position
189	POSTLNMO	001	ZD	0244
190	HOMELN	001	ZD	0245
191	NOWLNH	001	ZD	0246
192	NOWLNHMO	001	ZD	0247
193	NOWLNH90	001	ZD	0248
194	NOWLNF	001	ZD	0249
195	NOWLNFMO	001	ZD	0250
196	WRKLN	001	ZD	0251
197	RWRKLN	001	ZD	0252
198	RWRKLNMO	001	ZD	0253
199	RWRKLN90	001	ZD	0254
200	WWRKLN	001	ZD	0255
201	WWRKLNMO	001	ZD	0256
202	WWRKLN90	001	ZD	0257
203	TVLN	001	ZD	0258
204	TVLNMO	001	ZD	0259
205	TVLN90	001	ZD	0260
206	DOCLN	001	ZD	0261
207	FEDSERV	001	ZD	0262
208	PO	001	ZD	0263
209	CEIC	001	ZD	0264
210	OAS	001	ZD	0265
211	NP	001	ZD	0266
212	FPIC	001	ZD	0267
213	CUSTOMS	001	ZD	0268
214	RCMP	001	ZD	0269
215	AIRC	001	ZD	0270
216	AGCAN	001	ZD	0271
217	VR	001	ZD	0272
218	PSC	001	ZD	0273
219	R2PO	001	ZD	0274
220	R2CEIC	001	ZD	0275
221	R2OAS	001	ZD	0276
222	R2NP	001	ZD	0277
223	R2FPIC	001	ZD	0278
224	R2CUST	001	ZD	0279
225	R2RCMP	001	ZD	0280
226	R2AIRC	001	ZD	0281
227	R2AGCAN	001	ZD	0282
228	R2VR	001	ZD	0283
229	R2PSC	001	ZD	0284
230	R3PO	001	ZD	0285
231	R3CEIC	001	ZD	0286
232	R3OAS	001	ZD	0287
233	R3NP	001	ZD	0288
234	R3FPIC	001	ZD	0289
235	R3CUST	001	ZD	0290

CEIVE 73, Avenue

Field	Variable	Length	Type	Position
236	R3RCMP	001	ZD	0291
237	R3AIRC	001	ZD	0292
238	R3AGCAN	001	ZD	0293
239	R3VR	001	ZD	0294
240	R3PSC	001	ZD	0295
241	R4P0	001	ZD	0296
242	R4CEIC	001	ZD	0297
243	R40AS	001	ZD	0298
244	R4NP	001	ZD	0299
245	R4FPIC	001	ZD	0300
246	R4CUST	001	ZD	0301
247	R4RCMP	001	ZD	0302
248	R4AIRC	001	ZD	0303
249	R4AGCAN	001	ZD	0304
250	R4VR	001	ZD	0305
251	R4PSC	001	ZD	0306
252	R5P0	001	ZD	0307
253	R5CEIC	001	ZD	0308
254	R50AS	001	ZD	0309
255	R5NP	001	ZD	0310
256	R5FPIC	001	ZD	0311
257	R5CUST	001	ZD	0312
258	R5RCMP	001	ZD	0313
259	R5AIRC	001	ZD	0314
260	R5AGCAN	001	ZD	0315
261	R5VR	001	ZD	0316
262	R5PSC	001	ZD	0317
263	DVAGRPS	002	ZD	0318-0319
264	DVLANG C	001	ZD	0320
265	CONVERS C	001	ZD	0321
266	AGE E1	001	ZD	0322
267	AGE E2	001	ZD	
268	AGE E3	001	ZD	03 23 03 24
269	DVLANG_E1	001	ZD	0325
270	DVLANG E2	001	ZD	0325
271	DVLANG_E2 DVLANG_E3	001	ZD	
272	CONVERS E1	001	ZD	0327
273	CONVERS E2	001	ZD	0328
274	CONVERS_E3			0329
		001	ZD	0330
275	EDUCLN_E1	001	ZD	0331
276	EDUCLN_E2	001	ZD	0332
277	EDUCLN_E3	001	ZD	0333
278	CRENG_E1	001	ZD	0334
279	CRENG_E2	001	ZD	0335
280	CRENG_E3	001	ZD	0336
281	CRFRE_E1	001	ZD	0337
282	CRFRE_E2	001	ZD	0338

Field	Variable	Length	Type	Position
283	CRFRE E3	001	ZD	0339
284	IMMER E1	001	ZD	0340
285	IMMER E2	001	ZD	0341
286	IMMER_E3	001	ZD	0342

End of Variables

Data Dictionary: (ii) Time Use Summary File

The time use summary file contains the variables described below. The 9946 records representing respondents from the main file are included in the time use summary file. Respondents from the additional sample were not asked time use questions and are therefore not included in this file.

FI	ELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
1	SEQNUM	05	001-005	Numbering of each record 0004:16389 (not all values present).	
2	FORMTYPE	01	006	Type of form completed 1 English Questionnaire 2 French Questionnaire	14907/7552 4990/2394
3	DDAY	01	007	Diary Day 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday	2843/1103 2843/1812 2843/1729 2843/1742 2843/1114 2843/1140 2843/1306
4	DIARY_DA	04	008-011	Date of interview. Interviews began October 1, 1986 and were completed December 22, 1986.	

POPULATION ('000)/ SAMPLE COUNT

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS
5 DURAC_01 to DURAC_99 (Z4.)	396	012-407	Total duration for each activity. 0000:1440 minutes.
6 DURLOC_1- DURLOC_9(Z4.)	36	408-443	Total duration for each location code (from Part D of question) DURLOC_1 - at home DURLOC_2 - at work DURLOC_3 - at other places DURLOC_4 - by car DURLOC_5 - by foot DURLOC_6 - by bus or subway DURLOC_7 - other DURLOC_8 - in transit but not stated DURLOC_9 - not stated 0000:1440 minutes.

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
7 DURWHO_1 to DURWHO_8 (Z4.)	32	444-475	Total duration for each "social contact" code (from Part E of question). DURWHO_1 - alone DURWHO_2 - with spouse DURWHO_3 - with children DURWHO_4 - with family members	
			DURWHO_5 - with friends DURWHO_6 - with other persons DURWHO_7 - not stated DURWHO_8 - personal care activity (i.e. activity codes 40,	
			45 & 48) 0000:1440 minutes.	
8 NO_EPISO	02	476-477	Number of episodes. 01:58 episodes.	
9 NO_TRIPS	02	478-479	Number of trips taken. 00:27 trips taken.	
10 EPISO_01 to EPISO_99 (Z2.)	198	480-677	Number of times each activity occurred. 00:27 occurrences.	
11 FWGT_MS	9	678-686	Final weight for each record in the main sample. The weight is a nine digit number containing 4 decimal places i.e. xxxxx.xxxx.	

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
12 DVSEX	01	687	Derived variable - Sex of respondent 1 Male 2 Female	9758/4462 10139/5484
13 DVPAID	04	688-691	Derived variable - Total duration of activity codes 01 to 09.	
14 DVDOM	04	692-695	Derived variable - Total duration of activity codes 10 to 19.	
15 DVCHILDC	04	696-699	Derived variable - Total duration of codes 20 to 29 (except 26 & 27).	
16 DVSHOP	04	700-703	Derived variable - Total duration of activity codes 30 to 39.	
17 DVPERS	04	704-707	Derived variable - Total duration of activity codes 40 to 49.	
18 DVEDUC	04	708-711	Derived variable - Total duration of activity codes 50 to 59.	
19 DVORGAN	04	712-715	Derived variable - Total duration of activity codes 60 to 69.	

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
20 DVENTERT	04	716-719	Derived variable - Total duration of activity - codes 70 to 79.	
21 DVSPORT	04	720-723	Derived variable - Total duration of activity codes 80 to 89.	
22 DVMEDIA	04	724-727	Derived variable - Total duration of activity codes 90 to 99 (except 97).	
23 DVRESID	04	728-731	Derived variable - Total duration of activity codes 26 and 27 (missing data) and 97 (not stated).	
24 DVTRANS	04	732-735	Derived variable - Total travel time. This includes: DURLOC_4 + DURLOC_5 + DURLOC_6 + DURLOC_7 + DURLOC_8.	
25 DVFAMILY	04	736-739	Derived variable - Total time with spouse, child(ren) and/or other family (i.e. DURWHO_2 + DURWHO_3 + DURWHO_4).	Excludes double counting for family
26 DVAGE1	01	740	Derived variable - age groups of respondent. 1 15 - 24 years 2 25 - 34 years 3 35 - 44 years 4 45 - 54 years 5 55 - 64 years 6 65 years and over	4195/1776 4569/2708 3691/1862 2560/1016 2329/1119 2554/1465

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
27 ACT7DAYS	01	741	Derived variable - Main activity in the past 7 days. 1 Working at a job or business 2 Looking for work 3 Student 4 Keeping house 5 Retired 6 Other 9 Not stated	9877/4871 866/460 2266/881 3606/1920 2318/1337 707/344 258/133
28 DVLANG	01	742	Derived variable - Main Language 1 English or English and other 2 French or French and other 3 English and French 4 Other 9 Not stated	
29 DVTDAY	01	743	Derived variable - Type of Day 1 Weekdays 2 Saturday 3 Sunday	14213/7537 2843/1306 2843/1103
30 DVTOTINC	06	744-749	Derived variable - Total income of respondent from salary, government and interest within last 12 months. 000000:060000 888888 Don't know 999999 Not stated	

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS POPULATION ('000)/ SAMPLE COUNT
31 DVEDR	02	750-751	Derived variable - Respondent's Education
			1 No schooling 124/64
			2 Grade 8 or less 3042/1503
			3 Grades 9 - 10 2832/1382
			4 Grades 11-13 Secondary
			graduate 3293/1597
			5 Some community college,
			CEGEP or nursing school 1695/844
			6 Diploma or certificate
			from commercial college,
			CEGEP or nursing school. 2222/1242
			7 Some university 1305/709
			8 Bachelor or undergraduate
			degree or teacher's college 1685/890
			9 Master's or earned
			doctorate 533/228
			10 Other 1212/617
			11 Grades 11-13 not high
			school graduate 1635/727
			98 Not stated 05-10 95/35
			99 Not stated 224/108
32 DVMS	01	752	Derived variable - Marital
			status of respondent
			1 Married or common
			law 12526/5864
			2 Single never married 5279/2533
			3 Widow or widower 1119/820
			4 Separated or divorced 963/720
			9 Not stated 11/9

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
33 DVHHLDSZ	01	753	Derived variable - Household Size 1 One person 2 Two persons 3 Three persons 4 Four or more persons	2041/1940 5756/2990 3767/1748 8334/3268
34 DVCHILD	01	754	Derived variable - Number of respondent's children living a home. 1 No children under 19 at home 2 All children under 5 3 All children >= 5 and <= 12 4 All children over 12 5 At least one child under 5 (but not all) 6 Other	12831/6397 1535/861 1528/914 1743/622 1228/678 1032/474
35 HOUSEINC3	02	755-756	Total household income 1 Less than \$5,000 2 \$5,000 and <\$10,000 3 \$10,000 and <\$15,000 4 \$15,000 and <\$20,000 5 \$20,000 and <\$30,000 6 \$30,000 and <\$40,000 7 \$40,000 and <\$60,000 8 \$60,000 and more 9 No income 88 Don't know 99 Not stated	282/200 1303/949 1716/1081 1721/992 2726/1477 3446/1612 3220/1392 1930/741 69/29 2392/969 1092/504

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
36 RELIGION	02	757-758	Respondent's Religion	
			1 No religion	1997/911
			2 Roman Catholic	9027/4380
			3 United Church	2628/1459
			4 Anglican	1798/978
			5 Presbyterian	640/291
			6 Lutheran	522/277
			7 Baptist	532/285
			8 Eastern Orthodox	146/65
			9 Jewish	202/85
			10 Other	2059/1046
			98 Not stated 2 - 10	34/23
			99 Not stated	312/146
37 ATTEND	01	759	Frequency of Church Attendance	
			0 Not applicable	1997/911
			1 At least once a week	5429/2774
			2 At least once a month	2971/1549
			3 At least once a year	4045/2056
			4 Less than once a year	1943/949
			5 Never	3132/1530
			9 Not stated	381/177
38 HAPPY E1	01	760	How happy	
_			1 Very happy	10288/4928
			2 Somewhat happy	8315/4297
			3 Somewhat unhappy	760/446
			4 Very unhappy	175/96
			5 No opinion	88/48
			9 Not stated	271/131

	LATION ('000)/ PLE COUNT
Arrangements	
0 Other (including	
indeterminable and not	
	75/204
1 Living with spouse/partner -	
with single child(ren) of	
	76/3352
2 Living with spouse/partner -	
without single child(ren)	
	73/2448
3 Lone parent with single	
	31/510
4 Lone parent living with	
single children of age >=	
	87/70
5 Single child of age <25	
	17/801
6 Single child of age <25	
	92/208
7 Single child of age >= 25	50 (50
	63/70
8 Living with non-relative	
	43/343
9 Living alone 204	41/1940

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTIONS	POPULATION ('000)/ SAMPLE COUNT
40 PROV	01	762	Province of Residence 0 Newfoundland 1 Prince Edward Island 2 Nova Scotia 3 New Brunswick 4 Quebec 5 Ontario 6 Manitoba 7 Saskatchewan 8 Alberta 9 British Columbia	430/523 97/217 689/630 551/598 5211/2396 7251/2063 828/713 760/836 1793/810 2288/1160
44 0077 000		7.60		
41 CHILDYN	01	763	Derived from DVCHILD 1 No children under 19 years 2 At least one child under 19 years	12831/6397 7067/3549
42 REF_FLAG	01	764	Refusal flag 0 Not applicable 1 Response refused	19496/9744 401/202

Data Dictionary: (iii) Time Use Episode File

The Episode File contains the variables listed below. The field acronym, variable length, position and description of the variable are given. This file contains 179,148 records.

FI	ELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTION
1	SEQNUM	5	01-05	Numbering of each record 00004:16389 (all values are not present)
2	DDAY	1	06	Diary Day 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday
3	NO_EPISO	2	07-08	Total number of episodes during the reference day for a respondent.
4	ACT_CODE	2	09-10	Activity code of the episode. 01:99
5	START_TIME	4	11-14	Start time of the episode. 0400 hrs :2756 hrs
6	END_TIME	´4	15-18	End time of the episode. 0404 hrs: 2800 hrs
7	DURATION	4	19-22	Duration of the episode. Derived from START_TIME and END_TIME. 0001:1440 minutes

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTION
8 PLACE	1	23	Location of episode 1 At home 2 At work 3 At other places 4 In transit - by car 5 In transit - by foot 6 In transit - by bus or subway 7 Other 8 In transit but not stated 9 Not stated
9 ALONE	1	24	Social contacts - alone? O Not applicable 1 Yes 2 No 9 Not stated
10 SPOUSE	1	25	Social contacts - with spouse? 0 Not applicable 1 Yes 2 No 9 Not stated
11 CHILD	1	26	Social contacts - with child(ren) of household? 0 Not applicable 1 Yes 2 No 9 Not stated
12 OTH_FAM	1	27	Social contacts - with other family members? 0 Not applicable 1 Yes 2 No 9 Not stated

FIELD/ACRONYM	LENGTH	POSITION	VARIABLE DESCRIPTION
13 FRIENDS	1	28	Social contacts - with friends? O Not applicable 1 Yes 2 No 9 Not stated
14 OTHERS	1	29	Social contacts - with others? 0 Not applicable 1 Yes 2 No 9 Not stated
15 REF_FLAG	1	30	Refusal flag 0 Not applicable 1 Response refused
16 FWGT_MS	9	31-39	This gives the final weight of each record in the main sample. The weight is a nine digit number containing 4 decimal places i.e. xxxxx.xxxx

APPENDIX B*

Please note updates to Activity Codes 26, 27, 57, 67, 77 and 97 from earlier version.

DAILY ACTIVITIES CODE LIST GSS 2-16

Employed Work

- 01 Work for Pay
- 02 Extra to Work/Overtime/Looking for Work
- 03 Travel During Work
- 04 Waiting, Delays at Work
- 05 Meals-Snacks at Work
- 06 Idle Time Before or After Work
- 07 Coffee, Other Breaks
- 08 Uncodeable Work Activities
- 09 Travel: To-From Work

Domestic Work

- 10 Meal Preparation
- 11 Meal Clean-up (Dishes/Clearing Table)
- 12 Indoor Cleaning (Dusting/Vacuuming)
- 13 Outdoor Cleaning (Sidewalks/Garbage)
- 14 Laundry, Ironing, Folding
- 15 Mending
- 16 Home Repairs, Maintenance
- 17 Gardening, Pet Care
- 18 Other Uncodeable Housework (Bills)
- 19 Travel: Domestic

Care of Children

- 20 Baby Care
- 21 Child Care
- 22 Helping Teaching, Reprimanding Children
- 23 Reading, Talking, Conversation with Children
- 24 Play with Children
- 25 Medical Care Child
- 28 Other Child Care (Unpaid Babysitting)
- 29 Travel: Child Care

Shopping and Services

- 30 Everyday Shopping (Food, Clothing, Gas)
- 31 Shopping for Durable Household Goods (House, Car)
- 32 Personal Care Services (Hairdresser)
- 33 Government and Financial Services
- 34 Adult Medical & Dental Care (Outside Home)
- 35 Other Professional Services (Lawyer)
- 36 Repair Services (Cleaning, Auto, Appliance)
- 37 Waiting, Queuing for Purchase
- 38 Other Uncodeable Services
- 39 Travel: Goods or Services

Personal Care

- 40 Washing, Dressing, Packing
- 41 Adult Medical Care (At Home)
- 42 Help and Personal Care to Adults
- 43 Meals at Home/Snacks/ Coffee
- 44 Restaurant Meals
- 45 Night Sleep/Essential Sleep
- 46 Incidental Sleep, Naps
- 47 Relaxing, Thinking, Resting
- 48 Other Personal Care or Private Activities
- 49 Travel: Personal

Residual Codes

- 26 Missing Time (Gaps)
- 27 Refusal
- 97 Activity Not Stated

School and Education

- 50 Full-time Classes
- 51 Other Classes Part-time
- 52 Special Lectures: Occasional
- 53 Homework: Course, Career, Self-Development
- 54 Meals-Snacks, Coffee at School
- 55 Breaks or Waiting for Class to Begin
- 56 Leisure and Special Interest Classes
- 57 ---
- 58 Other Uncodeable Study
- 59 Travel: Education

Organizational, Voluntary and Religious Activity

- 60 Professional, Union, General
- 61 Political, Civic Activity
- 62 Child, Youth, Family Organization
- 63 Religious Meetings, Organizations
- 64 Religious Services/Prayer/Read Bible
- 65 Fraternal, Social Organizations
- 66 Volunteer Work, Helping
- 67 ---
- 68 Other Uncodeable Organizations
- 69 Travel: Organizations

Entertainment (Attending)

- 70 Sports Events
- 71 Pop Music, Fairs, Concerts
- 72 Movies, Films
- 73 Opera, Ballet, Drama
- 74 Museums and Art Galleries
- 75 Visits, Entertaining Friends/Relatives
- 76 Socializing at Bars, Clubs
- 77 -
- 78 Other Social Gatherings
- 79 Travel: Entertainment

Sports & Hobbies (Participation)

- 80 Sports, Physical Exercise, Coaching
- 81 Hunt, Fish, Camp
- 82 Walk, Hike
- 83 Hobbies
- 84 Domestic Home Crafts
- 85 Music, Theatre, Dance
- 86 Games, Cards, Arcade
- 87 Pleasure Drives, Sightseeing
- 88 Other Uncodeable Sport or Active Leisure
- 89 Travel: Sports, Hobbies

Media and Communication

- 90 Radio
- 91 Televisioin, Rented Movies
- 92 Records, Tapes, Listening
- 93 Reading Books, Magazines
- 94 Reading Newspapers
- 95 Talking, Conversation, Phone
- 96 Letters and Mail
- 98 Other Uncodeable (Media or Communication)
- 99 Travel: Media or Communication

DATLY ACTIVITIES CODE LIST - SUPPLEMENT

Details on all of the 99 activity categories, unusual cases and cases coded elsewhere.

R - denotes Respondent

EMPLOYED WORK 01 - 09

01 WORK FOR PAY

Normal work; activities at the main job including work brought home, travel which is part of the job; "working", "at work".

Work activities for pay done in the home when home is the main workplace.

Work done on a second job. Part-time job for students.

UNUSUAL CASES

- Work activities related to attending conference or convention away from regular place of work.
- All travelling of bus, taxi and truck drivers.
- Babysitting or housecleaning for pay (as R's main job).

CASES CODED ELSEWHERE

- 02 Overtime, specified as such by R.
- 45 Sleep at motel while on work trip.

02 EXTRA TO WORK/OVERTIME/LOOKING FOR WORK

Overtime specifically differentiated from normal work by R.

Job search; looking for work, including visits to employment agencies, phone calls to prospective employers, answering want ads.

Applying for or collecting unemployment insurance or welfare.

CASES CODED ELSEWHERE

01 Overtime where R does not specifically call the work overtime.

03 TRAVEL DURING WORK

Travel during work that is specifically differentiated from normal work yet part of work.

UNUSUAL CASES

- Travelling to work conference.

CASES CODED ELSEWHERE

- 01 Travel within workplace.
- 01 Travel as part of main job, e.g., bus driver, delivery person, travelling salesperson.
- 09 Trip to or from work.

04 WAITING, DELAYS AT WORK

Waiting time or interruption during work that is specifically differentiated from normal work; e.g., machine breakdown, supply shortage.

CASES CODED ELSEWHERE

- 01 Waiting time which R does not specifically designate.
- 07 Coffee breaks.

05 MEALS-SNACKS AT WORK

Meals or snacks eaten at the place of work (e.g., meals at company cafeteria or outside on the grounds).

CASES CODED ELSEWHERE

- 43 Meals at home.
- 44 Restaurant meals.

06 IDLE TIME BEFORE OR AFTER WORK

Non-working time spent at R's workplace before starting or after finishing normal work, e.g. changing clothes, talk with fellow employees (usually activities occuring in the time period between the trip to or from work.)

CASES CODED ELSEWHERE

- 44 Have breakfast at restaurant close to work.
- 76 Have drink with fellow employees at bar close to work.

07 COFFEE, OTHER BREAKS

Prescribed non-working breaks or period, e.g., coffee-breaks.

08 UNCODEABLE WORK ACTIVITIES

Other activities related to work not codeable in above categories.

09 TRAVEL: TO-FROM WORK

Travel to and from workplace including waiting time and/or stop interruptions.

Travel and waiting time related to job search, unemployment benefits.

UNUSUAL CASES

- Trip to fellow employees house to take her/him along to work.

CASES CODED ELSEWHERE

- 29 Take children to school on way to work.
- 39 Trip to drug store after work.
- 39 Trip and waiting for welfare, food stamps
- 49 Trip to restaurant for breakfast before work.

DOMESTIC WORK 10 - 19

10 MEAL PREPARATION

Preparing food and meals; baking.

UNUSUAL CASES

- Packing lunches for next day.
- Canning, preserving or freezing food.

11 MEAL CLEAN-UP (DISHES/CLEARING TABLE)

Cleaning up after meals, e.g., doing dishes, putting away food, straightening out the kitchen.

CASES CODED ELSEWHERE

12 Cleaned kitchen (unrelated to specific meals).

12 INDOOR CLEANING (DUSTING/VACUUMING)

Indoor (routine) cleaning; e.g., dusting, making beds, picking up, washing windows, vacuuming, fall/spring cleaning, work around the house, etc.

13 OUTDOOR CLEANING (SIDEWALKS/GARBAGE)

Outdoor cleaning; e.g., sidewalks, garbage, raking cut grass or leaves, garbage removal, snow shovelling, storm windows, cleaning garage, cut wood, etc.

CASES CODED ELSEWHERE

- 17 Mow the lawn.
- 19 Took garbage to dump.

14 LAUNDRY, IRONING, FOLDING

Laundry and ironing, includes washing, drying and hanging clothes on the line.

CASES CODED ELSEWHERE

84 "Sewing"

15 MENDING

Mending and upkeep of clothes, especially maintenance activities such as sewing and shining shoes.

CASES CODED DISSIMHERE

84 Sewing a dress, knitting a sweater.

16 HOME REPAIRS, MAINTENANCE

Home repairs and home operations; e.g., painting, plastering, furnace, appliances, plumbing, furniture.

Maintaining exterior; fixing repairs outdoors, painting the house, fixing the roof, repairing the driveway (patching).

Car care and maintenance; necessary repairs and routine care to cars; changed oil, changed tires, washed car, "worked on car" except when clearly a hobby — (code 83).

Home improvements: additions to and remodelling done to the house, garage, and grounds, new roof repaved driveway, additions.

CASES CODED ELSEWHERE

- 18 Pay bills.
- 83 Auto repair and tinkering (as hobby).

17 GARDENING, PET CARE

Gardening; flower or vegetable gardening; spading, weeding, composting, picking, "worked in garden".

Mowing the lawn.

Pet care; care of household pets including activities with pets; playing with the dog.

Care of houseplants.

UNUSUAL CASES

- Picking fruit or vegetables away from home.
- Seeding or fertilizing lawn.

CASES CODED ELSEWHERE

- 01 Paid work with animals or plants.
- 38 Take animal to veternarian.

18 OTHER UNCODEABLE HOUSEWORK (BILLS)

Other housework that does not fit into categories 10 -17 eg. "worked outside", "puttering in garage", holding a garage sale.

Household paperwork: paying bills, balancing the checkbook, making lists, getting the mail, working on the budget, putting groceries away.

Packing and unpacking from a move.

19 TRAVEL: DOMESTIC

Travel and waiting time related to domestic work (activities 10-18) e.g., drive to the laundramat, go to the dump.

CARE OF CHILDREN 20 - 29

20 BABY CARE |

All child (including housework, feeding and cooking) specifically for babies, i.e., children less than 5 years old.

UNUSUAL CASES

- Simultaneous care of babies and children is coded 21.

CASES CODED ELSEWHERE

21 Child care (5 - 18 years old).

21 CHILD CARE

Care to older children (ages 5 - 18) not specifically codeable in Codes "22 - 25".

Simultaneous care of babies and children.

CASES CODED ELSEWHERE

10 - 19 Housework devoted to children, especialy fixing meals or snacks.

22 - 25 Specific child care activities.

22 HELPING, TEACHING, REPRIMANDING CHILDREN

Helping/teaching children learn, fix, make things. Helping son bake cookies; helping daughter fix bike.

Help with art projects, homework, supervising homework, visiting child's teacher.

23 READING, TALKING, CONVERSATION WITH CHILDREN

Read to or talk to children.

24 PLAY WITH CHILDREN

Indoor or outdoor play with children, e.g., board games, walking with or biking with children.

25 MEDICAL CARE - CHILD

Medical care to children e.g., give children medicine or visit child's doctor or dentist.

28 OTHER CHILDCARE (UNPAID BABYSITTING)

Other childcare not codeable in "20 - 25".

Unpaid babysitting or child care outside R's home or to children not residing in household.

CASES CODED DISENHURD

23 Reading to or talking with children.

29 TRAVEL: CHILD CARE

Travel and waiting time related to child care (activities 20-25) e.g., take child to school including waiting.

30 EVERYDAY SHOPPING

Shopping for everyday goods and products, e.g., food, clothing, personal care products, gasoline; including for clothing, small appliances; at drug stores, hardware stores, department stores, "downtown" or "uptown", "shopping", "window shopping".

Includes Christmas shopping.

CASES CODED ELSEWHDRE

- 32 Personal care services.
- 34 Medical care services or products.

31 SHOPPING FOR DURABLE HOUSEHOLD GOODS (HOUSE, CAR)

Shopping for house, apartment, car, large appliance; activities connected with buying, selling, renting, including phone calls, looking for house, showing house, including travelling around looking at real estate property (for own use).

32 PERSONAL CARE SERVICES (HAIRDRESSER)

Personal care outside the home; e.g., barbers, beauticians.

CASES CODED ELSEWHERE

34 Medical care not at home.

33 GOVERNMENT AND FINANCIAL SERVICE

Government services - municipal, local, state, or federal e.g., post office, driver's license, sporting licenses, marriage licenses, police station.

Financial services; activities related to taking care of financial business; going to the bank, paying utility bills (not by mail), going to accountant, tax office, loan agency, insurance office, broker, financial consultant.

Jury duty or attending court.

CASES CODED ELSEWHERE

35 Going to a lawyer's office.

34 ADULT MEDICAL AND DENTAL CARE (OUTSIDE HOME)

Medical and dental care outside the home, including making appointments and going to Chiropractor and Podiatrist.

UNUSUAL CASES

- Shop for medicines or fill prescriptions.

CASES CODED ELSEWHERE

41 Medical care at home.

35 OTHER PROFESSIONAL SERVICES (LAWYER)

Lawyer, home designer, landscape architect, alarm system specialists, counselling, photographer and other professional services.

36 REPAIR SERVICES (CLEANING, AUTO, APPLIANCE)

Repair and cleaning services e.g., laundry and dry cleaning services, auto and TV repair.

Auto services; repair and other auto services including waiting for such services.

Clothes repair and cleaning: cleaners, laundromat, tailor.

Appliance repair: including furnace, water heater, electric or battery operated appliances; including watching repair person.

Household repair service: i.e., furniture.

37 WAITING, QUEUING FOR PURCHASE

Waiting for purchase of goods and services; waiting at the doctor's office, waiting at the garage for your car to be fixed.

38 OTHER UNCODEABLE SERVICES

Other services not codeable above, e.g., door-to-door saleperson or solicitor; take pet to the vet; attending a garage sale.

Run errand or borrow goods.

39 TRAVEL: GOODS OR SERVICES

Travel and waiting time related to shopping and services (activities 30 - 38) e.g., go to doctor's office.

PERSONAL CARE 40 - 49

40 WASHING, DRESSING, PACKING

Personal washing and dressing including getting up or getting ready for bed, changing clothes, shaving, setting hair, packing personal luggage.

CASIDS CODING IN STREET

06 Changing clothes or cleaning up at work.

41 ADULT MEDICAL CARE (AT HOME)

Personal medical care at home to self or other adults e.g., home medical treatment by doctor or taking medicine.

UNUSUAL CASES

- Caring for sick friends or relatives.

CASES CODED ELSEWHERE

- 25 Medical care to children.
- 42 Non-medical care or help.

42 HELP AND CARE TO ADULTS

Care given to adults, if not included as household work.

Routine non-medical care to adults in household; "Got my wife up", "ran a bath for my husband".

Help and care to relatives not living in household. Helping, caring for, providing for needs of relatives; (except travel) helping move, bringing food, assisting in emergencies, doing housework for relatives; visiting when sick.

Help and care to neighbours, friends and others in the same way as with relatives (above note).

43 MEALS AT HOME/SNACKS/COFFEE

Meals and snacks at home.

UNUSUAL CASES

- Drinking a cup of coffee or a glass of beer.
- Smoking, restaurant goods eaten at home.

CASES CODED ELSEWHERE

05 Meals at work.

44 RESTAURANT MEALS

Meals outside the home or work-place e.g., at restaurant

UNUSUAL CASES

- Out for coffee.

CASES CODED ELSEWHERE

- 75 Meals as part of a visit.
- 76 Food or drink at bar or club.

45 NIGHT SLEEP/ESSENTIAL SLEEP

Essential sleep (usually at night); including "in bed" but not asleep.

UNUSUAL CASES

- Sleep during day for person on the night shift; longest sleep for day.

CASIDS CODING IN SIDNINGD

- 46 Naps in bed.
- 47 Relaxing, thinking.

46 INCIDENTAL SLEEP, NAPS

Incidental sleep e.g., naps (usually during the day).

"Dozing", "laying down".

CASES CODED ELSEWHERE

45 Essential sleep.

47 RELAXING, THINKING, RESTING

Relaxing, thinking, planning, sunbathing, doing nothing, "just sat".

48 OTHER PERSONAL CARE OR PRIVATE ACTIVITIES

All personal or private activities; "none or your business". Sex.

49 TRAVEL: PERSONAL

Travel and waiting time related to personal needs (activities 40 - 48) e.g., go out to eat.

Other personal travel; e.g., "went to Montreal" (no further explanation given).

SCHOOL AND EDUCATION 50 - 59

50 FULL-TIME CLASSES

Attending class as a full-time student (or as the principle occupation).

UNUSUAL CASES

- Talking with instructor.
- Student teaching (unpaid)

CASES CODED ELSEWHERE

- 51 Night school course.
- 52 Attending special lectures.

51 OTHER CLASSES - PART-TIME

Attending classes or training courses as less than a full-time student. Other classes, courses, lectures, academic or professional; R not a full-time student.

UNUSUAL CASES

- Talking with instructor.
- Student teaching.

52 SPECIAL LECTURES - OCCASIONAL

Attending special lectures outside regular work or school hours, e.g., guest speakers.

53 HOMEWORK: COURSE, CAREER, SELF-DEVELOPMENT

Homework, studying, research, reading, related to self-development, except for current job; "went to the library".

Sponsored or unsponsored (full or partial) homework for career-development.

CASES CODED ELSEWHERE

- 01 Research or paperwork for one's job.
- 60 Union-management meetings.

54 MEALS-SNACKS, COFFEE AT SCHOOL

Meals or snacks eaten at the place of education (e.g., meals at the school cafeteria).

CASES CODED ELSEWHERE

64 Read the Bible or religious books.

55 BREAKS OR WAITING FOR CLASS TO BEGIN

Usually a short period of idle time spent before class.

56 LEISURE AND SPECIAL INTEREST CLASSES

Courses and classes usually not associated with academia, e.g., photography, dance, bridge, knitting classes.

58 OTHER UNCODEABLE STUDY

Other uncodeable education not covered above, e.g., discussions, or time at school not spent in any of the activities coded 50 - 57.

59 TRAVEL: EDUCATION

Travel time related to education (activities 50 - 58) e.g., go to library to do research for course. Go for music lesson.

ORGANIZATIONAL, VOLUNTARY, AND RELIGIOUS ACTIVITY 60 - 69

60 PROFESSIONAL, UNION: GENERAL

Participating as a member of a social-political organization or labour union, e.g., union meeting, educational association.

Meetings and other activities as a member of a professsional or union group including social activities and meals.

UNUSUAL CASES

- Prepare financial report.
- Call members to announce meeting.

61 POLITICAL, CIVIC ACTIVITY

Participating in meetings or organizations other than those covered in codes 60, esp. "meetings" not further described

Meetings, political/citizen organizations; attending meetings of a political party or citizen group, including city council.

Voting.

CASES CODED ELSEWHERE

- 80 Take part in bowling league.
- 84 Take part in sewing circle.

62 CHILD, YOUTH, FAMILY ORGANIZATIONS

Participating in other organizations including boy and girl scouts; little league, YM/MWCA; School volunteer, etc.

63 RELIGIOUS MEETINGS, ORGANIZATIONS

Meetings and other activities of religious helping groups, i.e., helping-oriented church groups - ladies aid, circle, missionary society, Knights of Columbus.

Meetings and other activities of non-helping religious groups, including social activities and meals, choir practice, bible class, church play, etc.

64 RELIGIOUS SERVICES/PRAYER/READ BIBLE

Attending services of a church or synagogue, including participating in the service; ushering, singing in choir, leading youth group, going to church, funerals.

Individual practice; religious practice carried out as an individual or in a small group; praying, meditating, bible study group (not at church), visiting graves.

UNUSUAL CASES

- Saying morning or evening prayers.
- Read the Bible or religious books.
- Join in religious service on mass media.

65 FRATERNAL, SOCIAL ORGANIZATIONS

Participating in factory or worker councils or committees, including union-management activities; fraternal associations - Kiwanis; Lions Club, Chamber of Commerce, Legion.

66 VOLUNTEER WORK, HELPING

Volunteer work for a civic purpose, attending meetings, helping organizations; fund raising, collecting money, planning a collection drive, e.g. Greenpeace.

Volunteer help to individuals or groups by visiting, bringing food, driving, etc., Crisis Line.

Other activities as a member of volunteer helping organizations, including social events and meals.

CASES CODED ELSEWHERE

42 Help other adults.

68 OTHER UNCODEABLE ORGANIZATIONS

Organizational activity not covered above.

UNUSUAL CASES

- Hearings or meetings at City Hall.
- Naval reserve.
- Unreported time spent between attending church and leaving for home.

69 TRAVEL: ORGANIZATIONS

Travel and waiting time related to organizations (activities 60 - 68) e.g., go to church, driving related to volunteer work.

ENTERTAINMENT (ATTENDING) 70 - 79

70 SPORTS EVENTS

Attending sports events.

UNUSUAL CASES

- Watching husband bowl or son play hockey.

CASES CODED ELSEWHERE

91 Watching sports on television.

71 POP MUSIC, FAIRS, CONCERTS, ZOOS

Going to popular concerts, fairs, zoos, circuses, popular music (rock, country), parades.

UNUSUAL CASES

- Watching ice follies.
- Visiting Santa Claus.

72 MOVIES, FILMS

Attending movies, art films, and drive-in movies away from home.

CASES CODED ELSEWHERE

78 Watching home movies.

91 Watching movies on T.V. (including video tapes).

73 OPERA, BALLET, DRAMA

Attending theatre (plays, dances), symphonies, operas.

74 MUSEUMS AND ART GALLERIES

Including exhibitions.

75 VISITS, ENTERTAINING FRIENDS/RELATIVES

Entertaining or visiting friends; socializing with people other than R's own household members either at R's home or another home talking/chatting in the context of receiving a visit or paying a visit. Includes dinner and other parties. (Birthday parties).

CASES CODED ELSEWHERE

44 Go to restaurant for meal.

76 SOCIALIZING AT BARS, CLUBS

Socializing and/or dancing at bar; cocktail lounge; nightclub.

78 OTHER SOCIAL GATHERINGS

Other social life and social gatherings not classifiable above, i.e., wedding receptions and ceremonies (not specified at church).

UNUSUAL CASES

- Watching home movies.

79 TRAVEL: ENTERTAINMENT

Travel and waiting time related to social entertainment (activities 70 - 78) e.g., go to visit friends, drove to baseball game.

CASES CODED ELSEWHERE

87 Pleasure driving.

SPORTS AND HOBBIES (PARTICIPATING) 80 - 89

80 SPORTS, PHYSICAL EXERCISE, COACHING

Playing sports or doing physical exercise, competetively or leisurely. Includes, for example, football, tennis, golf, swimming, skating, bowling, frisbee, yoga, horseback riding, etc.

UNUSUAL CASES

- Coaching girl's basketball.
- Sports lessons, exercise classes.

CASES CODED ELSEWHERE

70 Watching someone else play sports.

81 HUNT, FISH, CAMP

Includes hunting, fishing, camping, boating, sailing, canoeing, snowmobiling, picnicking, etc.

82 WALK, HIKE

Talking a walk, hiking.

83 HOBBIES

Hobbies and collections, including cleaning and repairs of hobby equipment, such as repairing leisure time equipment (repairing the boat, "sorting out fishing tackel").

Working on cars (customizing, painting); photography; scrapbooks; carpentry and woodworking (as a hobby).

Includes artistic hobbies such as painting, sculpting, potting, drawing, creative writing.

UNUSUAL CASES

- Ham radio.
- Making a home movie.

CASES CODED ELSEWHERE

84 Sewing, knitting, etc.

84 DOMESTIC HOME CRAFTS

Domestic homecrafts such as sewing and dressmaking. Also, knitting, needle-work, weaving, crocheting, crewel, embroidery, quilting, quilling macrame.

CASES CODED ELSEWHERE

- 15 Mending necessary as part of housework.
- 56 Classes for home crafts.

85 MUSIC, THEATRE, DANCE

Singing or playing a musical instrument, dancing - ballet, modern dance, square dance, ballroom, etc., acting (rehearsal for play).

CASES CODED ELSEWHERE

56 Music or dance lessons.

77 Dancing at a nightclub.

86 GAMES, CARDS, ARCADE

Games e.g., cards, bingo, crossword puzzles, video games.

CASES CODED ELSEWHERE

56 Bridge lessons.

75 Games as part of visit.

80 Play sports (e.g., pool).

87 PLEASURE DRIVES, SIGHTSEDING

Going for a car ride.

88 OTHER UNCODEABLE SPORT OR ACTIVE LEISURE

Other active leisure and unascertained times surrounding active leisure, i.e., going to the beach, going to find a Christmas tree (outdoors), decorating tree or house.

89 TRAVEL: SPORTS, HORBIES

Travel and waiting time related to active leisure travel (activities 80 - 88) e.g., go to play cards.

Travel time to cottage, or vacation.

CASES CODED ELSEWHERE

87 Pleasure driving.

MEDIA AND COMMUNICATION 90 - 99

90 RADIO

Listening to the radio; music, news, commentaries etc.

91 TELEVISION, RENTED MOVIES

Watching television or video tapes. Includes taping television programs.

92 RECORDS, CASSETTE TAPES, LISTENING

Listening to records or tapes.

93 READING BOOKS, MAGAZINES

Reading books; technical, political, novels, poetry, etc. Also, magazines, pamphlets, bulletins, newsletters.

CASES CODED ELSWHERE

- 01 Read as part of job.
- 23 Read to children.
- 53 Read for homework.
- 64 Read the Bible (religious activity).

94 READING NEWSPAPERS

Self explanatory.

95 TALKING, CONVERSATION, PHONE

Phone and face-to-face conversations.

96 LETTERS AND MAIL

Writing or reading letters, sending Christmas cards.

CASES CODED MISEWIPRE

- 18 Writing and mailing bills.
- 83 Creative writing.

98 OTHER UNCODEABLE MEDIA AND COMMUNICATION

Media and communication activity not covered above.

99 TRAVEL: LEISURE

Travel and related time related passive leisure (activities 90 - 98).

APPENDIX C

A Guide to Using the Time Use Data Files

The time use portion of the GSS Cycle 2 collected data on the daily activities of Canadians. Information was collected by asking respondents to report their daily activities during the course of a 24 hour reference day starting at 4:00 in the morning. While multiple activities may be done simultaneously, the scope of the survey only allowed for the collection of data on one activity the main activity as determined by the respondent.

For each activity respondents were asked the start and end time of the activity, where the activity took place (at home, at work, other place or type of transit) and who the respondent was with at the time (alone, spouse/partner, children of household, other family members, friend, others). The latter was not asked for sleep and most other personal care activities e.g. washing, dressing, packing (codes 40, and 45 to 48).

The activities reported by respondents were coded into 95 individual groups and these groups were then categorized into the following 10 major activity groups:

- 1. Employed Work
- 2. Domestic Work
- 3. Care of Children
- 4. Shopping & Services
- 5. Personal Care
- 6. School & Education
- 7. Organizational, Voluntary & Religious Activity
- 8. Entertainment (Attending)
- 9. Sports & Hobbies (Participation)
- 10. Media & Communication

In order to facilitate analysis of the time use data, three separate data files were created, the main file, the time use summary file and time use episode file. The following is a guide to using the time use data files.

Three main aspects of time use

The analysis done using the file will generally be concerned with one or more of the following measures.

1. Participation Rate

This is the proportion of the population who reported on a particular activity. This is calculated as

$$P^{a} = \frac{\sum_{i} W_{i} X_{i}^{a}}{\sum_{i} W_{i}}$$

 P^a = participation rate for activity a where X_i^a = 1 if respondent reported activity a, = 0 otherwise

W, = weight for person i

Note that the indicator of participation is a nonzero number of episodes for that activity.

2. Average time for participants

The average time spent on an activity by all participants in that activity is calculated as

$$TP^{a} = \frac{\sum_{i} W_{i} X_{i}^{a} t_{i}^{a}}{\sum_{i} W_{i} X_{i}^{a}}$$

where

 TP^a = average time for total participants in activity a X_i^a = 0 or 1 indication of participation in activity a

 t_i^a = time on activity a for person i (= 0 if no participation)

 W_i = weight for person i

3. Average time for total population

The average time spent on an activity by the total population (including both participants and non participants) is calculated as

$$T^{a} = \frac{\sum_{i} W_{i} X_{i}^{a} t_{i}^{a}}{\sum_{i} W_{i}}$$

Ta = average time for total population

 $X_i^a = 0$ or 1 indication of participation in activity a

 t_i^a = time on activity a for person i (= 0 if no participation)

 $W_i = weight for person i$

This time will always be less than the average time for participants and is equal to the time for participants if the participation rate is 100%.

The following are a number of comments that are intended to help in using the time use files:

- 1. The participation rates and the average times can be calculated for any subgroup of the population by considering only the individuals in the subgroup.
- 2. The average time spent either for the participants or the entire population represent an average over a full seven day week (automatically due to the weight) unless a selection is done for a particular day of the week using variable DDAY.
- 3. In total, 202 respondents (2% of all respondents) refused to describe their activities or most of them for the reference day. They were excluded from the tables used in the preliminary release (see tables at the end of the section).
- 4. The average time for the total population summed across all activities is equal to 1440 minutes (24 hours). This is not the case for average time of participants.
- 5. Average time for the total population can be added to obtain average time for a grouping of activities. This is not the case for participants.
- 6. The participation rate can be approximated by dividing the average time for the population by the average time for the participants.
- 7. Adding durations for social contacts (i.e. variables DURWHO_1 to DURWHO_8) will likely exceed 24 hours in most situations since time spent for a given activity with more than one type of social contact is counted each time. For example, watching television for an episode of 45 minutes with spouse and children will account for 45 minutes in DURWHO_2 (spouse) as well as 45 minutes in DURWHO_3 (children).
- 8. Activities that could not be coded because they did not belong to a particular code or had an unclear description were considered not stated and assigned a code of 97. Code 27 represents time spent on activities the respondent refused to report, while code 26 represents gaps in time when the respondent described his/her reference day. Note that codes 26 and 27 are not subcategories of "Care of Children" and 97 is not a subcategory of "Media and Communications". These codes were used for missing data since they were not being used for other purposes and there was a desire to maintain a two digit activity code.
- 9. Durations for each activity are for main activity only (as perceived by the respondent).

10. Variables on the Main File can be linked to variables on the Time Use files using the variable SEQNUM as a matching key.

Summary File

The summary file provides summary activity information for each respondent on:

i) the total time spent on each activity

ii) the total time spent at various locations

iii) the total time spent with various persons.

Note that this file summarizes the data for each respondent along each of these three dimensions of activities. It does not however provide the details on individual activity episodes. For example the file provides the total time spent on an activity such as T.V. watching, although the total time may have been reported during one or multiple episodes of T.V. watching during the day. The summary file indicates the number of episodes of each activity but provides no time data on separate episodes. Similarly the information for location and "who with" is the total for the day. The "who with" data do not add to 24 hours as a respondent could be with more than one person or groups of persons at a time. DVFAMILY provides an unduplicated measure of time spent with the immediate family. There is no information on this file which links an activity with a location or who the person was with at the time. This information is provided on a detailed episode file described below.

In addition to reporting the summary data for individual activities, locations and contacts, summary data have also been included for selected derived groupings of these factors. In particular, data are shown for 10 major groups of activities as indicated above. Other derived variables are:

Total duration of time in transit
Total duration of time spent with family (spouse/partner, children in household or other family members)
Number of activities
Number of trips
Number of episodes

In addition to the summary activity information on the file, selected characteristics of respondents are included.

In order to provide control counts in using the summary file, the four tables used in the preliminary release of the data are included at the end of this appendix. Users should be able to replicate these using the file.

Examples using the Summary file

a) ACTIVITY TABLES

To eliminate refusals and produce estimates for respondents only:

Select @764 REF_FLAG = 0

(9744 records)

When weighted estimates for the duration of time spent at an activity, for example, employed work, by the population are required

Declare @678 FWGT_MS 9.4 Declare @688 DVPAID 4. (weight)
(employed work)

When weighted estimates for the duration of time spent at an activity for participants only are required, exclude the respondents who did not report that activity, e.g., employed work,

i.e., Select Respondents for whom DVPAID > 0.

The participation rate of a given activity is the percentage of the total population that reported the activity and can be derived using the formula provided.

When weighted estimates are required for a sub-group of the population, select the provided code for the desired sub-group, for example, time spent at employed work (DVPAID) for males and employed males.

Select DVSEX=1 and ACT7DAYS=1.

DVPAID

All Canadians aged 15 and over	Total Population	Total Participants ¹	Participation Rate (%)
Males	9,542,792	5,162,727	54
Employed Males	5,939,104	4,581,219	77

¹For any activity, if sample size is less than 25 or weighted sample size is less than 30,000 then the data are not considered reliable and should be suppressed.

NOTES

- (i) DVPAID (employed work) provides an estimate of employed work that includes individual activities 01-09. In comparing productive work (employed work + domestic work + child care + shopping) between employed persons and persons keeping house, it should be noted that productive time for those employed includes commuting to work as well as meals/snacks eaten at work. The meals/snacks of those keeping house are included in personal care as meals eaten at home are classified to personal care. Those keeping house may appear to have less productive time using this classification strategy as 1) they do not commute to work and 2) their meals and snacks are not included in productive time.
- (ii) The classification of meals/snacks at work and commuting time to the employed work and concomitantly to productive time will also bias the level of productive time in favour of the male population as a higher proportion of the population keeping house are female.

b) LOCATION

To eliminate refusals and produce estimates for respondents only:

Select REF_FLAG = 0 (9744 records)

When weighted estimates for the duration of time spent at various locations or in various means of transit by the population are required:

Declare	@678	FWGT_MS	9.4	(weight)
	@408	DURLOC_1	4.	(home)
	@412	DURLOC_2	4.	(work)
	0416	DURLOC_3	4.	(other place)
	@420	DURLOC 4	4.	(car)
	0424	DURLOC_5	4.	(foot)
	@428	DURLOC_6	4.	(bus or subway)
	@432	DURLOC_7	4.	(other transit) ²
		DURLOC_8		(in transit but not stated)
	0440	DURLOC_9	4.	(not stated)

When weighted estimates for duration of time spent at various locations or in transit by participants only are required, exclude the respondents who did not report any time at that location or in transit,

i.e., Select Respondents for whom DURLOC # > 0.

²includes other in transit such as bicycle, etc.

The participation rate of activity at a given location or given means of transit, is the percentage of the total population that reported activity at the location or in transit and can be derived using the formula provided.

DURLOC 2

Location (Work)	Total Population	Total participants	Participation rate (%)
Employed Males	5,939,104	3,742,987	63

DURLOC_1 TO DURLOC_9 provides an estimate of the duration of time spent at various locations or in various means of transit. This time will add to 24 hours for the population.

c) SOCIAL CONTACTS

To eliminate non-response and produce estimates for respondents only:

Select REF_FLAG = 0 (9744 records)

When weighted estimates for the duration of time spent with various social contacts for the population are required:

Declare	@678	FWGT MS	9.	(Weight)
	0444	DURWHO 1	4.	(Alone)
	0448	DURWHO_2	4.	(Spouse)
	@452	DURWHO 3	4.	(Children of Household)
	@456	DURWHO 4	4.	(Other Family Members) ³
	0460	DURWHO_5	4.	(Friends)
	0464	DURWHO_6	4.	(Others)
¥1	0468	DURWHO_7	4.	(Not Specified)
	@472	DURWHO_8	4.	(Personal-activity codes 40,45 and 48) ⁴

³Other family members include parents, brothers, sisters, grandchildren and other relatives even if they are not members of the immediate household.

⁴Respondents were not asked for social contacts during personal care activity codes 40, 45 to 48.

When weighted estimates for the duration of time spent with social contacts for participants only are required, exclude the respondents who did not report the required social contact,

i.e., Select Respondents for whom DURWHO_# > 0

The participation rate of activity with a given social contact is the percentage of the total population that reported activity with the contact and can be derived using the formula provided.

Social Contact (Spouse)	Total Population	Total Participants ⁵	Participation Rate (%)
Employed Males	5.939.104	4.101.984	69

DURWHO_1 TO DURWHO_8 provides estimates of the duration of time spent alone or with others. The duration of time with social contacts will not necessarily add to 24 hours because a respondent can spend time in the company of more than one person at a time. The derived variable DVFAMILY, position 736, includes total unduplicated time with spouse, children and/or other family members (DURWHO_2 - DURWHO_4).

Episode File

The episode file provides the detailed information on each activity episode reported by respondents. For each episode there is information on the start and end time of the activity, the duration of episode (derived from start and end time), the location of the episode and a set of variables that reflect who the respondent was with during the episode. Since there could be multiple contacts for an episode, the contact data is provided in the form of a set of variables, one for each type of contact.

Note that the unit record for this file is the episode and not the respondent. For example, a respondent who has reported 26 different episodes for his/her reference day has generated 26 records on the Episode file. There is no information on the characteristics of the respondent. However each episode can be linked to the respondent using the sequence number and characteristics can be obtained from the summary or main files. In addition each episode includes information on the diary day and the total number of episodes for a respondent.

⁵For any social contact, if sample size is less than 25 or weighted sample size is less than 30,000 then the data are not considered reliable and should be suppressed.

The episode file is a rather complicated file to work with and there has been relatively little work done with this type of file, however it has been included to allow researchers maximum flexibility in using the time use data.

The episode file can be used for a number of different types of analysis. One use of the file is to consider a given activity (e.g. T.V. watching) and to analyze the distribution of episodes across time (time of day and/or day of week). The file can also be used to look at where various activities take place (e.g. paid work at home) or the social contacts for various activities. The file can also be used to look at the distribution of activities at any point in time (e.g. what is the population doing at 8:00 a.m., 11:00 p.m., 3:00 a.m., etc). More complicated analysis can be done by linking episodes for an individual and looking at the sequencing of different activities. Similarly by linking the episodes back to the characteristics of respondents, one can look at who in the population engages in various activities at different times during the day.

In view of the novelty of the episode file, the GSS staff is interested in any work that is done with the file. Users are encouraged to contact the GSS staff to pass on any experiences with the data. The GSS staff will attempt to share whatever experience they have and that which other researchers have reported to them.

Examples using the Episode file

The episode file consists of 179,148 records. It is important to note that each record represents a single activity in a respondent's day, and that each respondent's episodes must add up to twenty four hours (1440 minutes), i.e., a respondent is represented by more than one record. Each record has its own weight field, namely,

@31 FWGT MS 9.4

which represents the respondent's weight and will be the same for all episodes of a given respondent. With this in mind, it is critical that weights are applied properly. In cases where one activity, e.g., television viewing, can have more than one episode in a day, the episodes of the same activity for each respondent must be combined then weighted. It is important to ensure that the weight is applied only once for each respondent.

In order to work with the episode file and ensure the weighting is done properly it is advantageous to "flag" the first episode of each activity for each respondent. This is so that the first episode carries the weight for a given respondent. A suggested method of doing so is as follows:

- 2) Sort the data, by SEQNUM and by ACT_CODE. This groups all incidents of the same activity within a given respondent's (SEQNUM) day.
- 3) For the first incident of each activity, assign a value of one to the "flag" (henceforth referred to as FLAGWGT), and assign FLAGWGT a value of zero to all other incidents of that activity.
- 4) Sort the data again, this time by SEQNUM and START_TIME, which returns the data to its original form, with a new temporary variable FLAGWGT, where the records are ordered by sequence, from 0400 h to 2756 h.

This procedure is useful for some of the following applications.

a) LOCATION

When weighted estimates for the duration of time spent at an activity, e.g., television viewing, at a given location, e.g., at home, are required,

Declare @09 ACT_CODE 2.
@19 DURATION 4.
@23 PLACE 1.
@31 FWGT_MS 9.4

Select ACT_CODE=91 (Television Viewing)
PLACE=1 (home)

Define FLAGWGT as above to be 1 or 0.

Calculate the average time by summing across all selected records as follows:

 $\sum T_k W_k$ $\sum F_k W_k$

where $T_k = \text{episode time for record } k$.

W_k = original respondent weight (FWGT_MS) for record k.

 $F_k = flag (0 or 1) for record k.$

Location

Participant

Mean

Total

188

Home

186

SOCIAL CONTACTS

When weighted estimates for the duration of time spent at an activity, e.g., television viewing, with a particular social contact, e.g., spouse, are required,

Declare

009 ACT CODE 2.

019 DURATION

@25 SPOUSE

@31 FWGT MS 9.4

Select ACT CODE=91 (Television Viewing) SPOUSE=1 (yes - with spouse)

Define FLAGWGT as above to be 1 or 0.

Calculate the average time by summing across all selected records as follows:

1.

 $\Sigma T_k W_k$

____ $\Sigma F_k W_k$

where

 T_{ν} = episode time for record k.

W_{\u03b4} = original respondent weight (FWGT_MS) for record k.

 F_{ν} = flag (0 or 1) for record k.

Social Contact Participant

Participation Rate (%)

Mean

Total

158

100

Spouse

44

28

c) ACTIVITIES AT ANY POINT IN TIME

When weighted estimates of the proportion of people doing a particular activity at a given point in time of the day, e.g., 0800h, are required,

Declare @09 ACT_CODE 2. @11 START_TIME 4. @15 END_TIME 1. @31 FWGT MS 9.4

Select records where START_TIME <= 0800 and END_TIME > 0800.

Calculate participants as

 $\sum_{k} W_{k}$

where the summation is over the selected records for a given activity (e.g., work for pay, T.V. viewing, all activities, etc.). Note that in this case the weighting is not a problem since each respondent has one and only one record selected for any particular time of day.

Selected Activity at 0800h	Total Population (000's)	Participation Rate (%)
Total	19,612	100
Work for pay	3,537	18
Travel: to- from work	963	5
Night sleep/ essential sleep	5,256	27

TABLE 1
AVERAGE NUMBER OF MINUTES SPENT PER DAY BY POPULATION 15 YEARS AND OLDER AND
BY PARTICIPANTS ONLY, AND PARTICIPATION RATE FOR EACH ACTIVITY, CANADA, NOVEMBER 1986.

CODE	ACTIVITY NAME	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS ONLY MINUTES PER DAY	PARTICIPATION RATE %	
EMPLO	YED WORK	215	433	44	
01	WORK FOR PAY	174	426	41	
02	OVERTIME/LOOKING FOR WORK	2	142	2	
03	TRAVEL DURING WORK	3	156	2	
04	WAITING, DELAYS AT WORK	**	43	1	
05	MEALS-SNACKS AT WORK	8	44	18	
06	IOLE TIME BEFORE OR AFTER WORK	2	28	7	
07	COFFEE, OTHER BREAKS	4	30	13	
08	UNCODEABLE WORK ACTIVITIES	3	111	3	
09	TRAVEL: TO-FROM WORK	19	48	38	
DOMES	TIC WORK	105	153	69	
10	MEAL PREPARATION	33	65	51	
11	MEAL CLEAN-UP (DISHES/CLEARING TABLE)	13	37	35	
12	INDOOR CLEANING (DUSTING/VACUUMING)	27	95	28	
13	OUTOOOR CLEANING (SIDEWALKS/GARBAGE)	4	102	4	
14	LAUNDRY, IRONING, FOLDING	9	83	1 1	
15	MENDING	1	101	1	
16	HOME REPAIRS, MAINTENANCE	9	163	6	
17	GARDENING, PET CARE	2	49	5	
18	OTHER UNCODEABLE HOUSEWORK (BILLS)	6	67	9	
19	TRAVEL: DOMESTIC	1	38	2	
CARE	OF CHILDREN	25	117	22	
20	BABY CARE	6	108	5	
21	CHILD CARE	8	63	12	
22	HELPING TEACHING, REPRIMANDING CHILDREN	2	55	3	
23	READING, TALKING, CONVERSATION WITH CHILD	2	50	3	
24	PLAY WITH CHILDREN	4	88	5	
25	MEDICAL CARE	nite nite	100		
28	OTHER CHILOCARE (UNPAID BABYSITTING)	1	103	1	
29	TRAVEL: CHILD CARE	2	35	5	

TABLE 1
AVERAGE NUMBER OF MINUTES SPENT PER DAY BY POPULATION 15 YEARS AND OLDER AND
BY PARTICIPANTS ONLY, AND PARTICIPATION RATE FOR EACH ACTIVITY, CANADA, NOVEMBER 1986.

CODE	ACTIVITY NAME	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS ONLY MINUTES PER DAY	RATE
				27
SHOPE	PING. AND SERVICES	53	142	37
30	EVERYDAY SHOPPING (FOOD, CLOTHING, GAS)	31	105	. 29
31	SHOPPING FOR DURABLE HOUSEHOLD GOODS	1	87	1
32	PERSONAL CARE SERVICES (HAIRDRESSER)	1	70	1
33	GOVERNMENT AND FINANCIAL SERVICES	1	24	4
34	ADULT MEDICAL AND DENTAL CARE	2	64	3
35	OTHER PROFESSIONAL SERVICES (LAWYER)	••	55	••
36	REPAIR SERVICES (CLEANING, AUTO APPLIANCE)	1	65	2
37	WAITING, QUEUING FOR PURCHASE	1	50	2
38	OTHER UNCODEABLE SERVICES	1	54	2
39	TRAVEL: GOODS OR SERVICES	14	42	34
PERSO	NAL CARE	661	66 1	100
40	WASHING, DRESSING, PACKING	40	47	85
41	ADULT MEDICAL CARE (AT HOME)	2	166	1
42	HELP AND PERSONAL CARE TO ADULTS	1	95	1
43	MEALS AT HOME/SNACKS/COFFEE	72	77	94
44	RESTAURANT MEALS	13	69	19
45	NIGHT SLEEP/ESSENTIAL SLEEP	493	494	100
46	INCIDENTAL SLEEP, NAPS	12	117	10
47	RELAXING, THINKING, RESTING	16	94	17
48	OTHER PERSONAL CARE OR PRIVATE ACTIVITIES	3	46	6
49	TRAVEL: PERSONAL	8	44	18
SCHOO	L AND EDUCATION	49	374	13
50	FULL-TIME CLASSES	20	300	7
51	DTHER CLASSES - PART-TIME	2	159	1
52	SPECIAL LECTURES: OCCASIONAL		161	
53	HOMEWORK: COURSE, CAREER, SELF-DEVELOPMENT	17	195	9
54	MEALS-SNACKS, COFFEE AT SCHOOL	2	52	4
55	BREAKS OR WAITING FOR CLASS TO BEGIN	1	36	3
56	LEISURE AND SPECIAL INTEREST CLASSES	1	110	1
59	TRAVEL: EDUCATION	4	50	9

TABLE 1
AVERAGE NUMBER OF MINUTES SPENT PER DAY BY POPULATION 15 YEARS AND OLDER AND
BY PARTICIPANTS ONLY, AND PARTICIPATION RATE FOR EACH ACTIVITY, CANADA, NOVEMBER 1986.

CODE	ACTIVITY NAME	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS ONLY MINUTES PER DAY	PARTICIPATION RATE %
	IZATIONAL, VOLUNTARY AND	15	159	10
60	PROFESSIONAL, UNION, GENERAL		153	
61	POLITICAL, CIVIC ACTIVITY	1	195	
62	CHILD, YOUTH, FAMILY ORGANIZATION	1	153	
63	RELIGIOUS MEETINGS, ORGANIZATIONS	2	120	1
64	RELIGIOUS SERVICES/PRAYER/READ BIBLE	5	84	6
65	FRATERNAL, SOCIAL ORGANIZATIONS	1	197	1
66	VOLUNTEER WORK, HELPING	3	214	2
69	TRAVEL: ORGANIZATIONS	2	33	7
ENTERT	AINMENT (ATTENDING)	77	208	37
70	SPORTS EVENTS	2	132	2
71	POP MUSIC, FAIRS, CONCERTS	1	154	1
72	MOVIES, FILMS	2	134	2
73	OPERA, BALLET, ORAMA		130	
74	MUSEUMS AND ART GALLERIES		121	
75	VISITS, ENTERTAINING FRIENDS/RELATIVES	48	168	29
76	SOCIALIZING AT BARS, CLUBS	6	174	3
79	TRAVEL: ENTERTAINMENT	12	48	26
SPORTS	& HOBBIES (PARTICIPATION)	45	155	29
80	SPORTS, PHYSICAL EXERCISE, COACHING	9	111	8
81	HUNT, FISH, CAMP	2	285	1
82	WALK, HIKE	4	72	6
83	HOBBIES	3	138	2
84	DOMESTIC HOME CRAFTS	9	158	6
85	MUSIC, THEATRE, DANCE	2	128	2
86	GAMES, CAROS, ARCADE	8	140	6
87	PLEASURE ORIVES, SIGHTSEEING	1	113	1
88	OTHER UNCODEABLE SPORT OR ACTIVE LEISURE	3	99	3
89	TRAVEL: SPORTS, HOBBIES	3	40	9

TABLE 1
AVERAGE NUMBER OF MINUTES SPENT PER DAY BY POPULATION 15 YEARS AND OLDER AND
BY PARTICIPANTS ONLY, AND PARTICIPATION RATE FOR EACH ACTIVITY, CANADA, NOVEMBER 1986.

CODE	ACTIVITY NAME	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS ONLY MINUTES PER DAY	PARTICIPATION RATE %
MEDIA	A AND COMMUNICATION	190	219	87
90	RADIO	3	78	4
91	TELEVISION, RENTED MOVIES	140	188	75
92	RECORDS . TAPES , LISTENING	2	85	2
93	READING BOOKS, MAGAZINES	16	100	16
94	READING NEWSPAPERS	11	60	18
95	TALKING, CONVERSATION, PHONE	14	67	21
96	LETTERS AND MAIL	3	89	4
99	TRAVEL: MEDIA OR COMMUNICATION	· ·	26	1
26	MISSING TIME (GAPS)	1	119	- 1
97	ACTIVITY NOT STATED	2	146	2

⁻⁻ AMOUNT TOO SMALL TO BE EXPRESSED: LESS THAN 30 SECONDS OR LESS THAN 0.5%.

TABLE 2
AVERAGE DURATIONS AT VARIOUS LOCATIONS FOR TOTAL POPULATION 15 YEARS AND OLDER AND PARTICIPANTS AND PARTIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986.

LDCATION, SEX AND AGE	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE
SEA MIND AGE	MINUTES PER DAY	MINUTES PER DAY	%
T RESPONDENT'S			
HDME			
MALE			
15 - 24	820	839	98
25 - 44	824	834	99
45 - 64	891	906	98
65 AND OVER		1129 885	100
Total	872	003	99
FEMALE 15 - 24	878	893	98
25 - 44	976	983	99
45 - 64	1053	1060	- 99
65 AND OVER	1183	1197	99
Total	1004	1014	99
TOTAL-SEX			
15 - 24	849	865	98
25 - 44	900	909	99
45 - 64	974	985	99
65 AND OVER	1159	1168 951	99
Total	940	\$31	33
AT WORK PLACE			
MALE			
15 - 24	150	456	33
25 - 44	256	475	54
45 - 64	220	465	47
65 AND OVER	29	329	9
Total	199	466	43
FEMALE		442	28
15 - 24	114 158	413 430	37
25 - 44 45 - 64	94	407	23
65 AND OVER	12	256	5
Total	113	418	27
TOTAL-SEX			
15 - 24	132	437	30
25 - 44	207	457	45
45 - 64	156	446	35
65 AND DVER	19	298	6
Tota1	155	447	35
T DTHER PLACE			
MALE		_	
15 - 24	338	409	83
25 - 44	211	290	73 70
45 - 64	181	258	67
65 AND OVER	154 226	230 306	74
Total	240	300	
15 - 24	320	385	83
25 - 44	180	251	72
45 - 64	178	255	70
65 AND DVER	148	245	60
Total	204	283	72
TOTAL-SEX			
15 - 24	329	397	. 83
25 - 44	196	27 1	72
45 - 64	179	256	70
65 AND DVER	150	238	63
Total	215	295	73

TABLE 2
AVERAGE DURATIONS AT VARIOUS LOCATIONS FOR TOTAL POPULATION 15 YEARS AND OLDER AND PARTICIPANTS AND PARTIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986.

LOCATION.	DURATION FOR	DURATION FOR	PARTICIPATION RATE
SEX AND AGE	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS MINUTES PER DAY	%
IN CAR			
MALE	4		
15 - 24	48	72	66
25 - 44	73	89	82
45 - 64	66	89	74
65 AND OVER	48	80	60
Total	63	85	74
FEMALE			
15 - 24	41	65	64
25 - 44	54	74	73
45 - 64	44	67	65
65 AND OVER	28	65	43
Total	45	70	65
TOTAL-SEX			
15 - 24	45	69	65
25 - 44	64	82	77
45 - 64	55	78	69
65 AND OVER	36	72	50
Tota1	54	78	69
WALKING			
MALE			
15 - 24	16	47	33
25 - 44	9	50	18
45 - 64	13	56	23
65 AND OVER	20	68	29
Tota1	13	53	24
FEMALE			
15 - 24	14	39	36
25 - 44	9	42	22
45 - 64	12	48	25
65 AND OVER	11	44	24
Total	11	43	26
TOTAL-SEX			
15 - 24	15	43	34
25 - 44	9	45	20
45 - 64	12	52	24
65 AND OVER	15	55	26
Total	12	47	25
ON BUS OR SUBWAY			
15 - 24	16	69	22
25 - 44	6	93	6
45 - 64	4	88	5
65 AND OVER	4	68	6
Total	7	78	10
FEMALE			
15 - 24	22	69	31
25 - 44	7	76	9
45 - 64	8	87	9
65 AND DVER	5	63	8
Total	10	73	13
TOTAL-SEX	, 0		
15 - 24	19	69	27
25 - 44	6	83	7
45 - 64	6	87	7
65 AND OVER	5	65	7
	9	75	11
Total	Э	70	''

TABLE 2
AVERAGE DURATIONS AT VARIOUS LOCATIONS FOR TOTAL POPULATION 15 YEARS AND OLDER AND
PARTICIPANTS AND PARTIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986.

LOCATION, SEX AND AGE	DURATION FOR TOTAL POPULATION	OURATION FOR PARTICIPANTS MINUTES PER DAY	PARTICIPATION RATE %
	MINUTES PER DAY	MINUTES PER DAT	/•
IN OTHER TRANSIT			
MALE			
15 - 24	7	121	6
25 - 44	10	187	6
45 - 64	5	113	5
65 AND DVER		-	
Total	7	150	5
FEMALE	,	130	
15 - 24	2	44	4
25 - 44	1	64	2
45 - 64	2	103	2
65 AND OVER	1	59	2
	2	65	2
Total	2	65	-
TOTAL-SEX 15 - 24	4	92	5
	6	153	4
25 - 44	4		3
45 - 64	1	110	2
65 AND OVER	1	55	4
Tota1	4	121	•
IN TRANSIT - NOT			
STATED			
MALE			
15 - 24	6	46	12
25 - 44	7	56	13
45 - 64	5	47	10
65 AND DVER	2	22	8
Total	6	49	12
FEMALE			
15 - 24	5	42	12
25 - 44	4	36	11
45 - 64	4	41	9
65 AND DVER	2	39	6
Total	4	39	10
TDTAL-SEX	7	95	
15 - 24	5	44	12
25 - 44	6	46	12
45 - 64	4	44	9
65 AND OVER	2	30	7
Total	5	44	11
lotal	3		
WITH LOCATION NOT			
STATED			
MALE			
15 - 24	40	259	15
25 - 44	44	227	19
45 - 64	55	269	20
65 AND OVER	57	240	24
Total	47	245	19
FEMALE			
15 - 24	45	229	19
25 - 44	50	224	22
45 - 64	47	251	19
65 AND DVER	50	257	19
Total	48	235	20
TOTAL-SEX	70	244	
15 - 24	42	243	17
		226	21
25 - 44	47		20
45 - 64	51	260	21
65 AND DVER	53	249	20
Total	48	240	20

AMOUNT TOD SMALL TO BE EXPRESSED. 1.e. SAMPLING VARIABILITY (C.V.) IS GREATER THAN 33%

TABLE 3
AVERAGE DURATIONS OF SOCIAL CONTACTS FOR TOTAL POPULATION 15 YEARS AND OLDER AND
PARTICIPANTS AND PARTICIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986

SOCIAL CONTACTS, SEX AND AGE	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE
	MINUTES PER DAY	MINUTES PER DAY	%
ALONE			
MALE			
15 - 24	235	252	93
25 - 44	233	258	91
45 - 64	259	287	90
65 AND OVER	306	344	89
Total	248	273	91
FEMALE			
15 - 24	199	216	92
25 - 44	238	259	92
45 - 64	317	340	93
65 AND OVER	415	458	91
Total	274	298	92
TOTAL-SEX	217		
15 - 24	217	234	93
25 - 44	236	258	91
45 - 64	288	315	92
	369	410	90
65 AND DVER	261	286	91
Total	261	200	
WITH SPOUSE DR			
PARTNER			
MALE			
15 - 24	31	267	12
25 - 44	236	324	73
45 - 64	289	369	78
65 AND OVER	382	491	78
Tota1	219	359	61
FEMALE			
15 - 24	68	299	23
25 - 44	216	302	72
45 - 64	282	390	72
65 AND DVER	210	473	44
Total	201	347	58
TOTAL-SEX			
15 - 24	49	288	17
25 - 44	226	313	72
45 - 64	285	379	75
65 AND DVER	283	483	59
Total	210	353	59
WITH CHILD(REN) IN			
HOUSEHOLD			
MALE			45
15 - 24	25	166	15
25 - 44	149	275	54
45 - 64	94	232	40
65 AND OVER	40	259	15
Tota1	96	253	38
FEMALE			
15 - 24	69	290	24
25 - 44	255	363	70
45 - 64	106	237	45
65 AND OVER	32	253	13
Total	149	321	46
TOTAL-SEX			
15 - 24	47	240	19
25 - 44	202	324	62
45 - 64	100	235	43
	35	256	14
65 AND OVER			

TABLE 3
AVERAGE DURATIONS OF SOCIAL CONTACTS FOR TOTAL POPULATION 15 YEARS AND OLDER AND
PARTICIPANTS AND PARTICIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986

SDCIAL CONTACTS, SEX AND AGE	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE	
SEX AND AGE	MINUTES PER DAY	MINUTES PER DAY	%	
ITH OTHER FAMILY MEMBER(S)				
MALE				
15 - 24	152	231	66	
25 - 44	69	233	30	
45 - 64 65 AND OVER	61	239	25	
Total	63 85	258 235	24 36	
FEMALE	65	235	36	
15 - 24	160	247	65	
25 - 44	75	223	34	
45 - 64	96	263	36	
65 AND OVER	87	255	34	
Total	99	243	41	
TOTAL-SEX				
15 - 24	156	239	65	
25 - 44	72	228	32	
45 - 64	79	254	31	
65 AND OVER	76	256	30	
Total	92	240	38	
ITH FRIEND(S)				
MALE				
15 - 24	290	399	73	
25 - 44	135	302	45	
45 - 64	103	265	39	
65 AND OVER	74	220	34	
Tota1	155	321	48	
FEMALE				
15 - 24	272	373	73	
25 - 44	112	259	43	
45 - 64	94	231	41	
65 AND OVER	85	224	38 48	
TOTAL-SEX	136	285	48	
15 - 24	281	386	73	
25 - 44	123	280	44	
45 - 64	98	247	40	
65 AND OVER	80	222	36	
Total	145	302	48	

ITH OTHER PERSON(S)				
MALE				
15 - 24	271	416	65	
25 - 44	301	442	68	
45 - 64	242	410	59	
65 AND OVER	74	223	33	
Total	255	415	61	
FEMALE				
15 - 24	244	372	66	
25 - 44	203	367	55	
45 - 64	143	316	45	
65 AND OVER	56	176	32 52	
TOTAL-SEX	176	340	52	
15 - 24	250	394	65	
25 - 44	258 252	408	62	
45 - 64	192	368	52	
65 AND OVER	64	196	33	
Total	215	380	56	
			-	

TABLE 3
AVERAGE DURATIONS OF SOCIAL CONTACTS FOR TOTAL POPULATION 15 YEARS AND OLDER AND
PARTICIPANTS AND PARTICIPATION RATE BY SEX AND AGE, CANADA, NOVEMBER 1986

SOCIAL CONTACTS, SEX AND AGE	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE
	MINUTES PER DAY	MINUTES PER DAY	%
NOT STATED			
MALE		*:	
15 - 24	22	148	15
25 - 44	19	116	16
45 - 64	30	135	22
65 AND OVER	27	134	20
Total	23	130	18
FEMALE	20	. 50	
15 - 24	15	93	16
25 - 44	26	103	25
45 - 64	21	96	22
65 AND OVER	32	119	27
Total	24	103	23
TOTAL-SEX	24	103	23
15 - 24	19	120	16
25 - 44	23	108	21
45 - 64	25	115	22
65 AND OVER	30	124	24
Total	23	114	20
10181,	23	114	20
NOT REPORTED -			
PERSONAL CARE			
ACTIVITIES			
MALE			
15 - 24	557	557	100
25 - 44	520	520	100
45 - 64	521	522	100
65 AND OVER	582	582	100
Total	535	536	100
FEMALE			
15 - 24	585	585	100
25 - 44	539	539	100
45 - 64	552	552	100
65 AND OVER	597	597	100
Total	560	560	100
TOTAL-SEX			
15 - 24	571	571	100
25 - 44	529	530	100
45 - 64	537	537	100
65 AND OVER	591	591	100
Total	548	548	100

TABLE 4 AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS) AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY	DURATION FOR	DURATION FOR	PARTICIPATION RATE
AND SEX	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS MINUTES PER DAY	%
EMPLOYED WORK			
MALE	424	550	77
FEMALE	349	496	70
TOTAL-SEX	395	530	74
LOOKING FOR WORK	76	271	28
FEMALE	62	214	29
TOTAL-SEX	72	254	28
STUDENT			
MALE	58	327	18
FEMALE	44	269	16
TOTAL-SEX	51	300	17
MALE	30	_	
FEMALE	22	226	10
TOTAL-SEX	22	229	10
RETIRED			
MALE	20	255	8
FEMALE	3		_
TOTAL-SEX	12	247	5
OTHER MALE	44	255	17
FEMALE	57	408	14
TOTAL-SEX	50	312	16
NOT STATED			
MALE	227	_	_
FEMALE	101		
TOTAL-SEX	157	476	33
Total MALE	282	521	54
FEMALE	151	449	34
TOTAL-SEX	215	493	44
DOMESTIC WORK			
WORKING MALE		104	51
FEMALE	53 113	104 136	83
TOTAL-SEX	76	121	63
LOOKING FOR WORK			
MALE	96	147	65
FEMALE	138	163	84
TOTAL-SEX	108	152	71
STUDENT	00	64	36
FEMALE	23 51	88	57
TOTAL-SEX	36	79	46
KEEPING HOUSE			
MALE	195	215	91
FEMALE	224	232	97
TOTAL-SEX	223	231	97
RETIRED		440	00
MALE	88	140	62 87
TOTAL-SEX	150 115	171 157	73
OTHER	115	137	
MALE	63	127	50
FEMALE	130	171	76
TOTAL-SEX	91	150	61

TABLE 4

AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER

AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)

AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY	DURATION FOR	DURATION FOR	PARTICIPATION RATE
AND SEX	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS MINUTES PER DAY	%
OMESTIC WORK			
NOT STATED	42	_	_
FEMALE	263	281	93
TOTAL-SEX	165	249	66
Total		445	52
MALE	59 150	113 177	85
TOTAL-SEX	105	153	69
ARE OF CHILDREN WORKING			
MALE	15	86	17
FEMALE	27	94	29 22
TOTAL-SEX	20	90	
MALE	16	134	12
FEMALE	55	139	39
TOTAL-SEX	27	137	20
STUDENT	5	92	5
FEMALE	9	107	9
TOTAL-SEX	7	101	7
KEEPING HOUSE			
MALE	68	173	39
FEMALE	63	15 1 15 1	42
TOTAL-SEX	64	151	7.
MALE	3	74	5
FEMALE	8	150	5
TOTAL-SEX	5	109	5
OTHER MALE	11	115	10
FEMALE	39	158	25
TOTAL-SEX	23	143	16
NOT STATED			
MALE	23		_
FEMALE	51 38	159	24
Total	36	. 50	
MALE	13	93	14
FEMALE	37	128	29
TOTAL-SEX	25	117	22
HOPPING AND			
SERVICES			
WORKING MALE	39	132	30
FEMALE	54	128	42
TOTAL-SEX	45	130	35
LOOKING FOR WORK		_	
MALE	43	126	34
FEMALE	66 50	143	38
STUDENT	50	194	33
MALE	25	113	22
FEMALE	33	129	25
TOTAL-SEX	28	121	23

TABLE 4
AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER
AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)
AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY AND SEX	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS MINUTES PER DAY	PARTICIPATION RATE %
	MINUTES PER DAY	MINUTES PER DAY	74
SHOPPING AND			
SERVICES			
KEEPING HOUSE	69	198	35
MALE	75	157	48
TOTAL-SEX	74	158	47
RETIRED			
MALE	78	167	47
FEMALE	68	164	41
TDTAL-SEX	74	166	44
OTHER MALE	63	153	41
FEMALE	71	155	46
TOTAL-SEX	66	154	43
NOT STATED			
MALE	29	_	_
FEMALE	38		
TOTAL-SEX	34	140	24
Total MALE	44	139	32
FEMALE	61	144	42
TOTAL-SEX	53	142	37
ERSONAL CARE			
WORKING MALE	614	615	100
FEMALE	637	637	100
TOTAL-SEX	623	624	100
LOOKING FOR WORK			
MALE	701	701	100
FEMALE	697	697	100
TOTAL-SEX	699	699	100
STUDENT	646	646	100
FEMALE	662	662	100
TOTAL-SEX	654	654	100
KEEPING HOUSE			
MALE	680	680	100
FEMALE	685	685	100
RETIRED	685	685	100
MALE	748	748	100
FEMALE	744	744	100
TOTAL-SEX	746	746	100
OTHER			
MALE	747	747	100
TOTAL-SEX	769 750	769 756	100 100
NOT STATED	756	/ 30	100
MALE	857	857	100
FEMALE	694	694	100
TOTAL-SEX	767	767	100
Total			
MALE	649	649	100
FEMALE	673	673	100
TOTAL-SEX	661	661	100

TABLE 4
AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER
AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)
AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY AND SEX	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE	
360	MINUTES PER DAY	MINUTES PER DAY	%	
SCHOOL AND				
EDUCATION				
WORKING		197	4	
MALE	8 10	148	7	
TOTAL-SEX	9	171	5	
LOOKING FOR WORK				
MALE	12 12	_	_	
TDTAL-SEX	12	202	6	
STUDENT				
MALE	364	455	80 78	
TOTAL-SEX	377 370	485 469	78	
KEEPING HOUSE	3,0	400		
MALE	5	_	_	
FEMALE	5 5	116 117	5	
RETIRED	5	1:7	3	
MALE	2	_		
FEMALE	2		_	
TOTAL-SEX	2	132	2	
MALE	1	_	_	
FEMALE	4	_	_	
TOTAL-SEX	2	_	_	
NOT STATED	42	_	_	
FEMALE	20	_	_	
TOTAL-SEX	30	_	_	
Total MALE	51	393	13	
FEMALE	48	357	13	
TOTAL-SEX	49	374	13	
RGANIZATIONAL.				
VOLUNTARY AND	i			
RELIGIOUS				
ACTIVITY WORKING				
MALE	10	176	6	
FEMALE	16	165	9	
TOTAL-SEX	12	170	7	
MALE	14	174	8	
FEMALE	7	_	_	
TOTAL-SEX	12	175	7	
STUDENT	9	158	6	
FEMALE	9	107	8	
TOTAL-SEX	9	129	7	
KEEPING HOUSE	,_			
MALE	18 22	159	14	
		122	1 7	

TABLE 4
AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER
AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)
AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY AND SEX	DURATION FOR TOTAL POPULATION	DURATION FOR PARTICIPANTS	PARTICIPATION RATE
AND SEX	MINUTES PER DAY	MINUTES PER DAY	%
ORGANIZATIONAL,			
VOLUNTARY AND RELIGIOUS ACTIVITY			
RETIRED			
MALE	24 21	155 129	16 16
TOTAL-SEX	23	143	16
OTHER			
MALE	26 19	255 128	10 15
TOTAL-SEX	23	188	12
NOT STATED	•		
MALE	3	_	_
FEMALE	17	_	_
Total			
MALE	13	170	8
FEMALE	18 15	152 159	12
TOTAL SEATTLE	15	. 100	
ENTERTAIMENT (ATTENDING)			
WORKING MALE	73	224	33
FEMALE	73	204	36
TOTAL-SEX	73	216	34
LOOKING FOR WORK	130	258	51
FEMALE	111	216	51
TOTAL-SEX	1 25	246	51
STUDENT	0.0	205	40
FEMALE	83 88	216	41
TOTAL-SEX	85	211	40
KEEPING HOUSE		407	24
MALE	58 78	187 191	31
TOTAL-SEX	77	191	40
RETIRED			0.4
FEMALE	63 ° 68	189 188	34
TOTAL-SEX	65	189	35
OTHER			
MALE	82 99	186 199	44 50
TOTAL-SEX	89	192	46
NOT STATED			
MALE	33	_	
FEMALE	57 46		_
Total	40		
MALE	76	217	35
TOTAL-SEX	77 77	200 208	39 37
PORTS & HOBBIES			
(PARTICIPATION) WORKING			
MALE	35	150	23
FEMALE	29	133	22
TOTAL-SEX	33	144	23

TABLE 4
AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER
AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)
AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY	DURATION FOR	DURATION FOR	PARTICIPATION RATE
AND SEX	MINUTES PER DAY	PARTICIPANTS MINUTES PER DAY	%
ACATO A MOGRIFIC			
(PARTICIPATION) LDOKING FOR WORK			
MALE	71	• 202	35
FEMALE	43	159	27
TOTAL-SEX	63	192	33
STUDENT		.=-	25
MALE	53	150	35 19
FEMALE	25	131	28
TOTAL-SEX	40	144	20
MALE	42	170	25
FEMALE	58	156	37
TOTAL-SEX	58	156	37
RETIRED			
MALE	72	156	46
FEMALE	81	176	46
TOTAL-SEX	76	165	46
OTHER	84	245	34
MALE	46	148	31
TOTAL-SEX	68	206	33
NOT STATED			
MALE	29	_	_
FEMALE	36	_	_
TOTAL-SEX	33	121	27
Total			
MALE	46	160	29 30
TOTAL-SEX	45 45	150 155	29
IUIAL-SEX	45	155	
MEDIA AND			
COMMUNICATION WORKING			
MALE	166	194	85
FEMALE	130	158	82
TOTAL-SEX	152	181	84
LOOKING FOR WORK			
MALE	271	294	92
FEMALE	237	254	93
TOTAL-SEX	261	282	93
STUDENT	175	201	87
FEMALE	142	177	81
TOTAL-SEX	159	190	84
KEEPING HOUSE			
MALE	275	295	93
FEMALE	203	226	90
TOTAL-SEX	206	228	90
RETIRED	200	252	96
MALE	339	352 312	94
TOTAL-SEX	292 316	312	95
OTHER	J 10	554	
MALE	318	342	93
FEMALE	199	238	84
TOTAL-SEX	268	301	89

TABLE 4
AVERAGE DURATION FOR EACH ACTIVITY GROUP FOR TOTAL POPULATION 15 YEARS AND OLDER
AND PARTICIPANTS AND PARTICIPATION RATE BY MAIN ACTIVITY STATUS (IN LAST 7 DAYS)
AND SEX, CANADA, NOVEMBER 1986.

ACTIVITY GROUP, MAIN ACTIVITY	DURATION FOR	OURATION FOR	PARTICIPATION RATE
AND SEX	TOTAL POPULATION MINUTES PER DAY	PARTICIPANTS MINUTES PER DAY	%
MEDIA AND			
COMMUNICATION NOT STATED			
MALE	155	214	72
FEMALE	149	179	83
TOTAL-SEX	151	194	78
Total			
MALE	204	233	88 86
FEMALE	178 190	206 219	87
TOTAL-SEX	190	219	B /
MISSING DATA AND			
NOT STATED			
WORKING			
MALE	3	149	2
FEMALE	2 2	125	2 2
LOOKING FOR WORK	2	139	4
MALE	10	_	_
FEMALE	13	_	_
TOTAL-SEX	11	276	4
STUDENT			
MALE	1	_	_
FEMALE	_	_	_
TOTAL-SEX	1	_	
MALE		_	
FEMALE	4	112	4
TOTAL-SEX	4	112	4
RETIREO			
MALE	3	104	3
FEMALE	5	149 126	3
TOTAL-SEX	4	120	_
MALE	1	_	_
FEMALE	6		_
TOTAL-SEX	3	_	_
NOT STATED			
MALE		_	_
FEMALE	14		
TDTAL-SEX	8	_	
MALE	3	148	2
FEMALE	3	130	3
TOTAL-SEX	3	137	2

AMOUNT TOO SMALL TO BE EXPRESSED. 1.0. SAMPLING VARIABILITY (C.V.) IS GREATER THAN 33%

APPENDIX D

Approximate Sampling Variability Tables and Guidelines

By using the Approximate Sampling Variability Tables and the guidelines included in this appendix users should be able to determine approximate coefficients of variation for aggregates (totals), percentages, ratios, differences between totals and differences between ratios.

There is a set of tables for each of the following types of estimate produced:

- 1) For variables on the Main File (by province);
- 2) For variables on the Main File (by linguistic region);
- 3) For variables on the Summary File (by province).

There are no tables for estimates produced from the Episode File. A coefficient of variation for Episode File estimates can only be obtained by doing the following:

- Define a category for each (unique) respondent on the episode file (such as "Watches T.V. for two hours a day")
- Determine how many respondents on the Summary File belong to this category (say, 450,000 people)
- Use the Approximate Sampling Variability Tables for the Summary File to determine an approximate c.v. for the people estimate. This c.v. can be applied to the Episode File estimate.

Derivation of sampling variabilities for each of the estimates which could be generated from the survey would be an extremely costly procedure, and for most users, an unnecessary one. Consequently, approximate measures of sampling variability in the form of tables have been developed for use.

There are individual tables for each of the provinces and regions. It should be noted that all coefficients of variation in these tables are approximate measures. Estimates of actual variance for specific variables may be obtained from Statistics Canada on a cost-recovery basis. Use of actual variance estimates may allow users to release otherwise unreleasable estimates, i.e. estimates with coefficient of variation in the "restricted" range (see Section 9, the guidelines regarding the release of the survey estimates).

The approximate coefficients of variation were derived using the variance formula for simple random sampling and incorporating a factor to reflect the multi-stage clustered nature of the sample design. This factor is known as the design effect and is defined

as the ratio of the exact variance of an estimate to the variance from a simple random sample of the same size. Design effects vary in their size depending on the characteristic measured in a survey. An overall design effect has been assessed by reviewing the design effects for a wide range of important characteristics generated in the survey.

The following rules should enable the user to determine the approximate coefficients of variation from the Sampling Variability Tables for estimates of the number, proportion or percentage of the surveyed population possessing a certain characteristic and for ratios and differences between estimates.

Rule 1: Estimates of Numbers possessing a Characteristic (Aggregates)

The coefficient of variation depends only on the size of the estimated aggregate itself. On the Sampling Variability Table for the appropriate geographical area, locate the estimated aggregate in the left-most column of the table (headed "Numerator of Percentage") and follow the asterisks across to the first figure encountered. This figure is the estimated coefficient of variation.

Rule 2: Estimates of Percentages or Proportions possessing a certain characteristic.

The coefficient of variation of an estimated percentage or proportion depends on both the size of the percentage or proportion and the size of the total upon which the percentage is based. Estimated percentages or proportions are relatively more reliable than the corresponding estimates of the numerators of the percentages when the percentage applies to sub-groups of the population. (Note that in the tables the cv's decline in value reading from left to right).

When the percentage or proportion is based upon the total population of the geographic area covered by the table, the cv of the percentage or proportion is the same as the cv of the numerator of the percentage. In this case, Rule 1 can be used.

When the percentage or proportion is based upon a subset of the total population (e.g. those in a particular age-sex group), reference should be made to the percentage (across the top of the table) and to the numerator of the percentage or proportion (down the left side of the table). The intersection of the appropriate row and column gives the coefficient of variation.

Rule 3: Ratios

In the case where the numerator is a subset of the denominator, the ratio should be converted to a percentage and Rule 2 applied. This would apply, for example, to the case where the denominator is the number of males and the numerator is the number of males with a certain characterisitc.

In the case where the numerator is not a subset of the denominator, the coefficient of variation of the ratio of two estimates is approximately equal to the square root of the sum of squares of each coefficient of variation considered separately. That is, the coefficient of variation of a ratio:

$$R = X Y$$

is
$$cv(R) = [cv(X)^2 + cv(Y)^2]^{1/2}$$

This formula will tend to overstate the error if X and Y are positively correlated and understate the error if X and Y are negatively correlated.

Rule 4: Differences between totals or percentages

The standard deviation of a difference between two estimates is approximately equal to the square root of the sum of squares of each standard deviation considered separately. That is, the standard deviation of a difference:

$$d = X - Y$$

is $sd(d) = (X^2 * cv(X)^2 + Y^2 * cv(Y)^2)^{1/2}$

The coefficient of variation of d is approximately:

$$cv(d) = sd(d)$$

This formula is accurate for the difference between separate and uncorrelated characteristics but is only approximate otherwise.

Rule 5: Difference of Ratios

In this case, Rules 3 and 4 are combined. The cv's the two ratios are first determined using Rule 3, and the cv of their difference is found using Rule 4.

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

CANADA

NUMERATOR OF						ESTIMAT	ED PERCEI	NTAGE						
('000)	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	174.1	173.3	172.4	169.7	165.2	160.6	155.8	150.8	145.7	140.4	134.9	123.1	95.4	55 . 1
2	123.1	122.5	121.9	120.0	116.8	113.5	110.1	106.6	103.0	99.3	95.4	87.1	67.4	38.9
3	100.5	100.0	99.5	98.0	95.4	92.7	89.9	87.1	84.1	81.1	77.9	71.1	55.1	31.8
4	87.0	86.6	86.2	84.9	82.6	80.3	77.9	75.4	72.8	70.2	67.4	61.6	47.7	
5	77.8	77.5	77.1	75.9	73.9	71.8	69.7	67.4	65.2	62.8	60.3	55.1	42.7	27.5
6	71.1	70.7	70.4	69.3	67.4	65.5	63.6	61.6	59.5	57.3	55.1	50.3	38.9	22.5
7	65.8	65.5	65.2	64.2	62.4	60.7	58.9	57.0	55.1	53.1	51.0	46.5	36.1	
8	61.5	61.3	60.9	60.0	58.4	56.8	55.1	53.3	51.5	49.6	47.7	43.5	33.7	20.8
9	58.0	57.8	57.5	56.6	55.1	53.5	51.9	50.3	48.6	46.8	45.0	41.0	31.8	19.5
10	55.0	54.8	54.5	53.7	52.2	50.8	49.3	47.7	46.1	44.4	42.7	38.9	30.2	18.4
11	52.5	52.2	52.0	51.2	49.8	48.4	47.0	45.5	43.9	42.3	40.7	37.1	28.8	17.4
12	50.2	50.0	49.8	49.0	47.7	46.3	45.0	43.5	42.1	40.5	38.9	35.5	27.5	16.6
13	48.3	48.1	47.8	47.1	45.8	44.5	43.2	41.8	40.4	38.9	37.4	34.2	26.5	15.9
14	46.5	46.3	46.1	45.4	44.2	42.9	41.6	40.3	38.9	37.5	36.1	32.9	25.5	15.3
15	44.9	44.7	44.5	43.8	42.7	41.5	40.2	38.9	37.6	36.3	34.8	31.8		14.7
16	43.5	43.3	43.1	42.4	41.3	40.1	38.9	37.7	36.4	35.1	33.7	30.8	24.6	14.2
17	42.2	42.0	41.8	41.2	40.1	38.9	37.8	36.6	35.3	34.1	32.7	29.9	23.8	13.8
18	41.0	40.8	40.6	40.0	38.9	37.8	36.7	35.5	34.3	33.1	31.8	29.0	22.5	13.4
19	39.9	39.8	39.5	38.9	37.9	36.8	35.7	34.6	33.4	32.2	30.9	28.2	21.9	13.0
20	*****	38.7	38.5	38.0	36.9	35.9	34.8	33.7	32.6	31.4	30.2	27.5		12.6
21	*****	37.8	37.6	37.0	36.1	35.0	34.0	32.9	31.8	30.6	29.4	26.9	21.3	12.3
22	****	36.9	36.8	36.2	35.2	34.2	33.2	32.2	31.1	29.9	28.8	26.3	20.8	12.0
23	*****	36.1	35.9	35.4	34.4	33.5	32.5	31.4	30.4	29.3	28.1	25.7	19.9	11.7
24	******	35.4	35.2	34.6	33.7	32.8	31.8	30.8	29.7	28.7	27.5	25.1	19.5	11.5
25	*****	34.7	34.5	33.9	33.0	32.1	31.2	30.2	29.1	28.1	27.0	24.6		11.2
30	******	31.6	31.5	31.0	30.2	29.3	28.4	27.5	26.6	25.6	24.6	22.5	19.1	11.0
35	******	29.3	29.1	28.7	27.9	27.1	26.3	25.5	24.6	23.7	22.8	20.8	16.1	10.1
40	*****	27.4	27.3	26.8	26.1	25.4	24.6	23.8	23.0	22.2	21.3	19.5	15.1	9.3
45	******	25.8	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.7
50	*****	24.5	24.4	24.0	23.4	22.7	22.0	21.3	20.6	19.9	19.1	17.4	13.5	8.2
55	*****	23.4	23.2	22.9	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.8
60	*****	22.4	22.3	21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.4
65	*****	21.5	21.4	21.1	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	7.1
70	*****	20.7	20.6	20.3	19.7	19.2	18.6	18.0	17.4	16.8	16.1	14.7	11.4	6.8
75	*****	20.0	19.9	19.6	19.1	18.5	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.6
80	*****	19.4	19.3	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8		6.4
85	*****	18.8	18.7	18.4	17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.7	6.2
90	*****	18.3	18.2	17.9	17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.4	10.3	6.0
95	*****	17.8	17.7	17.4	16.9	16.5	16.0	15.5	14.9	14.4	13.8	12.6		5.8
100	*****	17.3	17.2	17.0	16.5	16.1	15.6	15.1	14.6	14.0	13.5	12.3	9.8	5.6 5.5

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

*** CONTINUES ***

CANADA

PERCENTAGE															
1000 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% 12.6							ESTIMAT	ED PERCEI	NTAGE						
125															
150	(,000)	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%
150	125	*****	15.5	15.4	15.2	14.8	14.4	13.9	13.5	13.0	12.6	12.1	11.0	8.5	4 9
200	150	*****	14.1	14.1	13.9	13.5	13.1	12.7	12.3	11.9					
250	200	******	****	12.2	12.0	11.7	11.4	11.0	10.7	10.3					
300 #***********************************	250	******	****	10.9	10.7	10.4	10.2								
350	300	******	****	10.0	9.8	9.5									
######################################	350	******	****	9.2		_									
######################################	400	******	*****	****											
500 ************************************	450	********	*****	*****	8.0										
750	500	******	*****	*****				_					-		
1000	750	********	*****	*****			–								
1500 ***********************************															
2000															
3000 #**********************************															
4000 ####################################														2.1	1.2
5000 ************************************		*****	*****	****	******								2.2	1.7	1.0
6000 ************************************		*****	****	******	******						2.2	2.1	1.9	1.5	0.9
7000 ************************************											2.0	1.9	1.7	1.3	0.8
8000											1.8	1.7	1.6	1.2	0.7
9000 ##################################												1.6	1.5	1.1	0.7
10000 *********************************		******	****	****	*****	****	******	*****	*******	*****	*****	*****	1.4	1.1	0.6
10000	,	****	*****	****	*****	*******	****	****	*****	****	******	****	1.3	1.0	0.6
12500 		*****	*****	*****	******	*****	*****	******	******	******	******	****	****		
15000 **********************************		*****	*****	*****	******	******	******	*****	*******	******	******	*****	*****		
	15000	******	*****	*****	*****	******	******	*****	*******	******	*****	*****	*****		0.4

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

NEMFOUNDLAND

NUMERATOR						ESTIMATI	ED PERCEI	NTAGE						
PERCENTAG	E													
('000)	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	******	96.6	96.2	94.7	92.1	89.6	86.9	84.1	81.3	78.3	75.2	68.7	53.2	30.7
2	*****	68.3	68.0	66.9	65.2	63.3	61.4	59.5	57.5	55.4	53.2	48.6	37.6	21.7
3	*****	55.8	55.5	54.7	53.2	51.7	50.2	48.6	46.9	45.2	43.4	39.7	30.7	17.7
4	*****	48.3	48.1	47.3	46.1	44.8	43.4	42.1	40.6	39.2	37.6	34.3	26.6	15.4
5	*****		43.0	42.3	41.2	40.0	38.9	37.6	36.3	35.0	33.6	30.7	23.8	13.7
6	******		39.3	38.6	37.6	36.6	35.5	34.3	33.2	32.0	30.7	28.0	21.7	12.5
7	******		36.3	35.8	34.8	33.8	32.8	31.8	30.7	29.6	28.4	26.0	20.1	11.6
8	*******		34.0	33.5	32.6	31.7	30.7	29.7	28.7	27.7	26.6	24.3	18.8	10.9
9	******	******	***	31.6	30.7	29.9	29.0	28.0	27.1	26.1	25.1	22.9	17.7	10.2
10	******	*****	****	29.9	29.1	28.3	27.5	26.6	25.7	24.8	23.8	21.7	16.8	9.7
11	*******			28.5	27.8	27.0	26.2	25.4	24.5	23.6	22.7	20.7	16.0	9.3
12	******			27.3	26.6	25.9	25.1	24.3	23.5	22.6	21.7	19.8	15.4	8.9
13	*****			26.3	25.6	24.8	24.1	23.3	22.5	21.7	20.9	19.0	14.8	8.5
14	*******			25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.2
15	*******			24.4	23.8	23.1	22.4	21.7	21.0	20.2	19.4	17.7	13.7	7.9
16	*******			23.7	23.0	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
17	******			23.0	22.3	21.7	21.1	20.4	19.7	19.0	18.2	16.7	12.9	7.4
18	*****			22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.7	16.2	12.5	7.2
19	*****			21.7	21.1	20.5	19.9	19.3	18.6	18.0	17.3	15.8	12.2	7.0
20	*****			21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.4	11.9	6.9
2 1	*******			20.7	20.1	19.5	19.0	18.4	17.7	17.1	16.4	15.0	11.6	6.7
22	*******				19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
23	*******				19.2	18.7	18.1	17.5	16.9	16.3	15.7	14.3	11.1	6.4
24	*******				18.8	18.3	17.7	17.2	16.6	16.0	15.4	14.0	10.9	6.3
25	******				18.4	17.9	17.4	16.8	16.3	15.7	15.0	13.7	10.6	6.1
30	*******				16.8	16.3	15.9	15.4	14.8	14.3	13.7	12.5	9.7	5.6
3.5	*****				15.6	15.1	14.7	14.2	13.7	13.2	12.7	11.6	9.0	5.2
40		*****			14.6	14.2	13.7	13.3	12.8	12.4	11.9	10.9	8.4	4.9
45	*****					13.3	13.0	12.5	12.1	11.7	11.2	10.2	7.9	4.6
50	*******					12.7	12.3	11.9	11.5	11.1	10.6	9.7	7.5	4.3
55		*****				12.1	11.7	11.3	11.0	10.6	10.1	9.3	7.2	4.1
60	********					11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
65	****						10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
70		*****					10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
75	******						10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
80	*****	******	*****	******	******	*****	9.7	9.4	9.1	8.8	8.4	7.7	5.9	3.4
85	*****	******	******	******	******	*****	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
90	*****							8.9	8.6	8.3	7.9	7.2	5.6	3.2
95		******						8.6	8.3	8.0	7.7	7.0	5.5	3.2
100	******	******	*****	*****	*****	******	*****	8.4	8.1	7.8	7.5	6.9	5.3	3.1

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

NEWFOUNDLAND

NUMERATOR OF PERCENTAGE						ESTIMATE	D PERCE	NTAGE						
('000)	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%
125	*****	******	*****	******	******	*****	*****	*****	7.3	7.0	6.7	6.1	4.8	2.7
150	******	*****	*****	*******	******	******	****	*****	****	6.4	6.1	5.6	4.3	2.5
200	*******	*****	******	******	******	******	*****	*****	******	******		4.9	3.8	2.2
250	*****	******	******	*******	******	*****	*****	*****	******	******	*******		3.4	1.9
300	******	******	*****	******	******	*****	*****	******	******	*******			3.1	1.8
350	******													1.6

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

PRINCE EDWARD ISLAND

NUMERATOR OF						ESTIMAT	ED PERCEI	NTAGE						
PERCENTAGE														
('000)	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	*********		72.6	71.5	69.5	67.6	65.6	63.5	61.3	59.1	56.8	51.8	40.2	23.2
2	*****			50.5	49.2	47.8	46.4	44.9	43.4	41.8	40.2	36.7	28.4	16.4
3	********	******	*****	41.3	40.2	39.0	37.9	36.7	35.4	34.1	32.8	29.9	23.2	13.4
4	*******	*****	****	35.7	34.8	33.8	32.8	31.7	30.7	29.6	28.4	25.9	20.1	11.6
5	********	*****	*****	*****	31.1	30.2	29.3	28.4	27.4	26.4	25.4	23.2	18.0	10.4
6	******	******	*****	****	28.4	27.6	26.8	25.9	25.0	24.1	23.2	21.2	16.4	9.5
7	*******	*****	******	*****	26.3	25.5	24.8	24.0	23.2	22.3	21.5	19.6	15.2	8.8
8	*******	*****	*****	*****	24.6	23.9	23.2	22.4	21.7	20.9	20.1	18.3	14.2	8.2
9	********	*****	******	*****	23.2	22.5	21.9	21.2	20.4	19.7	18.9	17.3	13.4	7.7
10	********	*****	******	******	*****	21.4	20.7	20.1	19.4	18.7	18.0	16.4	12.7	7.3
11	*********	*****	******	******	*****	20.4	19.8	19.1	18.5	17.8	17.1	15.6	12.1	7.0
12	*******	******	******	******	*****	19.5	18.9	18.3	17.7	17.1	16.4	15.0	11.6	6.7
13	******	******	*****	******	*****	18.7	18.2	17.6	17.0	16.4	15.7	19.4	11.1	6.4
14	********	*****	******	******	*****	18.1	17.5	17.0	16.4	15.8	15.2	13.9	10.7	6.2
1.5	*******	*****	*****	******	******	*****	16.9	16.4	15.8	15.3	14.7	13.4	10.4	6.0
16	*******	******	******	******	*****	*****	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
17	********	******	******	******	*****	*****	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
18	********	******	******	******	******	****	15.5	15.0	14.5	13.9	13.4	12.2	9.5	5.5
19	*******	*****	*****	******	*****	****	15.0	14.6	14.1	13.6	13.0	11.9	9.2	5.3
20	*********	*****	*****	******	******	*****	*****	14.2	13.7	13.2	12.7	11.6	9.0	5.2
21	******	******	*****	******	******	*******	*****	13.9	13.4	12.9	12.4	11.3	8.8	5.1
22	********	******	*****	******	******	******	*****	13.5	13.1	12.6	12.1	11.1	8.6	4.9
23	*******	****	*****	******	******	******	*****	13.2	12.8	12.3	11.8	10.8	8.4	4.8
	*******	*****	*****	******	******	*****	*****	13.0	12.5	12.1	11.6	10.6	8.2	4.7
25	********								12.3	11.8	11.4	10.4	8.0	4.6
3.0	********	****	******	******	******	*******	******	******	*****	10.8	10.4	9.5	7.3	4.2
35	*******	*****	*****	*****	******	*****	*****	*****	******		9.6	8.8	6.8	3.9
40	********	*****	*****	*****	*****	******	*****	******	******	*******		8.2	6.3	3.7
45	****	*****	******	******	*****	******	*****	******	*******	*******	******	7.7	6.0	3.5
50	****	*****	******	******	******	******	******	******	******	******	******		5.7	3.3
55	********	*****	******	*****	******	******	******	******	*******		******		5.4	3.1
60	********	******	******	******	******	******	******	******		*******	*******	21 22 12 24 27 24	5.2	
65	********	******	*****	*****	******	******	*****	*****	*******	*******			5.0	3.0
70	*******	******	*****	*****	******	******	*****	*****	******	******	******		5.U *****	2.9
75	*******	******	*****	****	******	******	******	*****	*******		*****	*****	*****	2.8
80	*******	******	******	******	******	******	******	*****	*******		******	*****	元元テラテテ	2.7
85	*******	******	******	*****	******	******	*****	****			******	不不完全是是	元元元元元六	2.6
												*****	大大大大大	2.5

NOVA SCOTIA

NUMERATOR O PERCENTAGE	F					ESTIMATI	D PERCEI	NTAGE						
(,000)	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	******	158.9	158.1	155.7	151.5	147.3	142.9	138.3	133.6	128.8	123.7	112.9	87.5	50.5
2	****	112.4	111.8	110.1	107.1	104.1	101.0	97.8	94.5	91.1	87.5	79.9	61.9	35.7
3	*****	91.8	91.3	89.9	87.5	85.0	82.5	79.9	77.2	74.3	71.4	65.2	50.5	29.2
4	*****	79.5	79.1	77.8	75.8	73.6	71.4	69.2	66.8	64.4	61.9	56.5	43.7	25.3
5	****	71.1	70.7	69.6	67.8	65.9	63.9	61.9	59.8	57.6	55.3	50.5	39.1	22.6
6	*****	64.9	64.6	63.6	61.9	60.1	58.3	56.5	54.6	52.6	50.5	46.1	35.7	20.6
7	*****	*****	59.8	58.8	57.3	55.7	54.0	52.3	50.5	48.7	46.8	42.7	33.1	19.1
8	******	*****	55.9	55.0	53.6	52.1	50.5	48.9	47.2	45.5	43.7	39.9	30.9	17.9
9	*****	****	52.7	51.9	50.5	49.1	47.6	46.1	44.5	42.9	41.2	37.6	29.2	16.8
10	******	****	50.0	49.2	47.9	46.6	45.2	43.7	42.3	40.7	39.1	35.7	27.7	16.0
11	*****	****	47.7	46.9	45.7	44.4	43.1	41.7	40.3	38.8	37.3	34.1	26.4	15.2
12	*****	****	45.6	44.9	43.7	42.5	41.2	39.9	38.6	37.2	35.7	32.6	25.3	14.6
13	******	*****	43.9	43.2	42.0	40.8	39.6	38.4	37.1	35.7	34.3	31.3	24.3	14.0
14	******	******	*****	41.6	40.5	39.4	38.2	37.0	35.7	34.4	33.1	30.2	23.4	13.5
15	******	******	*****	40.2	39.1	38.0	36.9	35.7	34.5	33.3	31.9	29.2	22.6	13.9
16	******	******	****	38.9	37.9	36.8	35.7	34.6	33.4	32.2	30.9	28.2	21.9	12.6
17	******	******	*****	37.8	36.8	35.7	34.6	33.5	32.4	31.2	30.0	27.4	21.2	12.3
18	******	******	****	36.7	35.7	34.7	33.7	32.6	31.5	30.4	29.2	26.6	20.6	11.9
19	******	******	*****	35.7	34.8	33.8	32.8	31.7	30.7	29.5	28.4	25.9	20.1	11.6
20	*****	******	*****	34.8	33.9	32.9	31.9	30.9	29.9	28.8	27.7	25.3	19.6	11.3
21	******	******	*****	34.0	33.1	32.1	31.2	30.2	29.2	28.1	27.0	24.6	19.1	11.0
22	*******			33.2	32.3	31.4	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.8
23	******	******	*****	32.5	31.6	30.7	29.8	28.8	27.9	26.9	25.8	23.6	18.2	10.5
24	******			31.8	30.9	30.1	29.2	28.2	27.3	26.3	25.3	23.1	17.9	10.3
25	******			31.1	30.3	29.5	28.6	27.7	26.7	25.8	24.7	22.6	17.5	10.3
30	******			28.4	27.7	26.9	26.1	25.3	24.4	23.5	22.6	20.6	16.0	9.2
35	*****				25.6	24.9	24.1	23.4	22.6	21.8	20.9	19.1	14.8	8.5
40	******				24.0	23.3	22.6	21.9	21.1	20.4	19.6	17.9	13.8	8.0
45	*****				22.6	22.0	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
50	*****				21.4	20.8	20.2	19.6	18.9	18.2	17.5	16.0	12.4	7.1
55	******				20.4	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
60	*****				19.6	19.0	18.4	17.9	17.3	16.6	16.0	14.6	11.3	6.5
65	*****				18.8	18.3	17.7	17.2	16.6	16.0	15.3	14.0	10.9	6.3
70	*****					17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.5	6.0
75	****					17.0	16.5	16.0	15.4	14.9	14.3	13.0	10.1	
80	******					16.5	16.0	15.5	14.9	14.4	13.8	12.6	9.8	5.6
85	******					16.0	15.5	15.0	14.5	14.0	13.4	12.3	9.5	5.5
90	*****					15.5	15.1	14.6	14.1	13.6	13.0	11.9	9.2	5.3
95		*****				15.1	14.7	14.2	13.7	13.2	12.7	11.6	9.0	5.2
100	****	*****	*****	*****	****	14.7	14.3	13.8	13.4	12.9	12.4	11.3	8.7	5.1

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

NOVA SCOTIA

NUMERATOR							ESTIMATE	D PERCE	NTAGE						
(,000)		1.1%	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%
125	****	*****	*****	*****	*****	******	*****	12.8	12.4	12.0	11.5	11.1	10.1	7.8	4.5
150	****	****	******	******	*****	*****	******	****	11.3	10.9	10.5	10.1	9.2	7.1	4.1
200	***	*****	*****	*****	*****	******	******	*****	****	9.4	9.1	8.7	8.0	6.2	3.6
250	****	****	******	*****	*****	*****	******	*****	*******	*******	*****	7.8	7.1	5.5	3.2
300	****	*****	****	******	*****	*****	*****	*****	*****	*******	******	*****	6.5	5.1	2.9
350	****	****	*****	****	****	******	******	*****	*****	*******	******	******	****	4.7	2.7
400	****	****	*****	*****	*****	****	******	*****	******	******	*******	******	*****	4.4	2.5
450	***	****	*****	*****	****	******	******	*****	******	*******	******	******	****	4.1	2.4
500	***	*****	******	*****	*****	*******	*****	*****	******	******	******	*****	*****	*****	2.3

NEH BRUNSHICK

NUMERATOR O PERCENTAGE						ESTIMAT	ED PERCE	NTAGE						
('000)	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	******	84.7	84.2	82.9	80.7	78.4	76.1	73.7	71.2	68.6	65.9	60.2	46.6	26.9
2	*****	59.9	59.6	58.6	57.1	55.5	53.8	52.1	50.3	48.5	46.6	42.5	33.0	19.0
3	******	48.9	48.6	47.9	46.6	45.3	43.9	42.5	41.1	39.6	38.0	34.7	26.9	15.5
4	*****	42.3	42.1	41.5	40.4	39.2	38.0	36.8	35.6	34.3	33.0	30.1	23.3	13.5
5	*****	37.9	37.7	37.1	36.1	35.1	34.0	33.0	31.8	30.7	29.5	26.9	20.8	12.0
6	*****	*****	34.4	33.9	33.0	32.0	31.1	30.1	29.1	28.0	26.9	24.6	19.0	11.0
7	*******	*****	31.8	31.3	30.5	29.6	28.8	27.8	26.9	25.9	24.9	22.7	17.6	10.2
8	******	*****	29.8	29.3	28.5	27.7	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
9	******	*****	28.1	27.6	26.9	26.1	25.4	24.6	23.7	22.9	22.0	20.1	15.5	9.0
10	*******	*****	26.6	26.2	25.5	24.8	24.1	23.3	22.5	21.7	20.8	19.0	14.7	8.5
11	*******	*****	25.4	25.0	24.3	23.7	22.9	22.2	21.5	20.7	19.9	18.1	14.1	8.1
12	******	******	*****	23.9	23.3	22.6	22.0	21.3	20.5	19.8	19.0	17.4	13.5	7.8
13	*******	******	*****	23.0	22.4	21.8	21,1	20.4	19.7	19.0	18.3	16.7	12.9	7.5
14	******	******	****	22.2	21.6	21.0	20.3	19.7	19.0	18.3	17.6	16.1	12.5	7.2
15	******	******	*****	21.4	20.8	20.3	19.6	19.0	18.4	17.7	17.0	15.5	12.0	6.9
16	******	******	*****	20.7	20.2	19.6	19.0	18.4	17.8	17.1	16.5	15.0	11.7	6.7
17	******	******	*****	20.1	19.6	19.0	18.5	17.9	17.3	16.6	16.0	14.6	11.3	6.5
18	*******	******	*****	19.5	19.0	18.5	17.9	17.4	16.8	16.2	15.5	14.2	11.0	6.3
19	******	******	*****	19.0	18.5	18.0	17.5	16.9	16.3	15.7	15.1	13.8	10.7	6.2
20	******	******	*****	18.5	18.0	17.5	17.0	16.5	15.9	15.3	14.7	13.5	10.4	6.0
21	*****	******	*****	18.1	17.6	17.1	16.6	16.1	15.5	15.0	14.4	13.1	10.2	5.9
22	*****	*****	****	17.7	17.2	16.7	16.2	15.7	15.2	14.6	14.1	12.8	9.9	5.7
23	******	******	*****	17.3	16.8	16.4	15.9	15.4	14.8	14.3	13.7	12.5	9.7	5.6
24	*****	*****	*****	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.5	12.3	9.5	5.5
25	******	******	*****	16.6	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
30	******	******	******	*****	14.7	14.3	13.9	13.5	13.0	12.5	12.0	11.0	8.5	4.9
35	******	******	******	*****	13.6	13.3	12.9	12.5	12.0	11.6	11.1	10.2	7.9	4.5
40	*******	******	******	****	12.8	12.4	12.0	11.7	11.3	10.8	10.4	9.5	7.4	4.3
45	******	******	******	*****	12.0	11.7	11.3	11.0	10.6	10.2	9.8	9.0	6.9	4.0
50	******	*****	*****	*****	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
55	*******	******	*****	*****	10.9	10.6	10.3	9.9	9.6	9.2	8.9	8.1	6.3	3.6
60	******	*****	*****	******	*****	10.1	9.8	9.5	9.2	8.9	8.5	7.8	6.0	3.5
65	*****	******	******	*****	*****	9.7	9.4	9.1	8.8	8.5	8.2	7.5	5.8	3.3
70	******	******	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
75		*****				9.1	8.8	8.5	8.2	7.9	7.6	6.9	5.4	3.1
80	******	*****	*****	******	*****	8.8	8.5	8.2	8.0	7.7	7.4	6.7	5.2	3.0
85	******	*****	****	*****	******	*****	8.3	8.0	7.7	7.4	7.1	6.5	5.1	2.9
90	******	*****	*****	*****	******	*****	8.0	7.8	7.5	7.2	6.9	6.3	4.9	2.8
95	*****	*****	*****	******	******	*****	7.8	7.6	7.3	7.0	6.8	6.2	4.8	2.8
100	*****	*****	*****	*****	******	*****	7.6	7.4	7.1	6.9	6.6	6.0	4.7	2.7

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

NEW BRUNSHICK

NUMERATOR OF PERCENTAGE	F						ESTIMATE	ED PERCEI	TAGE						
(,000)		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%
125			******						6.6	6.4	6.1	5.9	5.4	4.2	2.4
200	****	*****	******	******	*****	******	******	******	******			5.4	4.9	3.8	1.9
300			*******										3.8	2.9	1.7
			*******											2.5	1.4
450	****	*****	******	*****	*****	******	******	*******	******	*******	******	*******	******	*****	1.3

QUEBEC

NUMERATOR O						ESTIMATI	ED PERCEI	NTAGE						
('000)		4 04	0 014											
('000)	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	140.0	139.4	138.7	136.5	132.9	129.2	125.3	121.3	117.2	112.9	108.5	99.1	76.7	44 9
2	99.0	98.6	98.1	96.6	94.0	91.3	88.6	85.8	82.9	79.9	76.7	70.0		44.3
3	80.8	80.5	80.1	78.8	76.7	74.6	72.3	70.0	67.7	65.2	62.7		54.3	31.3
4	70.0	69.7	69.3	68.3	66.5	64.6	62.7	60.7	58.6	56.5		57.2	44.3	25.6
5	62.6	62.3	62.0	61.1	59.4	57.8	56.0	54.3	52.4		54.3	49.5	38.4	22.2
6	*****	56.9	56.6	55.7	54.3	52.7	51.2	49.5	47.9	50.5	48.5	44.3	34.3	19.8
7	******	52.7	52.4	51.6	50.2	48.8	47.4	45.9	44.3	46.1	44.3	40.4	31.3	18.1
8	******	49.3	49.0	48.3	47.0	45.7	44.3			42.7	41.0	37.4	29.0	16.7
9	******	46.5	46.2	45.5	44.3	43.1		42.9	41.4	39.9	38.4	35.0	27.1	15.7
10	******	44.1	43.9	43.2	42.0	40.8	41.8	40.4	39.1	37.6	36.2	33.0	25.6	14.8
11	******	42.0	41.8	41.2	40.1		39.6	38.4	37.1	35.7	34.3	31.3	24.3	14.0
12	******	40.2	40.0	39.4		38.9	37.8	36.6	35.3	34.1	32.7	29.9	23.1	13.4
13	******	38.7	38.5	37.9	38.4	37.3	36.2	35.0	33.8	32.6	31.3	28.6	22.2	12.8
14	******	37.3	37.1		36.9	35.8	34.8	33.6	32.5	31.3	30.1	27.5	21.3	12.3
15	******	36.0		36.5	35.5	34.5	33.5	32.4	31.3	30.2	29.0	26.5	20.5	11.8
16	*****	34.8	35.8	35.3	34.3	33.3	32.4	31.3	30.3	29.2	28.0	25.6	19.8	11.4
17			34.7	34.1	33.2	32.3	31.3	30.3	29.3	28.2	27.1	24.8	19.2	11.1
18	******	33.8	33.6	33.1	32.2	31.3	30.4	29.4	28.4	27.4	26.3	24.0	18.6	10.7
19	******	32.9	32.7	32.2	31.3	30.4	29.5	28.6	27.6	26.6	25.6	23.3	18.1	10.4
		32.0	31.8	31.3	30.5	29.6	28.7	27.8	26.9	25.9	24.9	22.7	17.6	10.2
20 21	******	31.2	31.0	30.5	29.7	28.9	28.0	27.1	26.2	25.3	24.3	22.2	17.2	9.9
22	*****	30.4	30.3	29.8	29.0	28.2	27.3	26.5	25.6	24.6	23.7	21.6	16.7	9.7
23	******	29.7	29.6	29.1	28.3	27.5	26.7	25.9	25.0	24.1	23.1	21.1	16.4	9.4
24		29.1	28.9	28.5	27.7	26.9	26.1	25.3	24.4	23.6	22.6	20.7	16.0	9.2
	******	28.5	28.3	27.9	27.1	26.4	25.6	24.8	23.9	23.1	22.2	20.2	15.7	9.0
25	*****	27.9	27.7	27.3	26.6	25.8	25.1	24.3	23.4	22.6	21.7	19.8	15.3	8.9
30	*****	25.4	25.3	24.9	24.3	23.6	22.9	22.2	21.4	20.6	19.8	18.1	14.0	8.1
35	******	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
40	******	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
45	******	20.8	20.7	20.4	19.8	19.3	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
50	******	19.7	19.6	19.3	18.8	18.3	17.7	17.2	16.6	16.0	15.3	14.0	10.9	6.3
55	******		18.7	18.4	17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.3	
60	*****		17.9	17.6	17.2	16.7	16.2	15.7	15.1	14.6	14.0	12.8	9.9	6.0
65	******		17.2	16.9	16.5	16.0	15.5	15.0	14.5	14.0	13.5	12.3		5.7
70	******		16.6	16.3	15.9	15.4	15.0	14.5	14.0	13.5	13.9	11.8	9.5	5.5
75	******		16,0	15.8	15.3	14.9	14.5	14.0	13.5	13.0	12.5		9.2	5.3
80	******		15.5	15.3	14.9	14.4	14.0	13.6	13.1	12.6	12.5	11.4	8.9	5.1
85	******		15.0	14.8	14.4	14.0	13.6	13.2	12.7	12.3	11.8	11.1	8.6	5.0
90	*******		14.6	14.4	14.0	13.6	13.2	12.8	12.4	11.9	11.4	10.7	8.3	4.8
95	*******		14.2	14.0	13.6	13.3	12.9	12.4	12.0	11.6	11.1	10.4	8.1	4.7
100	*******	****	13.9	13.7	13.3	12.9	12.5	12.1	11.7	11.3		10.2	7.9	4.5
						* /		1 44 1 1	11.7	11.3	10,9	9.9	7.7	4.4

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

QUEBEC

NUMERATO								ESTIMATI	D PERCEI	NTAGE						
(,000)	0	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%
125	*	***	*****	******	****	12.2	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
150	*	***	*****	*****	****	11.1	10.9	10.5	10.2	9.9	9.6	9.2	8.9	8.1	6.3	3.6
200	*	***	*****	******	*****	9.7	9.4	9.1	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
250	*	***	*****	******	****	8.6	8.4	8.2	7.9	7.7	7.4	7.1	6.9	6.3	4.9	2.8
300	*	***	*****	*****	******	*****	7.7	7.5	7.2	7.0	6.8	6.5	6.3	5.7	4.4	2.6
350	*	***	*****	******	******	*****	7.1	6.9	6.7	6.5	6.3	6.0	5.8	5.3	4.1	2.4
400	*	***	*****	*****	******	*****	6.6	6.5	6.3	6.1	5.9	5.6	5.4	5.0	3.8	2.2
450	*	***	*****	******	******	*****	6.3	6.1	5.9	5.7	5.5	5.3	5.1	4.7	3.6	2.1
500	*	***	*****	******	******	*****	5.9	5.8	5.6	5.4	5.2	5.1	4.9	4.4	3.4	2.0
750	*	***	****	******	*****	*****	****	4.7	4.6	4.4	4.3	4.1	4.0	3.6	2.8	1.6
1000	*	***	*****	*****	******	******	*******	****	4.0	3.8	3.7	3.6	3.4	3.1	2.4	1.4
1500	*	***	*****	*****	*****	*****	*******	*****	******	*****	3.0	2.9	2.8	2.6	2.0	1.1
2000	*	***	****	******	******	******	*******	******	*******	******	*******	*****	2.4	2.2	1.7	1.0
3000	*	***	*****	******	******	******	*******	******	******	*******	*******	******	*******	*****	1.4	0.8
4000	*	***	*****	*******	*****	*****	*******	******	******	******	******	******	******	******	*****	0.7

ONTARIO

NUMERATOR O						ESTIMAT	ED PERCEI	NTAGE						
('000)	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	207.1	206.1	205.1	201.9	196.5	191.0	185.3	179.4	173.3	167.0	160.5	146.5	113.5	65.5
2	146.4	145.8	145.0	142.8	139.0	135.1	131.0	126.9	122.6	118.1	113.5	103.6	80.2	46.3
3	119.5	119.0	118.4	116.6	113.5	110.3	107.0	103.6	100.1	96.4	92.6	84.6	65.5	37.8
4	103.5	103.1	102.5	101.0	98.3	95.5	92.6	89.7	86.7	83.5	80.2	73.2	56.7	32.8
5	92.6	92.2	91.7	90.3	87.9	85.4	82.9	80.2	77.5	74.7	71.8	65.5	50.7	29.3
6	84.5	84.2	83.7	82.4	80.2	78.0	75.6	73.2	70.8	68.2	65.5	59.8	46.3	26.7
7	78.3	77.9	77.5	76.3	74.3	72.2	70.0	67.8	65.5	63.1	60.7	55.4	42.9	24.8
8	******	72.9	72.5	71.4	69.5	67.5	65.5	63.4	61.3	59.1	56.7	51.8	40.1	23.2
9	******	68.7	68.4	67.3	65.5	63.7	61.8	59.8	57.8	55.7	53.5	48.8	37.8	21.8
10	*****	65.2	64.9	63.9	62.2	60.4	58.6	56.7	54.8	52.8	50.7	46.3	35.9	20.7
11	*****	62.2	61.8	60.9	59.3	57.6	55.9	54.1	52.3	50.4	48.4	44.2	34.2	19.8
12	*****	59.5	59.2	58.3	56.7	55.1	53.5	51.8	50.0	48.2	46.3	42.3	32.8	18.9
13	*****	57.2	56.9	56.0	54.5	53.0	51.4	49.8	48.1	46.3	44.5	40.6	31.5	18.2
14	*****	55.1	54.8	54.0	52.5	51.0	49.5	47.9	46.3	44.6	42.9	39.2	30.3	17.5
15	*****	53.2	53.0	52.1	50.7	49.3	47.8	46.3	44.8	43.1	41.4	37.8	29.3	16.9
16	******	51.5	51.3	50.5	49.1	47.7	46.3	44.9	43.3	41.8	40.1	36.6	28.4	16.4
17	*****	50.0	49.7	49.0	47.7	46.3	44.9	43.5	42.0	40.5	38.9	35.5	27.5	15.9
18	******	48.6	48.3	47.6	46.3	45.0	43.7	42.3	40.9	39.4	37.8	34.5	26.7	15.4
19	******	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
20	******	46.1	45.9	45.2	43.9	42.7	41.4	40.1	38.8	37.3	35.9	32.8	25.4	14.6
21	*****	45.0	44.8	44.1	42.9	41.7	40.4	39.2	37.8	36.4	35.0	32.0	24.8	14.3
22	*****	43.9	43.7	43.0	41.9	40.7	39.5	38.3	37.0	35.6	34.2	31.2	24.2	14.0
23	*****	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
24	*****	42.1	41.9	41.2	40.1	39.0	37.8	36.6	35.4	34.1	32.8	29.9	23.2	13.4
25	*****	41.2	41.0	40.4	39.3	38.2	37.1	35.9	34.7	33.4	32.1	29.3	22.7	13.1
30	*****	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
35	*****	34.8	34.7	34.1	33.2	32.3	31.3	30.3	29.3	28.2	27.1	24.8	19.2	11.1
40	*****	32.6	32.4	31.9	31.1	30.2	29.3	28.4	27.4	26.4	25.4	23.2	17.9	10.4
45	*****	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
50	*****	29.2	29.0	28.6	27.8	27.0	26.2	25.4	24.5	23.6	22.7	20.7	16.0	9.3
55	*****	27.8	27.7	27.2	26.5	25.8	25.0	24.2	23.4	22.5	21.6	19.8	15.3	8.8
60	******	26.6	26.5	26.1	25.4	24.7	23.9	23.2	22.4	21.6	20.7	18.9	14.6	8.5
65	****	25.6	25.4	25.0	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.1
70	*****	24.6	24.5	24.1	23.5	22.8	22.1	21.4	20.7	20.0	19.2	17.5	13.6	7.8
75	****		23.7	23.3	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
80	*****		22.9	22.6	22.0	21.4	20.7	20.1	19.4	18.7	17.9	16.4	12.7	7.3
85	*******		22.2	21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
90	*****		21.6	21.3	20.7	20.1	19.5	18.9	18.3	17.6	16.9	15.4	12.0	6.9
95	******		21.0	20.7	20.2	19.6	19.0	18.4	17.8	17.1	16.5	15.0	11.6	6.7
100	******	***	20.5	20.2	19.7	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.6

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

ONTARIO

NUMERATOR O	F		ESTIMATE	ED PERCE	TAGE						
('000)	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%
125	************ 18.3 1	8.1 17.6	17.1	16.6	16.0	15.5	14.9	14.4	13.1	10.1	5.9
150	***************************************	6.5 16.0	15.6	15.1	14.6	14.2	13.6	13.1	12.0	9.3	5.3
200	*******************	4.3 13.9	13.5	13.1	12.7	12.3	11.8	11.3	10.4	8.0	4.6
250	*******************	2.8 12.4	12.1	11.7	11.3	11.0	10.6	10.1	9.3	7.2	4.1
300	*************	1.7 11.3	11.0	10.7	10.4	10.0	9.6	9.3	8.5	6.6	3.8
350	*****************	0.8 10.5	10.2	9.9	9.6	9.3	8.9	8.6	7.8	6.1	3.5
400	**********	*** 9.8	9.5	9.3	9.0	8.7	8.4	8.0	7.3	5.7	3.3
450	***********	*** 9.3	9.0	8.7	8.5	8.2	7.9	7.6	6.9	5.3	3.1
500	********	*** 8.8	8.5	8.3	8.0	7.8	7.5	7.2	6.6	5.1	2.9
750	********	*****	7.0	6.8	6.6	6.3	6.1	5.9	5.3	4.1	2.4
1000	**********	********	6.0	5.9	5.7	5.5	5.3	5.1	4.6	3.6	2.1
1500	********	*******	*****	*****	4.6	4.5	4.3	4.1	3.8	2.9	1.7
2000	************	********	*****	*******	*****	3.9	3.7	3.6	3.3	2.5	1.5
3000	********	****	******	*******	******	*****	*******	*****	2.7	2.1	1.2
4000	***********	*****	*****	*****	*****	*****	******	******	*****	1.8	1.0
5000	**********	*****	*****	******	*******	******	******	******	*****	1.6	0.9
6000	***********	*******	****	*****	******	******	******	******	******	*****	0.8

MANITOBA

	MERATOR OF						ESTIMATI	ED PERCEI	NTAGE						
P	('000)	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	******	131.3	130.6	128.6	125.2	121.7	118.0	114.3	110.4	106.4	102.2	93.3	72.3	41.7
	2	******	92.8	92.4	90.9	88,5	86.0	83.5	80.8	78.1	75.2	72.3	66.0	51.1	29.5
		******	75.8	75.4	74.3	72.3	70.2	68.1	66.0	63.7	61.4	59.0	53.9	41.7	24.1
	4	******	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
		******	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
		*****	53.6	53.3	52.5	51.1	49.7	48.2	46.7	45.1	43.4	41.7	38.1	29.5	17.0
	7	*****	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
	8	******	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
	9	*******	*****	43.5	42.9	41.7	40.6	39.3	38.1	36.8	35.5	34.1	31.1	24.1	13.9
	10	******	*****	41.3	40.7	39.6	38.5	37.3	36.1	34.9	33.6	32.3	29.5	22.9	13.2
	1.1	*******	*****	39.4	38.8	37.7	36.7	35.6	34.5	33.3	32.1	30.8	28.1	21.8	12.6
	12	********	*****	37.7	37.1	36.1	35.1	34.1	33.0	31.9	30.7	29.5	26.9	20.9	12.0
	13	*******	*****	36.2	35.7	34.7	33.7	32.7	31.7	30.6	29.5	28.3	25.9	20.0	11.6
	14	*******	*****	34.9	34.4	33.5	32.5	31.5	30.5	29.5	28.4	27.3	24.9	19.3	11.2
	15	*******	*****	33.7	33.2	32.3	31.4	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.8
	16	******	*****	32.7	32.2	31.3	30.4	29.5	28.6	27.6	26.6	25.6	23.3	18.1	10.4
	17	******	******	****	31.2	30.4	29.5	28.6	27.7	26.8	25.8	24.8	22.6	17.5	10.1
	18	******	******	*****	30.3	29.5	28.7	27.8	26.9	26.0	25.1	24.1	22.0	17.0	9.8
	19	******	******	****	29.5	28.7	27.9	27.1	26.2	25.3	24.4	23.4	21.4	16.6	9.6
	20	*******	******	****	28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3
	21	*******	******	*****	28.1	27.3	26.5	25.8	24.9	24.1	23.2	22.3	20.4	15.8	9.1
	22	*****	******	*****	27.4	26.7	25.9	25.2	24.4	23.5	22.7	21.8	19.9	15.4	8.9
	23	*****			26.8	26.1	25.4	24.6	23.8	23.0	22.2	21.3	19.5	15.1	8.7
	24	******			26.3	25.6	24.8	24.1	23.3	22.5	21.7	20.9	19.0	14.8	8.5
	25	******			25.7	25.0	24.3	23.6	22.9	22.1	21.3	20.4	18.7	14.5	8.3
	30	*****			23.5	22.9	22.2	21.5	20.9	20.2	19.4	18.7	17.0	13.2	7.6
	35	*******			21.7	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
	40	*****			20.3	19.8	19.2	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
		*****				18.7	18.1	17.6	17.0	16.5	15.9	15.2	13.9	10.8	6.2
		*****				17.7	17.2	16.7	16.2	15.6	15.0	14.5	13.2	10.2	5.9
		*****				16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
		*****				16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.0	9.3	5.4
		*******				15.5	15.1	14.6	14.2	13.7	13.2	12.7	11.6	9.0	5.2
		******				15.0	14.5	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
	80	*******	*********	*****	*****	14.5	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
		*******	*******	******			13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
	90	******		******	*****	*****	13.2	12.8	12.4	12.0	11.5	11.1	10.1	7.8	4.5
	95	*******				******	12.5	12.4	12.0	11.6	11.2	10.8	9.8	7.6	4.4
	-	*****		*****		******	12.5		11.7	11.3	10.9	10.5	9.6	7.4	4.3
	100		****	*****	****	***	12.2	11.8	11.4	11.0	10.6	10.2	9.3	7.2	4.2

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

MANITOBA

NUMERATOR OF							ESTIMATI	ED PERCEN	ITAGE						
(,000)		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%
125	***	*****	*****	*****	******	******	*****	10.6	10.2	9.9	9.5	9.1	8.3	6.5	3.7
150	***	*****	*****	******	******	******	*****	9.6	9.3	9.0	8.7	8.3	7.6	5.9	3.4
200	***	*****	*****	*****	******	*******	******	*****	8.1	7.8	7.5	7.2	6.6	5.1	3.0
250	***	*****	*****	******	******	******	******	******	*****	*****	6.7	6.5	5.9	4.6	2.6
300	***	*****	*****	*****	******	******	******	******	******	******	*****	5.9	5.4	4.2	2.4
350	***	*****	*****	******	******	*******	******	*******	******	******	******	*****	5.0	3.9	2.2
400	***	*****	*****	*****	******	******	******	*****	*****	******	******	*****	4.7	3.6	2.1
450	****	*****	******	******	******	******	*****	******	*****	*****	******	******	*****	3.4	2.0
500	****	*****	*****	*****	*****	******	******	******	*****	******	*****	******	*****	3.2	1.9

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

SASKATCHEMAN

NUMERATOR OF	F					ESTIMAT	D PERCEI	NTAGE						
PERCENTAGE													-	
{ '000}	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	*****	112.2	111.6	109.9	107.0	104.0	100.8	97.6	94.3	90.9	87.3	79.7	61.8	35.7
2	******	79.3	78.9	77.7	75.6	73.5	71.3	69.0	66.7	64.3	61.8	56.4	43.7	25.2
3	*****	64.8	64.4	63.4	61.8	60.0	58.2	56.4	54.5	52.5	50.4	46.0	35.7	20.6
4	****	56.1	55.8	54.9	53.5	52.0	50.4	48.8	47.2	45.5	43.7	39.9	30.9	17.8
5	*****	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
6	*****	45.8	45.6	44.9	43.7	42.4	41.2	39.9	38.5	37.1	35.7	32.5	25.2	14.6
7	*****	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
8	*****	*****	39.5	38.9	37.8	36.8	35.7	34.5	33.4	32.1	30.9	28.2	21.8	12.6
9	******	*****	37.2	36.6	35.7	34.7	33.6	32.5	31.4	30.3	29.1	26.6	20.6	11.9
10	******	****	35.3	34.8	33.8	32.9	31.9	30.9	29.8	28.7	27.6	25.2	19.5	11.3
1.1	******	*****	33.7	33.1	32.3	31.3	30.4	29.4	28.4	27.4	26.3	24.0	18.6	10.8
12	*****	*****	32.2	31.7	30.9	30.0	29.1	28.2	27.2	26.2	25.2	23.0	17.8	10.3
13	*****	*****	31.0	30.5	29.7	28.8	28.0	27.1	26.2	25.2	24.2	22.1	17.1	9.9
14	******	*****	29.8	29.4	28.6	27.8	27.0	26.1	25.2	24.3	23.3	21.3	16.5	9.5
1.5	*****	****	28.8	28.4	27.6	26.8	26.0	25.2	24.4	23.5	22.6	20.6	15.9	9.2
16	*****	******	****	27.5	26.7	26.0	25.2	24.4	23.6	22.7	21.8	19.9	15.4	8.9
17	*****	******	*****	26.7	25.9	25.2	24.5	23.7	22.9	22.0	21.2	19.3	15.0	8.6
18	*******	******	*****	25.9	25.2	24.5	23.8	23.0	22.2	21.4	20.6	18.8	14.6	8.4
19	*******	******	*****	25.2	24.5	23.8	23.1	22.4	21.6	20.9	20.0	18.3	14.2	8.2
20	*****	******	*****	24.6	23.9	23.2	22.6	21.8	21.1	20.3	19.5	17.8	13.8	8.0
21	*****			24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.1	17.4	13.5	7.8
22		******		23.4	22.8	22.2	21.5	20.8	20.1	19.4	18.6	17.0	13.2	7.6
23	****			22.9	22.3	21.7	21.0	20.4	19.7	19.0	18.2	16.6	12.9	7.4
24	*****			22.4	21.8	21.2	20.6	19.9	19.3	18.6	17.8	16.3	12.6	7.3
25	*****			22.0	21.4	20.8	20.2	19.5	18.9	18.2	17.5	15.9	12.4	7.1
30	*****			20.1	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.6	11.3	6.5
3.5	*****			18.6	18.1	17.6	17.0	16.5	15.9	15.4	14.8	13.5	10.4	6.0
40	****				16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.8	5.6
45	*****				15.9	15.5	15.0	14.6	14.1	13.6	13.0	11.9	9.2	5.3
50	*****				15.1	14.7	14.3	13.8	13.3	12.9	12.4	11.3	8.7	5.0
55	******				14.4	14.0	13.6	13.2		12.3	11.8	10.8	8.3	4.8
60	****				13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
6.5	*****				13.3 12.8	12.9 12.4	12.5	12.1	11.7	11.3	10.8	9.9	7.7	4.4
70 75	*******				12.4	12.0	12.1	11.7	10.9	10.9	10.4	9.5	7.4	
80	******			*****	12:4	11.6	11.3	10.9	10.5	10.5	9.8	8.9	6.9	4.1
85	*******	*****	********		*****	11.3	10.9	10.9	10.5	9.9	9.8	8.6	6.7	4.0
90	*******					11.0	10.9	10.8	9.9	9.6	9.5	8.4	6.5	3.8
95		*******				10.7	10.8	10.5	9.7	9.3	9.0	8.2	6.3	3.7
100	*****					10.7	10.3	9.8	9.4	9.1	8.7	8.0	6.2	3.6
100	****	****	****	****		10.4	10.1	7.0	7.4	7.1	6./	8.0	6.2	5.6

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

SASKATCHEHAN

NUMERATOR							ESTIMATE	D PERCEN	TAGE						
PERCENTAG	E														
(,000)	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%
125	****	*****	******	*****	******	******	*****	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
150	****	******	******	******	******	*****	*****	8.2	8.0	7.7	7.4	7.1	6.5	5.0	
200	****	******	******	******			*****								2.9
250										6.7	6.4	6.2	5.6	4.4	2.5
									*******		5.7	5.5	5.0	3.9	2.3
300	****	****	*****	*****	******	*****	*****	******	******	*****	*****	5.0	4.6	3.6	2.1
350	***	*****	******	*****	*****	******	******	******	******	******	******	MMMMM	4.3	3.3	
400									******						1.9
														3.1	1.8
450									******		A A A A A A A A	*****		2.9	1.7
500	****	*****	*****	******	******	******	******	******	******	*****	******	******	*****	2.8	1.6

ALBERTA

NUMERATOR OF						ESTIMAT	ED PERCE	NTAGE						
PERCENTAGE														
(,000)	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	179.0	178.2	177.3	174.6	169.9	165.1	160.2	155.1	149.8	144.4	138.7	126.6	98.1	56.6
2	****	126.0	125.4	123.4	120.1	116.8	113.3	109.7	106.0	102.1	98.1	89.5	69.4	40.0
3	*****	102.9	102.4	100.8	98.1	95.3	92.5	89.5	86.5	83.4	80.1	73.1	56.6	32.7
4	*****	89.1	88.6	87.3	85.0	82.6	80.1	77.5	74.9	72.2	69.4	63.3	49.0	28.3
5	*****	79.7	79.3	78.1	76.0	73.8	71.6	69.4	67.0	64.6	62.0	56.6	43.9	25.3
6	*****	72.7	72.4	71.3	69.4	67.4	65.4	63.3	61.2	58.9	56.6	51.7	40.0	23,1
7	*****	67.4	67.0	66.0	64.2	62.4	60.5	58.6	56.6	54.6	52.4	47.9	37.1	21.4
8	*****	63.0	62.7	61.7	60.1	58.4	56.6	54.8	53.0	51.0	49.0	44.8	34.7	20.0
9	*****	59.4	59.1	58.2	56.6	55.0	53.4	51.7	49.9	48.1	46.2	42.2	32.7	18.9
	*****	56.3	56.1	55.2	53.7	52.2	50.7	49.0	47.4	45.7	43.9	40.0	31.0	17.9
11	*****	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
12	*****	51.4	51.2	50.4	49.0	47.7	46.2	44.8	43.3	41.7	40.0	36.6	28.3	16.3
13	*****	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
14	*****	47.6	47.4	46.7	45.4	44.1	42.8	41.5	40.0	38.6	37.1	33.8	26.2	15.1
1.5	*****	46.0	45.8	45.1	43.9	42.6	41.4	40.0	38.7	37.3	35.8	32.7	25.3	14.6
16	*****	44.5	44.3	43.6	42.5	41.3	40.0	38.8	37.5	36.1	34.7	31.7	24.5	14.2
17	*****	43.2	43.0	42.3	41.2	40.0	38.9	37.6	36.3	35.0	33.6	30.7	23.8	13.7
18	****		41.8	41.1	40.0	38.9	37.8	36.6	35,3	34.0	32.7	29.8	23.1	13.3
19	*****		40.7	40.0	39.0	37.9	36.7	35.6	34.4	33.1	31.8	29.1	22.5	13.0
20	*****		39.6	39.0	38.0	36.9	35.8	34.7	33.5	32.3	31.0	28.3	21.9	12.7
21	*****		38.7	38.1	37.1	36.0	35.0	33.8	32.7	31.5	30.3	27.6	21.4	12.4
22	*******		37.8	37.2	36.2	35.2	34.2	33.1	31.9	30.8	29.6	27.0	20.9	12.1
23	******		37.0	36.4	35.4	34.4	33.4	32.3	31.2	30.1	28.9	26.4	20.5	11.8
24 25	*******		36.2 35.5	35.6 34.9	34.7	33.7	32.7	31.7	30.6	29.5	28.3	25.8 25.3	20.0	11.6
30	******		32.4	31.9	31.0	30.1	29.2	28.3	27.4	26.4	25.3	23.1	19.6 17.9	11.3
35	*******		30.0	29.5	28.7	27.9	27.1	26.2	25.3	24.4	23.4	21.4	16.6	10.3
40	******			27.6	26.9	26.1	25.3	24.5	23.7	22.8	21.9	20.0	15.5	9.0
45	*****			26.0	25.3	24.6	23.9	23.1	22.3	21.5	20.7	18.9	14.6	8.4
50	******			24.7	24.0	23.4	22.7	21.9	21.2	20.4	19.6	17.9	13.9	8.0
55		*****		23.5	22.9	22.3	21.6	20.9	20.2	19.5	18.7	17.1	13.2	7.6
60	*****			22.5	21.9	21.3	20.7	20.0	19.3	18.6	17.9	16.3	12.7	7.3
65		*******		21.7	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
70	******	*******	*****	20.9	20.3	19.7	19.1	18.5	17.9	17.3	16.6	15.1	11.7	6.8
75	*******	*******	*****	20.2	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
80	*******	******	*****	19.5	19.0	18.5	17.9	17.3	16.8	16.1	15.5	14.2	11.0	6.3
85	*******	******	*****	18.9	18.4	17.9	17.4	16.8	16.3	15.7	15.0	13.7	10.6	6.1
90	******	******	*******	*****	17.9	17.4	16.9	16.3	15.8	15.2	14.6	13.3	10.3	6.0
95	******	******	******	*****	17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
100	*******	******	******	*****	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

ALBERTA

NUMERATOR PERCENTAG							ESTIMATE	ED PERCEI	NTAGE						
('000)	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%
125	****	*****	*****	******	*****	15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
150	****	****	*****	*****	*****	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
200	****	*****	*****	*****	*****	****	11.7	11.3	11.0	10.6	10.2	9.8	9.0	6.9	4.0
250	****	****	*****	*****	*****	******	10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
300	张宗宗张宗	*****	*****	*****	*****	********	****	9.2	9.0	8.7	8.3	8.0	7.3	5.7	3.3
350	****	*****	*****	*****	*****	*******	*****	8.6	8.3	8.0	7.7	7.4	6.8	5.2	3.0
400	****	****	******	******	*****	******	******	*****	7.8	7.5	7.2	6.9	6.3	4.9	2.8
450	****	*****	******	******	******	******	******	******	*****	7.1	6.8	6.5	6.0	4.6	2.7
500	****	*****	******	*****	*****	*******	*****	******	*****	6.7	6.5	6.2	5.7	4.4	2.5
750	****	*****	*****	******	*****	******	******	******	******	******			4.6	3.6	2.1
1000						*******								3.1	1.8
1500						*******									1.5

BRITISH COLUMBIA

NUMERATOR O	F					ESTIMATI	ED PERCEI	NTAGE						
(,000)	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	174.7	173.9	173.1	170.4	165.8	161.2	156.4	151.4	146.3	140.9	135.4	123.6	95.8	55.3
2	123.6	123.0	122.4	120.5	117.3	114.0	110.6	107.1	103.4	99.7	95.8	87.4	67.7	39.1
3	*****	100.4	99.9	98.4	95.8	93.1	90.3	87.4	84.4	81.4	78.2	71.4	55.3	31.9
4	******	87.0	86.5	85.2	82.9	80.6	78.2	75.7	73.1	70.5	67.7	61.8	47.9	27.6
5	*****	77.8	77.4	76.2	74.2	72.1	69.9	67.7	65.4	63.0	60.6	55.3	42.8	24.7
6	*****	71.0	70.7	69.6	67.7	65.8	63.8	61.8	59.7	57.5	55.3	50.5	39.1	22.6
7	*****	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
8	*****	61.5	61.2	60.2	58.6	57.0	55.3	53.5	51.7	49.8	47.9	43.7	33.9	19.5
9	****	58.0	57.7	56.8	55.3	53.7	52.1	50.5	48.8	47.0	45.1	41.2	31.9	18.4
10	****	55.0	54.7	53.9	52.4	51.0	49.4	47.9	46.3	44.6	42.8	39.1	30.3	17.5
11	*****	52.4	52.2	51.4	50.0	48.6	47.1	45.6	44.1	42.5	40.8	37.3	28.9	16.7
12	*****	50.2	50.0	49.2	47.9	46.5	45.1	43.7	42.2	40.7	39.1	35.7	27.6	16.0
13	****	48.2	48.0	47.3	46.0	44.7	43.4	42.0	40.6	39.1	37.6	34.3	26.6	15.3
14	*****	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
1.5	*****	44.9	44.7	44.0	42.8	41.6	40.4	39.1	37.8	36.4	35.0	31.9	24.7	14.3
16	*****	43.5	43.3	42.6	41.5	40.3	39.1	37.8	36.6	35.2	33.9	30.9	23.9	13.8
17	******	42.2	42.0	41.3	40.2	39.1	37.9	36.7	35.5	34.2	32.8	30.0	23.2	13.4
18	*****	41.0	40.8	40.2	39.1	38.0	36.9	35.7	34.5	33.2	31.9	29.1	22.6	13.0
19	*****	39.9	39.7	39.1	38.0	37.0	35.9	34.7	33.6	32.3	31.1	28.4	22.0	12.7
20	*****	38.9	38.7	38.1	37.1	36.0	35.0	33.9	32.7	31.5	30.3	27.6	21.4	12.4
21	****	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
22	*****	37.1	36.9	36.3	35.4	34.4	33.3	32.3	31.2	30.0	28.9	26.4	20.4	11.8
23	*****		36.1	35.5	34.6	33.6	32.6	31.6	30.5	29.4	28.2	25.8	20.0	11.5
24	*****		35.3	34.8	33.9	32.9	31.9	30.9	29.9	28.8	27.6	25.2	19.5	11.3
25	*****		34.6	34.1	33.2	32.2	31.3	30.3	29.3	28.2	27.1	24.7	19.2	11.1
30	*****		31.6	31.1	30.3	29.4	28.5	27.6	26.7	25.7	24.7	22.6	17.5	10.1
35	*****		29.3	28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3
40	****		27.4	26.9	26.2	25.5	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
45	****		25.8	25.4	24.7	24.0	23.3	22.6	21.8	21.0	20.2	18.4	14.3	8.2
50 55		******		24.1	23.5	22.8	22.1	21.4	20.7	19.9	19.2	17.5	13.5	7.8
60	*****	******		22.0	22.4	21.7	21.1	20.4	19.7	19.0	18.3	16.7	12.9	7.5
65	******			21.1		20.8	20.2	19.5	18.9	18.2	17.5	16.0	12.4	7.1
70	******			20.4	20.6	20.0 19.3	19.4	18.8	18.1	17.5	16.8	15.3	11.9	6.9
75		******		19.7	19.2	18.6	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
80	******			19.1	18.5	18.0	18.1 17.5	17.5	16.9	16.3	15.6	14.3	11.1	6.4
85		*****		18.5	18.0	17.5	17.9	16.4	16.4	15.8	15.1	13.8	10.7	6.2
90	******			18.0	17.5	17.0	16.5	16.0			14.7	13.4	10.4	6.0
95	******			17.5	17.9	16.5	16.0	15.5	15.4 15.0	14.9	14.3	13.0	10.1	5.8
100	*****			17.0	16.6	16.1	15.6			14.5	13.9	12.7	9.8	5.7
100				17.0	10.0	10.1	13.6	15.1	14.6	14.1	13.5	12.4	9.6	5.5

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

BRITISH COLUMBIA

NUMERATOR OF				ESTIMATI	ED PERCEI	NTAGE						
PERCENTAGE												
(,000)	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%
125	*****	********	14.B	14.4	14,0	13.5	13.1	12.6	12.1	11.1	8.6	4.9
150	*****	*****	13.5	13.2	12.8	12.4	11.9	11.5	11.1	10.1	7.8	4.5
200	*****	**********	11.7	11.4	11.1	10.7	10.3	10.0	9.6	8.7	6.8	3.9
250	**********	************	*****	10.2	9.9	9.6	9.3	8.9	8.6	7.8	6.1	3.5
300	**********	*******	*****	9.3	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
350	**********	**********	*****	****	8.4	8.1	7.8	7.5	7.2	6.6	5.1	3.0
400	********	***********	******	*****	7.8	7.6	7.3	7.0	6.8	6.2	4.8	2.8
450	***********	***********	******	****	7.4	7.1	6.9	6.6	6.4	5.8	4.5	2.6
500	**********	***********	*****	*****	*****	6.8	6.5	6.3	6.1	5.5	4.3	2.5
750	*****	*******	*****	*****	*******	******	*****	5.1	4.9	4.5	3.5	2.0
1000	*****	***********	*******	******	*******		*******	******		3.9	3.0	1.7
1500	**********	***********	*******	*****				******	· M M M M M M M M M	IMMMMMM.	2.5	1.4
2000	***********	********	*****	*****	*****	******	******	*****	******	******	*****	1.2

ATLANTIC PROVINCES

NUMERATOR O	F					ESTIMATI	ED PERCEI	NTAGE						
(,000)	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	112.4	111.9	111.3	109.6	106.7	103.7	100.6	97.4	94.1	90.7	87.1	79.5	61.6	35.6
2	*****	79.1	78.7	77.5	75.5	73.3	71.1	68.9	66.5	64.1	61.6	56.2	43.6	25.2
3	*****	64.6	64.3	63.3	61.6	59.9	58.1	56.2	54.3	52.4	50.3	45.9	35.6	20.5
4	*****	56.0	55.7	54.8	53.4	51.9	50.3	48.7	47.1	45.3	43.6	39.8	30.8	17.8
5	*****	50.1	49.8	49.0	47.7	46.4	45.0	43.6	42.1	40.6	39.0	35.6	27.6	15.9
6	*****	45.7	45.5	44.8	43.6	42.3	41.1	39.8	38.4	37.0	35.6	32.5	25.2	14.5
7	******	42.3	42.1	41.4	40.3	39.2	38.0	36.8	35.6	34.3	32.9	30.1	23.3	13.4
8	******	39.6	39.4	38.8	37.7	36.7	35.6	34.4	33.3	32.1	30.8	28.1	21.8	12.6
9	*****	37.3	37.1	36.5	35.6	34.6	33.5	32.5	31.4	30.2	29.0	26.5	20.5	11.9
10	******	35.4	35.2	34.7	33.7	32.8	31.8	30.8	29.8	28.7	27.6	25.2	19.5	11.2
11	*****	33.7	33.6	33.1	32.2	31.3	30.3	29.4	28.4	27.3	26.3	24.0	18.6	10.7
12	*****	32.3	32,1	31.6	30.8	29.9	29.0	28.1	27.2	26.2	25.2	23.0	17.8	10.3
13	*****	31.0	30.9	30.4	29.6	28.8	27.9	27.0	26.1	25.2	24.2	22.1	17.1	9.9
14	*****	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
15	*****	28.9	28.8	28.3	27.6	26.8	26.0	25.2	24.3	23.4	22.5	20.5	15.9	9.2
16	*****	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
17	******	27.1	27.0	26.6	25.9	25.2	24.4	23.6	22.8	22.0	21.1	19.3	14.9	8.6
18	******		26.2	25.8	25.2	24.4	23.7	23.0	22.2	21.4	20.5	18.7	14.5	8.4
19	*****		25.5	25.2	24.5	23.8	23.1	22.3	21.6	20.8	20.0	18.2	14.1	8.2
20	******		24.9	24.5	23.9	23.2	22.5	21.8	21.0	20.3	19.5	17.8	13.8	8.0
21	*****		24.3	23.9	23.3	22.6	22.0	21.3	20.5	19.8	19.0	17.4	13.4	7.8
22	*****		23.7	23.4	22.8	22.1	21.4	20.8	20.1	19.3	18.6	17.0	13.1	7.6
23	******		23.2	22.9	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.8	7.4
24	******		22.7	22.4	21.8	21.2	20.5	19.9	19.2	18.5	17.8	16.2	12.6	7.3
25	******		22.3	21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
30	*****		20.3	20.0	19.5	18.9	18.4	17.8	17.2	16.6	15.9	14.5	11.2	6.5
35	******		18.8	18.5	18.0	17.5	17.0	16.5	15.9	15.3	14.7	13.4	10.4	6.0
40	******			17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
45	****			16.3	15.9	15.5	15.0	14.5	14.0	13.5	13.0	11.9	9.2	5.3
50	******			15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.2	8.7	5.0
55	******			14.8	14.4	14.0	13,6	13.1	12.7	12.2	11.7	10.7	8.3	4.8
60 65	******			14.2	13.8	13.4	13.0	12.6	12.1	11.7	11.2	10.3	8.0	4.6
70	******			13.6	13.2	12.9	12.5	12.1	11.7	11.2	10.8	9.9	7.6	4.4
-75	******			13.1	12.8	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.4	4.3
80	********	******		12.7	12.3	12.0	11.6	11.2	10.9	10.5	10.1	9.2	7 - 1	4.1
85	*******			12.3	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
90					11.6	11.2	10.9	10.6	10.2	9.8	9.5	8.6	6.7	3.9
	*****	*****	*****	****	11.2	10.9	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.7
95	方式を表示を表示を表示	****	****	****	10.9	10.6	10.3	10.0	9.7	9.3	8,9	8.2	6.3	3.6
100	*****	****	******	*****	10.7	10.4	10.1	9.7	9.4	9.1	8.7	8.0	6.2	3.6

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY PROVINCE)

ATLANTIC PROVINCES

NUMERATOR OF	ESTI	MATED PERCEN	ITAGE						
('000)	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%
125		.3 9.0	8.7	8.4	8.1	7.8	7.1	5.5	3,2
150	******* B.7 8	.5 8.2	8.0	7.7	7.4	7.1	6.5	5.0	2.9
200	************************	.3 7.1	6.9	6.7	6.4	6.2	5.6	4.4	2.5
250	**************************************	.6 6.4	6.2	6.0	5.7	5.5	5.0	3.9	2.2
300	*****************	** 5.8	5.6	5.4	5.2	5.0	4.6	3.6	2.1
350	**************	** 5.4	5.2	5.0	4.8	4.7	4.3	3.3	1.9
400	*******************	*****	4.9	4.7	4.5	4.4	4.0	3.1	1.8
450	*********	********	*****	4.4	4.3	4.1	3.7	2.9	1.7
500	*******************	********	*****	4.2	4.1	3.9	3.6	2.8	1.6
750	**********	*******	******	*****	*****	MMMMM	2.9	2.2	
1000	******************	****	*******		*****	****	2.7		1.3
1500	*************	******			*****		*****	1.9	1.1
, , ,				******	***	*****	*****	*****	0.9

PRAIRIE PROVINCES

NUMERATOR OF PERCENTAGE	F					ESTIMATI	ED PERCEI	NTAGE						
(,000)	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	151.3	150.6	149.9	147.5	143.6	139.6	135.4	131.1	126.7	122.0	117.3	107.0	82.9	47.9
2	107.0	106.5	106.0	104.3	101.5	98.7	95.7	92.7	89.6	86.3	82.9	75.7	58.6	33.8
3	87.4	87.0	86.5	85.2	82.9	80.6	78.2	75.7	73.1	70.5	67.7	61.8	47.9	27.6
4	******	75.3	74.9	73.8	71.8	69.8	67.7	65.5	63.3	61.0	58.6	53.5	41.5	23.9
5	*****	67.4	67.0	66.0	64.2	62.4	60.6	58.6	56.6	54.6	52.4	47.9	37.1	21.4
6	*****	61.5	61.2	60.2	58.6	57.0	55.3	53.5	51.7	49.8	47.9	43.7	33.8	19.5
7	****	56.9	56.6	55.8	54.3	52.7	51.2	49.5	47.9	46.1	44.3	40.5	31.3	18.1
8	*****	53.3	53.0	52.2	50.8	49.3	47.9	46.3	44.8	43.1	41.5	37.8	29.3	16.9
9	*****	50.2	50.0	49.2	47.9	46.5	45.1	43.7	42.2	40.7	39,1	35.7	27.6	16.0
10	*****	47.6	47.4	46.7	45.4	44.1	42.8	41.5	40.1	38.6	37.1	33.8	26.2	15.1
11	****	45.4	45.2	44.5	43.3	42.1	40.8	39.5	38.2	36.8	35.4	32.3	25.0	14.4
12	*****	43.5	43.3	42.6	41.5	40.3	39.1	37.8	36.6	35,2	33.8	30.9	23.9	13.8
13	******	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
14	*****	40.3	40.1	39.4	38.4	37.3	36.2	35.0	33.8	32.6	31.3	28.6	22.2	12.8
15	*****	38.9	38,7	38.1	37.1	36.0	35.0	33.8	32.7	31.5	30,3	27.6	21.4	12.4
16	*****	37.7	37.5	36.9	35.9	34.9	33.8	32.8	31.7	30.5	29.3	26.8	20.7	12.0
17	*****	36.5	36.3	35.8	34.8	33.8	32.8	31.8	30.7	29.6	28.4	26.0	20.1	11.6
18	*****	35.5	35.3	34.8	33.8	32.9	31.9	30.9	29.9	28.8	27.6	25.2	19.5	11.3
19	*****	34.6	34.4	33.8	32.9	32.0	31.1	30.1	29.1	28.0	26.9	24.6	19.0	11.0
20	*****	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
21	*****	32.9	32.7	32.2	31.3	30.5	29.5	28.6	27.6	26.6	25.6	23.4	18.1	10.4
22	*****	32.1	31.9	31.5	30.6	29.8	28.9	27.9	27.0	26.0	25.0	22.8	17.7	10.2
23	*****	31.4	31.2	30.8	29.9	29.1	28.2	27.3	26.4	25.4	24.4	22.3	17.3	10.0
24	******	30.7	30.6	30.1	29.3	28.5	27.6	26.8	25.9	24.9	23.9	21.8	16.9	9.8
25	*****	30.1	30.0	29.5	28.7	27.9	27.1	26.2	25.3	24.4	23.5	21.4	16.6	9.6
30	*****	27.5	27.4	26.9	26.2	25.5	24.7	23.9	23,1	22.3	21.4	19.5	15.1	8.7
35	*****		25.3	24.9	24.3	23.6	22.9	22.2	21.4	20.6	19.8	18.1	14.0	8.1
40	*****		23.7	23.3	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
45	****		22.3	22.0	21.4	20.8	20.2	19.5	18.9	18.2	17.5	16.0	12.4	7.1
50	*****		21.2	20.9	20.3	19.7	19.1	18.5	17.9	17.3	16.6	15.1	11.7	6.8
55	*****		20.2	19.9	19.4	18.8	18.3	17.7	17.1	16.5	15.8	14.4	11.2	6.5
60	*****		19.3	19.0	18.5	18.0	17.5	16.9	16.4	15.8	15.1	13.8	10.7	6.2
65 70	****		18.6	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
75	******			17.6	17.2	16.7	16.2	15.7	15.1	14.6	14.0	12.8	9.9	5.7
80	******	*****		17.0	16.6	16.1	15.6	15.1	14.6	14.1	13.5	12.4	9.6	5.5
85				16.5	16.1	15.6	15.1	14.7	14.2	13.6	13,1	12.0	9.3	5.4
90	******	*****	*****	16.0	15.6	15.1	14.7	14.2	13.7	13.2	12.7	11.6	9.0	5.2
95	******	*****	*****	15.6	15.1	14.7	14.3	13.8	13.4	12.9	12.4	11.3	8.7	5.0
100				15.1	14.7	14.3	13.9	13.5	13.0	12.5	12.0	11.0	8.5	4.9
100	******	*****	****	14.8	14.4	14.0	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

PRAIRIE PROVINCES

NUMERATOR D	F					ESTIMATE	ED PERCEI	NTAGE						
(,000)	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%
125	******	*****	*****	13.2	12.8	12.5	12.1	11.7	11.3	10.9	10.5	9.6	7.4	4.3
150	*******	*****	****	12.0	11.7	11.4	11.1	10.7	10.3	10.0	9.6	8.7	6.8	3.9
200	*******	*****	*****	*****	10.2	9.9	9.6	9.3	9.0	8.6	8.3	7.6	5.9	3.4
250	********	*****	*****	*****	9.1	8.8	8.6	8.3	8.0	7.7	7.4	6.8	5.2	3.0
300	********	******	******	****	8.3	8.1	7.8	7.6	7.3	7.0	6.8	6.2	4.8	2.8
350	********	*****	*****	*****	*****	7.5	7.2	7.0	6.8	6.5	6.3	5.7	4.4	2.6
400	********	*****	*****	*****	*****	7.0	6.8	6.6	6.3	6.1	5.9	5.4	4.1	2.4
450	********	******	******	*****	*****	6.6	6.4	6.2	6.0	5.8	5.5	5.0	3.9	2.3
500	*******	*****	*****	*****	*****	6.2	6.1	5.9	5.7	5.5	5.2	4.8	3.7	2.1
750	*******	*****	******	*****	******	*****	*****	4.8	4.6	4.5	4.3	3.9	3.0	1.7
1000	********	*****	******	******	******	*****	*****		4.0	3.9	3.7	3.4	2.6	1.5
1500	*******	******	******	******	*****	****	*****	******		*******	*****	2.8	2.1	1.2
2000	*******	******	*****	*****	*****	******	******	******	******	******	*******		1.9	1.1
3000	*******	*****	*****	*****	****	****	****	*****	******	*****	*****	*****	*****	0.9

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

NORTHERN AND EASTERN NEW BRUNSHICK

NUMERATOR OF						ESTIMAT	ED PERCEI	NTAGE						
PERCENTAGE														
(,000)	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	******	69.9	69.6	68.5	66.7	64.8	62.9	60.9	58.8	56.7	54.4	49.7	38.5	22.2
2	****	49.4	49.2	48.4	47.1	45.8	44.4	43.0	41.6	40.1	38.5	35.1	27.2	15.7
3	*****	*****	40.2	39.5	38.5	37.4	36.3	35.1	33.9	32.7	31.4	28.7	22.2	12.8
4	*****	*****	34.8	34.2	33.3	32.4	31.4	30.4	29.4	28.3	27.2	24.8	19.2	11.1
5	*****	*****	31.1	30.6	29.8	29.0	28.1	27.2	26.3	25.3	24.3	22.2	17.2	9.9
6	******	*****	****	28.0	27.2	26.5	25.7	24.8	24.0	23.1	22.2	20.3	15.7	9.1
7	*******	*****	*****	25.9	25.2	24.5	23.8	23.0	22.2	21.4	20.6	18.8	14.5	8.4
8	*******	*****	*****	24.2	23.6	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.9
9	*****	*****	****	22.8	22.2	21.6	21.0	20.3	19.6	18.9	18.1	16.6	12.8	7.4
10	*******	******	****	21.7	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
11	*****	******	*****	20.7	20.1	19.5	19.0	18.4	17.7	17.1	16.4	15.0	11.6	6.7
12	*****	*****	****	19.8	19.2	18.7	18.1	17.6	17.0	16.4	15.7	14.3	11.1	6.4
13	*****	*****	****	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
14	******	*****	****	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
15	*****	*****	******	****	17.2	16.7	16.2	15.7	15.2	14.6	14.1	12.8	9.9	5.7
16	******	******	******	*****	16.7	16.2	15.7	15.2	14.7	14.2	13.6	12.4	9.6	5.6
17	******	*****	******	*****	16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.1	9.3	5.4
18	******	*****	*****	****	15.7	15.3	14.8	14.3	13.9	13.4	12.8	11.7	9.1	5.2
19	****	******	*****	*****	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	5.1
20	*****	******	*****	****	14.9	14.5	14.1	13.6	13.1	12.7	12.2	11.1	8.6	5.0
21	******	*****	******	****	14.5	14.1	13.7	13.3	12.8	12.4	11.9	10.8	8.4	4.8
22	******	******	******	*****	14.2	13.8	13.4	13.0	12.5	12.1	11.6	10.6	8.2	4.7
23	*****	*****	*****	****	13.9	13.5	13.1	12.7	12.3	11.8	11.4	10.4	8.0	4.6
24	******	*****	*****	*****	13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.9	4.5
25	*****	*****	*****	****	13.3	13.0	12.6	12.2	11.8	11.3	10.9	9.9	7.7	4.4
30	******	*****	*****	*****	*****	11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
35			*****			11.0	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.8
40	******					10.2	9.9	9.6	9.3	9.0	8.6	7.9	6.1	3.5
45	*****						9.4	9.1	8.8	8.4	8.1	7.4	5.7	3.3
50			******				8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.4
55	******						8.5	8.2	7.9	7.6	7.3	6.7	5.2	3.0
60	******	*****	*****	*****	*****	*****	*****	7.9	7.6	7.3	7.0	6.4	5.0	2.9
65	******	******	*****	*****	*****	****	****	7.5	7.3	7.0	6.8	6.2	4.8	2.8
70	****	*****	****	*****	*****	****		7.3	7.0	6.8	6.5	5.9	4.6	2.7
75	共共共共共共共共	*****	***	****	*****	****		***	6.8	6.5	6.3	5.7	4.4	2.6
80	元元元元元元元元	****	*****	****	*****	****	*****	*****	6.6	6.3	6.1	5.6	4.3	2.5
85	有有关有关的关系	****	****	*****	*****	*****	*******	*****	6.4	6.1	5.9	5.4	4.2	2.4
90	****	****	*****	*****	****	****	******	******	*****	6.0	5.7	5.2	4.1	2.3
95	*****						******	******	*****	5.8	5.6	5.1	3.9	2.3
100	*****	*****	****	*****	*****	******	******	*******	*****	5.7	5.4	5.0	3.8	2.2

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

NORTHERN AND EASTERN NEW BRUNSHICK

NUMERATOR OF					P .	ESTIMATI	ED PERCEI	NT AGE						
PERCENTAGE ('000)	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%
125	******	******		*****	*****	*****	******	******	******	*****	*****	4.4	3.4	2.0
150	********	******	******	******	******	*******	******	******	******	******	******	*****	3.1	1.8
200	*******	******	******	******	******	******	******	*******	*******	*****	******	*****	2.7	1.6
250	********	******	******	*******	*****	******	******	******	*****	******	******	******	*****	1.4

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION) MONTREAL

NUMERATOR O						ESTIMAT	ED PERCEI	NTAGE						
1,0001	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	141.7	141.1	140.3	138.2	134.5	130.7	126.8	122.8	118.6	114.3	109.8	100.2	77.7	44.8
2	100.2	99.7	99.2	97.7	95.1	92.4	89.7	86.8	83.9	80.8	77.7	70.9	54.9	31.7
3	*****	81.4	81.0	79.8	77.7	75.5	73.2	70.9	68.5	66.0	63.4	57.9	44.8	25.9
4	*****	70.5	70.2	69.1	67.2	65.4	63.4	61.4	59.3	57.2	54.9	50.1	38.8	22.4
5	*****	63.1	62.8	61.8	60.1	58.5	56.7	54.9	53.0	51.1	49.1	44.8	34.7	20.0
6	******	57.6	57.3	56.4	54.9	53.4	51.8	50.1	48.4	46.7	44.8	40.9	31.7	18.3
7	******	53.3	53.0	52.2	50.8	49.4	47.9	46.4	44.8	43.2	41.5	37.9	29.3	16.9
8	*****	49.9	49.6	48.9	47.6	46.2	44.8	43.4	41.9	40.4	38.8	35.4	27.5	15.9
9	*****	47.0	46.8	46.1	44.8	43.6	42.3	40.9	39.5	38.1	36.6	33.4	25.9	14.9
10	*****	44.6	44.4	43.7	42.5	41.3	40.1	38.8	37.5	36.1	34.7	31.7	24.6	14.2
1.1	*****	42.5	42.3	41.7	40.6	39.4	38.2	37.0	35.8	34.5	33.1	30.2	23.4	13.5
12	*****	40.7	40.5	39.9	38.8	37.7	36.6	35.4	34.2	33.0	31.7	28.9	22.4	12.9
13	*****	39.1	38.9	38.3	37.3	36.3	35.2	34.1	32.9	31.7	30.5	27.8	21.5	12.4
14	****	37.7	37.5	36.9	35.9	34.9	33.9	32.8	31.7	30.5	29.3	26.8	20.8	12.0
15	******	36.4	36.2	35.7	34.7	33.7	32.7	31.7	30.6	29.5	28.4	25.9	20.0	11.6
16	******	35.3	35.1	34.5	33.6	32.7	31.7	30.7	29.7	28.6	27.5	25.1	19.4	11.2
17	*****	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
18	*****	33.2	33.1	32.6	31.7	30.8	29.9	28.9	28.0	26.9	25.9	23.6	18.3	10.6
19	*****	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
20	*****	31.5	31.4	30.9	30.1	29.2	28.4	27.5	26.5	25.6	24.6	22.4	17.4	10.0
21	****	30.8	30.6	30.2	29.3	28.5	27.7	26.8	25.9	24.9	24.0	21.9	16.9	9.8
22	******	30.1	29.9	29.5	28.7	27.9	27.0	26.2	25.3	24.4	23.4	21.4	16.6	9.6
24	******	29.4	29.3	28.8	28.0	27.3	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.3
25	******	28.2	28.6	28.2	27.5	26.7	25.9	25.1	24.2	23.3	22.4	20.5	15.9	9.2
30	******		28.1	27.6	26.9	26.1	25.4	24.6	23.7	22.9	22.0	20.0	15.5	9.0
35	******		23.7	23.4	24.6	23.9	23.2	22.4	21.7	20.9	20.0	18.3	14.2	8.2
40	*******		22.2	21.8	21.3	22.1	21.4	20.8	20.0	19.3	18.6	16.9	13.1	7.6
45	*******		20.9	20.6	20.0	19.5	18.9	19.4	18.8	18.1	17.4	15.9	12.3	7.1
50	******		19.8	19.5	19.0	18.5	17.9	17.4	17.7	17.0	16.4	14.9	11.6	6.7
55	*******			18.6	18.1	17.6	17.1	16.6	16.0	16.2	15.5	14.2	11.0	6.,3
60	******			17.8	17.4	16.9	16.4	15.9		15.4	14.8	13.5	10.5	6.0
65		*****		17.1	16.7	16.2	15.7	15.7	15.3	14.8	14.2	12.9	10.0	5.8
70	******			16.5	16.1	15.6	15.2	14.7	14.7	14.2	13.6	12.4	9.6	5.6
75		*****		16.0	15.5	15.1	14.6	14.2	13.7		13.1	12.0	9.3	5.4
80		******		15.4	15.0	14.6	14.2	13.7	13.7	13.2	12.7	11.6	9.0	5.2
85		******		15.0	14.6	14.2	13.8	13.3	12.9	12.6	11.9	11.2	8.7	5.0
90		*****		14.6	14.2	13.8	13.4	12.9	12.5	12.4	11.6	10.9	8.4	4.9
95	******	******	*****	14.2	13.8	13.4	13.0	12.6	12.5	11.7	11.5	10.6	8.2	4.7
100	******			13.8	13.4	13.1	12.7	12.3	11.9	11.4		10.3	8.0	4.6
				1 - 1 0	12.4	1 4 4 1	16.7	16.3	11.7	11.4	11.0	10.0	7.8	4.5

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

MONTREAL

UMERATOR OF	-	ES	TIMATE	D PERCEN	TAGE						
('000)	0.1% 1.0% 2.0% 5.0%	10.0% 1	5.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
125	***************************************	12.0	11.7	11.3	11.0	10.6	10.2	9.8	9.0	6.9	4.0
150	*********	11.0	10.7	10.4	10.0	9.7	9.3	9.0	8.2	6.3	3.7
200	*********	9.5	9.2	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
250	************	8.5	8.3	8.0	7.8	7.5	7.2	6.9	6.3	4.9	2.8
300	*********	****	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
350	*******	****	7.0	6.8	6.6	6.3	6.1	5.9	5.4	4.2	2.4
400	***********	****	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
450	*********	*****	经帐款	6.0	5.8	5.6	5.4	5.2	4.7	3.7	2.1
500	*****	*****	长年长年	5.7	5.5	5.3	5.1	4.9	4.5	3.5	2.0
750	**********	******	****	******		4.3	4.2	4.0	3.7	2.8	1.6
1000	*********	*******	*****	*****	****	*****	*****	3.5	3.2	2.5	
1500	************	*******	*****	******	*****	****	*****		3 · C		1.4
2000	计关注并实现技术并有关的实现的实现的对象的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词	*****	****	***	****	*****	*****	*****	*****	2.0	1.2

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION) OUTAQUAIS

NUMERATOR OF PERCENTAGE	:					ESTIMAT	ED PERCEI	NTAGE						
1,0001	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	******	89.2	88.7	87.3	85.0	82.6	80.1	77.6	75.0	72.2	69.4	63.4	49.1	28.3
2	*****	63.0	62.7	61.8	60.1	58.4	56.7	54.9	53.0	51.1	49.1	44.8	34.7	20.0
3	*****	****	51.2	50.4	49.1	47.7	46.3	44.8	43.3	41.7	40.1	36.6	28.3	16.4
4	******	*****	44.4	43.7	42.5	41.3	40.1	38.8	37.5	36.1	34.7	31.7	24.5	14.2
5	*****	******	*****	39.1	38.0	36.9	35.8	34.7	33.5	32.3	31.0	28.3	21.9	12.7
6	******	******	*****	35.7	34.7	33.7	32.7	31.7	30.6	29.5	28.3	25.9	20.0	11.6
7	******	*****	****	33.0	32.1	31.2	30.3	29.3	28.3	27.3	26.2	23.9	18.5	10.7
8	*****	*****	*****	30.9	30.1	29.2	28.3	27.4	26.5	25.5	24.5	22.4	17.4	10.0
9	*****	******	****	29.1	28.3	27.5	26.7	25.9	25.0	24.1	23.1	21.1	16.4	9.4
10	*****	*****	****	27.6	26.9	26.1	25.3	24.5	23.7	22.8	21.9	20.0	15.5	9.0
11	******	*****	******	****	25.6	24.9	24.2	23.4	22.6	21.8	20.9	19.1	14.8	8.5
12	******	*****	*****	****	24.5	23.8	23.1	22.4	21.6	20.9	20.0	18.3	14.2	8.2
13	******	*****	*****	****	23.6	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.9
14	******	******	******	****	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
15	******	******	*****	****	21.9	21.3	20.7	20.0	19.4	18.7	17.9	16.4	12.7	7.3
16	*****	******	******	****	21.3	20.7	20.0	19.4	18.7	18.1	17.4	15.8	12.3	7.1
17	*****	*****	******	*****	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.4	11.9	6.9
18	*****	******	*****	****	20.0	19,5	18.9	18.3	17.7	17.0	16.4	14.9	11.6	6.7
19	*****	******	******	*****	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.5	11.3	6.5
20	*****	*****	******	*****	19.0	18.5	17.9	17.4	16.8	16.2	15.5	14.2	11.0	6.3
21	*****	******	******	******	*****	18.0	17.5	16.9	16.4	15.8	15.1	13.8	10.7	6.2
22	****	******	******	******	****	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.5	6.0
23	*****	******	******	******	*****	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.9
24	*****	******	******	******	*****	16.9	16.4	15.8	15.3	14.7	14.2	12.9	10.0	5.8
25	******	******	*****	******	*****	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
30	******	*****	******	******	****	15.1	14.6	14.2	13.7	13.2	12.7	11.6	9.0	5.2
35	******	*****	*****	******	****	****	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8
40	******	******	*****	******	*****	*****	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5
45			*****					11.6	11.2	10.8	10.3	9.4	7.3	4.2
50	******	******	*****	*****	*****	*****	*****	11.0	10.6	10.2	9.8	9.0	6.9	4.0
55	*****	*****	******	*****	*****	*****	*****	****	10.1	9.7	9.4	8.5	6.6	3.8
60	*****	*****	*****	*****	*****	*****	******	*****	9.7	9.3	9.0	8.2	6.3	3.7
65	******	******	******	*****	*****	******	******	******	*****	9.0	8.6	7.9	6.1	3.5
70	*****	******	******	******	*****	******	******	******	*****	8.6	8.3	7.6	5.9	3.4
75	*****	******	*****	******	*****	******	******	******	******	*****	8.0	7.3	5.7	3.3
80	*****	*****	*****	*****	*****	******	******	*****	******	****	7.8	7.1	5.5	3.2
85	*****	******	******	*****	*****	******	******	******	******	******	*****	6.9	5.3	3.1
90	******	*****	*****	*****	*****	*****	******	******	******	******	*****	6.7	5.2	3.0
95	******	******	******	******	*****	******	******	******	******	*****	*****	6.5	5.0	2.9
100	******	******	*****	*****	*****	******	******	*****	******	******	*****	6.3	4.9	2.8

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

OUTAQUAIS

NUMERATOR OF						ESTIMATI	D PERCE	NTAGE						
PERCENTAGE ('000)	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%
	******												4.4	2.5
150	******	******	******	****	****	*****	****	****	****	****	*****	****	****	2.3

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

EASTERN TOWNSHIPS

NUMERATOR OF						ESTIMATI	ED PERCEI	NTACE						
PERCENTAGE						LUTZITATI	LD PERCE	TIAGE						
('000)	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	*****	77.5	77.1	75.9	73.9	71.8	69.7	67.4	65.2	62.8	60.3	55.1	42.7	24.6
2	*****	54.8	54.5	53.7	52.2	50.8	49.3	47.7	46.1	44.4	42.7	38.9	30.2	17.4
3	********	****	44.5	43.8	42.7	41.5	40.2	38.9	37.6	36.3	34.8	31.8	24.6	14.2
4	*******	****	38.5	38.0	36.9	35.9	34.8	33.7	32.6	31.4	30.2	27.5	21.3	12.3
5	*******	****	34.5	33.9	33.0	32.1	31.2	30.2	29.1	28.1	27.0	24.6	19.1	11.0
6	*******	******	****	31.0	30.2	29.3	28.4	27.5	26.6	25.6	24.6	22.5	17.4	10.1
7	*******	******	*****	28.7	27.9	27.1	26.3	25.5	24.6	23.7	22.8	20.8	16.1	9.3
8	******	*****	****	26.8	26.1	25.4	24.6	23.8	23.0	22.2	21.3	19.5	15.1	8.7
9	******	*****	*****	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.2
10	*****	*****	*****	24.0	23.4	22.7	22.0	21.3	20.6	19.9	19.1	17.4	13.5	7.8
11	******	******	****	22.9	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.4
12	*****	******	*****	21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
13	*****	*****	****	21.1	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
14	*****	*****	*****	*****	19.7	19.2	18.6	18.0	17.4	16.8	16.1	14.7	11.4	6.6
15	*****	*****	******	*****	19.1	18.5	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
16		******			18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
17	*****				17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.3	6.0
18		*****			17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
19	*****				16.9	16.5	16.0	15.5	14.9	14.4	13.8	12.6	9.8	5.6
20	*****	*****	*****	****	16.5	16.1	15.6	15.1	14.6	14.0	13.5	12.3	9.5	5.5
2 1		*****			16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
22	*****				15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.7	9.1	5.3
23	*****				15.4	15.0	14.5	14.1	13.6	13.1	12.6	11.5	8.9	5.1
24	*****				15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.2	8.7	5.0
25	******				14.8	14.4	13.9	13.5	13.0	12.6	12.1	11.0	8.5	4.9
30	*****					13.1	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
35	*****					12.1	11.8	11.4	11.0	10.6	10.2	9.3	7.2	4.2
40	*****					11.4	11.0	10.7	10.3	9.9	9.5	8.7	6.7	3.9
45	*****						10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
50	******						9.9	9.5	9.2	8.9	8.5	7.8	6.0	3.5
55	******							9.1	8.8	8.5	8.1	7.4	5.8	3.3
60	******						*****	8.7	8.4	8.1	7.8	7.1	5.5	3.2
65	*****						*****	8.4	8.1	7.8	7.5	6.8	5.3	3.1
70	*******	****	*****						7.8	7.5	7.2	6.6	5.1	2.9
75	安安市共产营营销销售	****	*****	*****	******	******	******	*****	7.5	7.3	7.0	6.4	4.9	2.8
80	元元元元元元元元元元元元	****	*****	****	*****	******	******	****	7.3	7.0	6.7	6.2	4.8	2.8
85	****	表示表示条件	****	*****	*****	******	******			6.8	6.5	6.0	4.6	2.7
90	****	*****	****	*****	******	******	******	******	****	6.6	6.4	5.8	4.5	2.6
95	元元元元元元元元元元	****	*****	*****	****	****	******	******	*****	****	6.2	5.6	4.4	2.5
100	*****	****	****	*****	*****	*****	*****	*****	*****	***	6.0	5.5	4.3	2.5

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G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

EASTERN TOWNSHIPS

NUMERATOR OF PERCENTAGE						ESTIMAT	ED PERCEI	NTAGE						
(,000)	0.12	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%
125	*****	******	******	*****	******	******	******	*****	******	*****	*****	4.9	3.8	2.2
150	******	******	******	******	*****	******	*****	******	******	******	******	*****	3.5	2.0
200	******	******	******	*****	******	*****	******	******	******	******	******	******	*****	1.7

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

NORTH-EASTERN ONTARIO

NUMERATOR OF	r					ESTIMAT	ED PERCE	NTAGE						
PERCENTAGE														
('000)	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	******	71.3	70.9	69.8	67.9	66.0	64.1	62.0	59.9	57.7	55.5	50.6	39.2	22.6
2	*****	50.4	50.1	49.4	48.0	46.7	45.3	43.9	42.4	40.8	39.2	35.8	27.7	16.0
3	*****	41.1	40.9	40.3	39.2	38.1	37.0	35.8	34.6	33.3	32.0	29.2	22.6	13.1
4	*****	*****	35.4	34.9	34.0	33.0	32.0	31.0	30.0	28.9	27.7	25.3	19.6	11.3
5	******	*****	31.7	31.2	30.4	29.5	28.6	27.7	26.8	25.8	24.8	22.6	17.5	10.1
6	******		28.9	28.5	27.7	27.0	26.1	25.3	24.5	23.6	22.6	20.7	16.0	9.2
7	*****	*****	****	26.4	25.7	25.0	24.2	23.4	22.6	21.8	21.0	19.1	14.8	8.6
8	*****	*****	*****	24.7	24.0	23.3	22.6	21.9	21.2	20.4	19.6	17.9	13.9	8.0
. 9	*******	*****	*****	23.3	22.6	22.0	21.4	20.7	20.0	19.2	18.5	16.9	13.1	7.5
10	******	******	*****	22.1	21.5	20.9	20.3	19.6	18.9	18.3	17.5	16.0	12.4	7.2
11	*****	******	*****	21.0	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
12	*******	******	*****	20.1	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
13	*****	******	*****	19.4	18.8	18.3	17.8	17.2	16.6	16.0	15.4	14.0	10.9	6.3
14	******	*****	*****	18.7	18.2	17.6	17.1	16.6	16.0	15.4	14.8	13.5	10.5	6.1
15	******	******	*****	18.0	17.5	17.0	16.5	16.0	15.5	14.9	14.3	13.1	10.1	5.8
16	******	******	*****	****	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
17	*******	*****	*****	*****	16.5	16.0	15.5	15.0	14.5	14.0	13.5	12.3	9.5	5.5
18	*******	******	******	****	16.0	15.6	15.1	14.6	14.1	13.6	13.1	11.9	9.2	5.3
19	*****				15.6	15.1	14.7	14.2	13.7	13.2	12.7	11.6	9.0	5.2
20	******				15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
21	*****				14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
22	*****				14.5	14.1	13.7	13.2	12.8	12.3	11.8	10.8	8.4	4.8
23	*****				14.2	13.8	13.4	12.9	12.5	12.0	11.6	10.6	8.2	4.7
24	******				13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
25	******				13.6	13.2	12.8	12.4	12.0	11.5	11.1	10.1	7.8	4.5
30	*******				12.4	12.1	11.7	11.3	10.9	10.5	10.1	9.2	7.2	4.1
35	******					11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
40	******					10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
45	*****					9.8	9.5	9.2	8.9	8.6	8.3	7.5	5.8	3.4
50	*******						9.1	8.8	8.5	8.2	7.8	7.2	5.5	3.2
55			******				8.6	8.4	8.1	7.8	7.5	6.8	5.3	3.1
60	*****						8.3	8.0	7.7	7.5	7.2	6.5	5.1	2.9
65	*****							7.7	7.4	7.2	6.9	6.3	4.9	2.8
70			******					7.4	7.2	6.9	6.6	6.1	4.7	2.7
75	******							7.2	6.9	6.7	6.4	5.8	4.5	2.6
80	******	******	******	******	******	*****	******	*****	6.7	6.5	6.2	5.7	4.4	2.5
85	******	******	******	******	******	*****	******	*****	6.5	6.3	6.0	5.5	4.3	2.5
90	*****								6.3	6.1	5.8	5.3	4.1	2.4
95	*****									5.9	5.7	5.2	4.0	2.3
100	******	*****	*****	******	*******	*******	*******	******	*****	5.8	5.5	5.1	3.9	2.3

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

NORTH-EASTERN ONTARIO

NUMERATOR OF							ESTIMATE	D PERCEI	NTAGE						
PERCENTAGE ('000)		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%
125	***	******	*****	******	*****	******	*******	*****	******	******	******	*****	4.5	3.5	2.0
	***	*****	******	******	*****	******	******	******	*******	*****	******	*****	4.1	3.2	1.8
200	***	*****	******	******	*****	******	*****	*****	*******	******	*****	******	*****	2.8	1.6
250	***	*****	******	******	*****	******	******	******	******	*****	******	*****	******	*****	1.4

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

EASTERN ONTARIO

NUMERATOR O PERCENTAGE						ESTIMAT	ED PERCE	NTAGE						
('000)	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	*****	81.1	80.7	79.4	77.3	75.2	72.9	70.6	68.2	65.7	63.1	57.6	44.6	25.8
2	*****	57.3	57.1	56.2	54.7	53.1	51.6	49.9	48.2	46.5	44.6	40.8	31.6	18.2
3	******	46.8	46.5	45.9	44.6	43.4	42.1	40.8	39.4	37.9	36.5	33.3	25.8	14.9
4	*****	40.6	40.3	39.7	38.7	37.6	36.5	35.3	34.1	32.9	31.6	28.8	22.3	12.9
5	*****	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
6	*****	33.1	32.9	32.4	31.6	30.7	29.8	28.8	27.8	26.8	25.8	23.5	18.2	10.5
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
8	*******		28.5	28.1	27.3	26.6	25.8	25.0	24.1	23.2	22.3	20.4	15.8	9.1
9	******	****	26.9	26.5	25.8	25.1	24.3	23.5	22.7	21.9	21.0	19.2	14.9	8.6
10	******	****	25.5	25.1	24.5	23.8	23.1	22.3	21.6	20.8	20.0	18.2	14.1	8.2
11	*******	****	24.3	24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.0	17.4	13.5	7.8
12	******	****	23.3	22.9	22.3	21.7	21.0	20.4	19.7	19.0	18.2	16.6	12.9	7.4
13	******	*****	****	22.0	21.4	20.8	20.2	19.6	18.9	18.2	17.5	16.0	12.4	7.1
14	******			21.2	20.7	20.1	19.5	18.9	18.2	17.6	16.9	15.4	11.9	6.9
15	******			20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
16	*****			19.9	19.3	18.8	18.2	17.6	17.0	16.4	15.8	14.4	11.2	6.4
17	****			19.3	18.8	18.2	17.7	17.1	16.5	15.9	15.3	14.0	10.8	6.3
18	*******			18.7	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
19	****			18.2	17.7	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.9
20	******			17.8	17.3	16.8	16.3	15.8	15.2	14.7	14.1	12.9	10.0	5.8
2 1	******	*****	****	17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
22	*****			16.9	16.5	16.0	15.5	15.1	14.5	14.0	13.5	12.3	9.5	5.5
23	******			16.6	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
24	*****	*****	*****	16.2	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
25	*****	****	*****	15.9	15.5	15.0	14.6	14.1	13.6	13.1	12.6	11.5	8.9	5.2
30	*****			14.5	14.1	13.7	13.3	12.9	12.5	12.0	11.5	10.5	8.2	4.7
35	******				13.1	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.5	4.4
40	*******				12.2	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
45	*******				11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
50	******				10.9	10.6	10.3	10.0	9.6	9.3	8.9	8.2	6.3	3.6
55	******				10.4	10.1	9.8	9.5	9.2	8.9	8.5	7.8	6.0	3.5
60	******				10.0	9.7	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
65	*******					9.3	9.0	8.8	8.5	8.2	7.8	7.1	5.5	3.2
70	*****					9.0	8.7	8.4	8.2	7.9	7.5	6.9	5.3	3.1
75	******					8.7	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.0
80	*****					8.4	8.2	7.9	7.6	7.3	7.1	6.4	5.0	2.9
85	*****					8.2	7.9	7.7	7.4	7.1	6.8	6.3	4.8	2.8
90	******					7.9	7.7	7.4	7.2	6.9	6.7	6.1	4.7	2.7
95	*****						7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6
100	*****	*******	*****	*****	******	*****	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6

G.S.S. CYCLE 2 (MAIN FILE BY LINGUISTIC REGION)

EASTERN ONTARIO

NUMERATOR OF PERCENTAGE	F					ESTIMATE	D PERCEI	ITAGE						
(,000)	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%
125	******	******	*****	*****	******	******	*****	6.3	6.1	5.9	5.6	5.2	4.0	2.3
150	******	*****	*****	*****	******	*****	****	5.8	5.6	5.4	5.2	4.7	3.6	2.1
200	******	******	*****	*****	******	******	******	*******	*****	4.6	4.5	9.1	3.2	1.8
250	*******	******	*****	******	******	******	******	******	******	*****	*****	3.6	2.8	1.6
300	*******	*******	*****	******	******	*******	******	******	*****	*****	*****	3.3	2.6	1.5
350	********	*******	*****	******	******	*****	******	*****	*****	*****	******	*****	2.4	1.4
400	*******	******	*****	*****	*****	******	******	******	*****	*****	*******	*****	2.2	1.3
450	*******	******	*****									******		1.2
500	*******	*******	*****	*****	*****	******	******	******	*****	*****	*****	******	*****	1.2

CANADA

NUMERATOR (ESTIMATI	D PERCE	NTAGE						
('000)	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	187.0	186.1	185.2	182.3	177.5	172.5	167.3	162.0	156.5	150.8	144.9	132.3	102.5	59.2
2	132.2	131.6	130.9	128.9	125.5	121.9	118.3	114.6	110.7	106.6	102.5	93.5	72.4	41.8
3	107.9	107.5	106.9	105.3	102.5	99.6	96.6	93.5	90.4	87.1	83.7	76.4	59.2	34.2
4	93.5	93.1	92.6	91.2	88.7	86.2	83.7	81.0	78.3	75.4	72.4	66.1	51.2	29.6
5	83.6	83.2	82.8	81.5	79.4	77.1	74.8	72.4	70.0	67.4	64.8	59.2	45.8	26.5
6	76.3	76.0	75.6	74.4	72.4	70.4	68.3	66.1	63.9	61.6	59.2	54.0	41.8	24.1
7	70.7	70.3	70.0	68.9	67.1	65.2	63.2	61.2	59.2	57.0	54.8	50.0	38.7	22.4
8	66.1	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
9	62.3	62.0	61.7	60.8	59.2	57.5	55.8	54.0	52.2	50.3	48.3	44.1	34.2	19.7
10	59.1	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
11	56.4	56.1	55.8	55.0	53.5	52.0	50.4	48.8	47.2	45.5	43.7	39.9	30.9	17.8
12	54.0	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
13	51.9	51.6	51.4	50.6	49.2	47.8	46.4	44.9	43.4	41.8	40.2	36.7	28.4	16.4
14	50.0	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
15	48.3	48.1	47.8	47.1	45.8	44.5	43.2	41.8	40.4	38.9	37.4	34.2	26.5	15.3
16	46.7	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
17	45.3	45.1	44.9	44.2	43.0	41.8	40.6	39.3	38.0	36.6	35.1	32.1	24.8	14.3
18	44.1	43.9	43.6	43.0	41.8	40.6	39.4	38.2	36.9	35.5	34.2	31.2	24.1	13.9
19	42.9	42.7	42.5	41.8	40.7	39.6	38.4	37.2	35.9	34.6	33.2	30.3	23.5	13.6
20	*****	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
21	******	40.6	40.4	39.8	38.7	37.6	36.5	35.4	34.2	32.9	31.6	28.9	22.4	12.9
22	*****	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
23	*****	38.8	38.6	38.0	37.0	36.0	34.9	33.8	32.6	31.4	30.2	27.6	21.4	12.3
24	*****	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
25	*****	37.2	37.0	36.5	35.5	34.5	33.5	32.4	31.3	30.2	29.0	26.5	20.5	11.8
30	*****	34.0	33.8	33.3	32.4	31.5	30.5	29.6	28.6	27.5	26.5	24.1	18.7	10.8
35	*****	31.5	31.3	30.8	30.0	29.2	28.3	27.4	26.5	25.5	24.5	22.4	17.3	10.0
40	******	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
45	*****	27.7	27.6	27.2	26.5	25.7	24.9	24.1	23.3	22.5	21.6	19.7	15.3	8.8
50	*****	26.3	26.2	25.8	25.1	24.4	23.7	22.9	22.1	21.3	20.5	18.7	14.5	8.4
55	****	25.1	25.0	24.6	23.9	23.3	22.6	21.8	21.1	20.3	19.5	17.8	13.8	8.0
60	****	24.0	23.9	23.5	22.9	22.3	21.6	20.9	20.2	19.5	18.7	17.1	13.2	7.6
65	*****	23.1	23.0	22.6	22.0	21.4	20.8	20.1	19.4	18.7	18.0	16.4	12.7	7.3
70	*****	22.2	22.1	21.8	21.2	20.6	20.0	19.4	18.7	18.0	17.3	15.8	12.2	7.1
75	****	21.5	21.4	21.1	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
80	*****	20.8	20.7	20.4	19.8	19.3	18.7	18.1	17.5	16.9	16.2	14.8	11.5	6.6
85 90	*****	20.2	20.1	19.8	19.2	18.7	18.1	17.6	17.0	16.4	15.7	14.3	11.1	6.4
95	******	19.6	19.5	19.2	18.7	18.2	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
100	******	19.1	19.0	18.7	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
100	****	18.6	18.5	18.2	17.7	17.2	16.7	16.2	15.7	15.1	14.5	13.2	10.2	5.9

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

CANADA

NUMERATOR O					ESTIMATE	ED PERCEI	NTAGE						
('000)	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%
125	****** 16.6	16.6	16.3	15.9	15.4	15.0	14.5	14.0	13.5	13.0	11.8	9.2	5.3
150	****** 15.2	15.1	14.9	14.5	14.1	13.7	13.2	12.8	12.3	11.8	10.8	8.4	4.8
200	******	13.1	12.9	12.5	12.2	11.8	11.5	11.1	10.7	10.2	9.4	7.2	4.2
250	******	11.7	11.5	11.2	10.9	10.6	10.2	9.9	9.5	9.2	8.4	6.5	3.7
300	*******	10.7	10.5	10.2	10.0	9.7	9.4	9.0	8.7	8.4	7.6	5.9	3.4
350	******	9.9	9.7	9.5	9.2	8.9	8.7	8.4	8.1	7.7	7.1	5.5	3.2
400	*********	*****	9.1	8.9	8.6	8.4	8.1	7.8	7.5	7.2	6.6	5.1	3.0
450	******	*****	8.6	8.4	8.1	7.9	7.6	7.4	7.1	6.8	6.2	4.8	2.8
500	*******	*****	8.2	7.9	7.7	7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6
750	***********	*****	6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.3	4.8	3.7	2.2
1000	**********	********	*****	5.6	5.5	5.3	5.1	4.9	4.8	4.6	4.2	3.2	1.9
1500	*********	******	*****	4.6	4.5	4.3	4.2	4.0	3.9	3.7	3.4	2.6	1.5
2000	*********	******	*****	*****	3.9	3.7	3.6	3.5	3.4	3.2	3.0	2.3	1.3
3000	**********					3.1	3.0	2.9	2.8	2.6	2.4	1.9	1.1
4000	**********	*******	*****	******	*******	*****	2.6	2.5	2.4	2.3	2.1	1.6	0.9
5000	**********	*******	*****	****	*******	******	*****	2.2	2.1	2.0	1.9	1.4	0.8
6000	*********	******	******	******	******	*******	*******	*****	1.9	1.9	1.7	1.3	0.8
7000	**********	*******	****	*****	******	******	*******	*******	******	1.7	1.6	1.2	0.7
8000	*******	*******	******	*****	******	******	*****	*******	******	*****	1.5	1.1	0.7
9000	***	********	******	*****	*******	*******	*******	*******	*******	*****	1.4	1.1	0.6
10000	**********	*******	*****	*****	*******	*******	*******	******	*****	******	HEMMEN	1.0	0.6
12500	**********	*****	*****	*****	*****	*******	*******	******	******		*****	0.9	0.5
15000	*********	*******	*****	******	******	*******	*******	*******	*******			U. 7	0.5
													V.5

NEHFOUNDLAND

NUMERATOR OF	F					ESTIMAT	ED PERCEI	NTAGE						
PERCENTAGE	0.414	4 4 4 4												
(,000)	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	******	102.8	102.2	100.7	98.0	95.2	92.4	89.4	86.4	83.3	80.0	73.0	56.6	32.7
2	*****	72.7	72.3	71.2	69.3	67.3	65.3	63.2	61.1	58.9	56.6	51.6	40.0	23.1
3	*****	59.3	59.0	58.1	56.6	55.0	53.3	51.6	49.9	48.1	46.2	42.2	32.7	18.9
4	******	51.4	51.1	50.3	49.0	47.6	46.2	44.7	43.2	41.6	40.0	36.5	28.3	16.3
5	*****	*****	45.7	45.0	43.8	42.6	41.3	40.0	38.6	37.2	35.8	32.7	25.3	14.6
6	*******	****	41.7	41.1	40.0	38.9	37.7	36.5	35.3	34.0	32.7	29.8	23.1	13.3
7	******	*****	38.6	38.0	37.0	36.0	34.9	33.8	32.7	31.5	30.2	27.6	21.4	. 12.3
8	******	*****	36.1	35.6	34.6	33.7	32.7	31.6	30.5	29.4	28.3	25.8	20.0	11.5
9	*****	******	*****	33.6	32.7	31.7	30.8	29.8	28.8	27.8	26.7	24.3	18.9	10.9
10	*****	*******	*****	31.8	31.0	30.1	29.2	28.3	27.3	26.3	25.3	23.1	17.9	10.3
11	*****	*******	*****	30.3	29.5	28.7	27.9	27.0	26.1	25.1	24.1	22.0	17.1	9.8
12	*******	*******	****	29.1	28.3	27.5	26.7	25.8	24.9	24.0	23.1	21.1	16.3	9.4
13	*****	******	*****	27.9	27.2	26.4	25.6	24.8	24.0	23.1	22.2	20.3	15.7	9.1
14	*****	*******	*****	26.9	26.2	25.4	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
15	******	*******	*****	26.0	25.3	24.6	23.8	23.1	22.3	21.5	20.7	18.9	14.6	8.4
16	******	******	*****	25.2	24.5	23.8	23.1	22.4	21.6	20.8	20.0	18.3	14.1	8.2
17	******	******	*****	24.4	23.8	23.1	22.4	21.7	21.0	20.2	19.4	17.7	13.7	7.9
18	******	*******	*****	23.7	23.1	22.4	21.8	21.1	20.4	19.6	18.9	17.2	13.3	7.7
19	*******	******	*****	23.1	22.5	21.8	21.2	20.5	19.8	19.1	18.4	16.8	13.0	7.5
20	*****			22.5	21.9	21.3	20.7	20.0	19.3	18.6	17.9	16.3	12.6	7.3
21	******			22.0	21.4	20.8	20.2	19.5	18.9	18.2	17.5	15.9	12.3	7.1
22	*****				20.9	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
23	******				20.4	19.9	19.3	18.6	18.0	17.4	16.7	15.2	11.8	6.8
24	******				20.0	19.4	18.9	18.3	17.6	17.0	16.3	14.9	11.5	6.7
25	******				19.6	19.0	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
30			******		17.9	17.4	16.9	16.3	15.8	15.2	14.6	13.3	10.3	6.0
35	******				16.6	16.1	15.6	15.1	14.6	14.1	13.5	12.3	9.6	5.5
40	*****				15.5	15.1	14.6	14.1	13.7	13.2	12.6	11.5	8.9	5.2
45 50	*****					14.2	13.8	13.3	12.9	12.4	11.9	10.9	8.4	4.9
55	******					13.5	13.1	12.6	12.2	11.8	11.3	10.3	8.0	4.6
60	******					12.8	12.5	12.1	11.7	11.2	10.8	9.8	7.6	4.4
65	*******					12.3	11.9	11.5	11.2	10.7	10.3	9.4	7.3	4.2
70	*******						11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
75	******						11.0	10.7	10.3	10.0	9.6	8.7	6.8	3.9
80	******						10.7	10.3	10.0	9.6	9.2	8.4	6.5	3.8
85			*****				10.5	10.0	9.7	9.3	8.9	8.2	6.3	3.7
90	********							9.7	9.4	9.0	8.7	7.9	6.1	3.5
95	********							9.4	9.1	8.8	8.4	7.7	6.0	3.4
100	******							9.2	8.9	8.5	8.2	7.5	5.8	3.4
100				~~~ ~~~	****	****	***	8.9	8.6	8.3	8.0	7.3	5.7	3.3

APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

NEWFOUNDLAND

	RATOR OF						ESTIMATE	D PERCEN	NTAGE						
PER	(CENTAGE	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%
	125	*******	*****	******	*****	******	******	******	*****	7.7	7.4	7.2	6.5	5.1	2.9
	150	*******	*****	******	******	******	******	******	******	*****	6.8	6.5	6.0	4.6	2.7
	200	*******	*****	*****	*****	******	******	******	******	****	******	*****	5.2	4.0	2.3
	250	*******	*****	******	*****	*****	******	******	*******	******	*******	*******	*****	3.6	2.1
	300	********	****	******	******	*****	******	******	******	******	******	******	*****	3.3	1.9
	350	********	*****	*******	******	******	******	******	******	******	*******	*******	*******	*****	1.7

PRINCE EDWARD ISLAND

NUMERATOR OF						ESTIMAT	ED PERCEI	NTAGE						
PERCENTAGE														
(,000)	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	*****	*****	75.5	74.4	72.4	70.3	68.2	66.1	63.8	61.5	59.1	54.0	41.8	24.1
2	******	*****	****	52.6	51.2	49.7	48.3	46.7	45.1	43.5	41.8	38.2	29.6	17.1
3	******	*****	****	42.9	41.8	40.6	39.4	38.2	36.9	35.5	34.1	31.1	24.1	13.9
4	*****	*****	*****	37.2	36.2	35.2	34.1	33.0	31.9	30.8	29.6	27.0	20.9	12.1
5	*****	*****	*****	*****	32.4	31.5	30.5	29.6	28.5	27.5	26.4	24.1	18.7	10.8
6	*****	******	*****	****	29.6	28.7	27.9	27.0	26.1	25.1	24.1	22.0	17.1	9.9
7	*****				27.4	26.6	25.8	25.0	24.1	23.3	22.3	20.4	15.8	9.1
8	******				25.6	24.9	24.1	23.4	22.6	21.7	20.9	19.1	14.8	8.5
9	*****				24.1	23.4	22.7	22.0	21.3	20.5	19.7	18.0	13.9	8.0
10	*****	*****	*****	******	*****	22.2	21.6	20.9	20.2	19.5	18.7	17.1	13.2	7.6
1.1	*****	*****	*****	*****	*****	21.2	20.6	19.9	19.2	18.5	17.8	16.3	12.6	7.3
12	*****	*****	*****	*****	*****	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
13	*****	*****	*****	*****	*****	19.5	18.9	18.3	17.7	17.1	16.4	15.0	11.6	6.7
14	*****	******	*****	*****	*****	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6.4
15	*****	*****	*****	******	******	*****	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
16	******	*****	*****	*****	******	*****	17.1	16.5	16.0	15.4	14.8	13.5	10.4	6.0
17	******	*****	*****	******	******	****	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9
18	*****	*****	******	*****	*****	****	16.1	15.6	15.0	14.5	13.9	12.7	9.9	5.7
19	******	****	*****	*****	******	*****	15.7	15.2	14.6	14.1	13.6	12.4	9.6	5.5
20	*******	*****	*****	*****	*****	*****	****	14.8	14.3	13.8	13.2	12.1	9.3	5.4
21	******	*****	*****	*****	*****	******	*****	14.4	13.9	13.4	12.9	11.8	9.1	5.3
22	*****	*****	*****	*****	******	*****	****	14.1	13.6	13.1	12.6	11.5	8.9	5.1
23	******	*****	*****	*****	*****	******	*****	13.8	13.3	12.8	12.3	11.2	8.7	5.0
24	*******	****	*****	******	******	****	*****	13.5	13.0	12.6	12.1	11.0	8.5	4.9
25	*******	*****	*****	******	*****	*****	*****	*****	12.8	12.3	11.8	10.8	8.4	4.8
30	******	*****	*****	******	*****	******	******	******	****	11.2	10.8	9.9	7.6	4.4
35	******	*****	*****	*****	******	*****	*****	*****	*******	*****	10.0	9.1	7.1	4.1
40	*****	*****	*****	*****	*****	******	*****	******	******	******	*****	8.5	6.6	3.8
45	*****	*****	*****	******	******	*****	*****	*****	*****	******	*****	8.0	6.2	3.6
50	******	*****	*****	*****	*****	******	*****	******	******	******	******	*****	5.9	3.4
55	******	******	*****	******	*****	******	*****	******	*******	*****	****	*****	5.6	3.3
60	****	*****	*****	*****	*****	*****	****	******	*****	******	******	*****	5.4	3.1
65	*****	******	*****	******	*****	******	******	******	*******	******	*****	*****	5.2	3.0
70	*****	*****	*****	******	******	*****	******	*****	******	******	*****	******	*****	2.9
75	******	*****	******	******	******	******	******	****	******	******	******	******	*****	2.8
80	******	*****	******	******	*****	*****	******	*****	******	*****	******	******	*****	2.7
85	******	*****	*****	******	*****	*****	*****	******	*****	******	****	*****	*****	2.6

APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

NOVA SCOTIA

MERATOR OF	F					ESTIMAT	ED PERCE	NTAGE						
(,000)	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	******	125.2	124.6	122.7	119.4	116.0	112.6	109.0	105.3	101.5	97.5	89.0	68.9	39.8
2	*****	88.6	88.1	86.7	84.4	82.1	79.6	77.1	74.5	71.8	68.9	62.9	48.7	28.1
3	*****	72.3	71.9	70.8	68.9	67.0	65.0	62.9	60.8	58.6	56.3	51.4	39.8	23.0
4	******	62.6	62.3	61.3	59.7	58.0	56.3	54.5	52.7	50.7	48.7	44.5	34.5	19.9
5	*****	56.0	55.7	54.9	53.4	51.9	50.3	48.7	47.1	45.4	43.6	39.8	30.8	17.8
6	*****	51.1	50.9	50.1	48.7	47.4	46.0	44.5	43.0	41.4	39.8	36.3	28.1	16.2
7	******	****	47.1	46.4	45.1	43.9	42.6	41.2	39.8	38.4	36.8	33.6	26.1	15.0
8	********	*****	44.1	43.4	42.2	41.0	39.8	38.5	37.2	35.9	34.5	31.5	24.4	14.1
9	******	*****	41.5	40.9	39.8	38.7	37.5	36.3	35.1	33.8	32.5	29.7	23.0	13.3
10	*****	*****	39.4	38.8	37.8	36.7	35.6	34.5	33.3	32.1	30.8	28.1	21.8	12.6
11	********	*****	37.6	37.0	36.0	35.0	33.9	32.9	31.8	30.6	29.4	26.8	20.8	12.0
12	*******	*****	36.0	35.4	34.5	33.5	32.5	31.5	30.4	29.3	28.1	25.7	19.9	11.5
13	*******		34.6	34.0	33.1	32.2	31.2	30.2	29.2	28.1	27.0	24.7	19.1	11.0
14	******	*****	*****	32.8	31.9	31.0	30.1	29.1	28.1	27.1	26.1	23.8	18.4	10.6
15	*****	******	****	31.7	30.8	30.0	29.1	28.1	27.2	26.2	25.2	23.0	17.8	10.3
16	*******	******	*****	30.7	29.9	29.0	28.1	27.3	26.3	25.4	24.4	22.3	17.2	10.0
17	******	******	*****	29.8	29.0	28.1	27.3	26.4	25.5	24.6	23.6	21.6	16.7	9.7
18	****	******	*****	28.9	28.1	27.4	26.5	25.7	24.8	23.9	23.0	21.0	16.2	9.4
19	******	******	*****	28.1	27.4	26.6	25.8	25.0	24.2	23.3	22.4	20.4	15.8	9.1
20	*******	*****	*****	27.4	26.7	25.9	25.2	24.4	23.5	22.7	21.8	19.9	15.4	8.9
21	******	******	*****	26.8	26.1	25.3	24.6	23.8	23.0	22.1	21.3	19.4	15.0	8.7
22	*******	******	*****	26.2	25.5	24.7	24.0	23.2	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	*****			25.0	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.1
25	*******			24.5	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	16.2	12.6	7.3
35	******				20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.0	11.7	6.7
40	*****				18.9	18.3	17.8	17.2	16.7	16.0	15.4	14.1	10.9	6.3
45	*****				17.8	17.3	16.8	16.2	15.7	15.1	14.5	13.3	10.3	5.9
50		******			16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.7	5.6
55	*******				16.1	15.6	15.2	14.7	14.2	13.7	13.1	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 75	*******	******	******	******	*****	13.9	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
	********	*******	******	*****	****	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
80	******	******	*****	*****	*****	13.0	12.6	12.2	11.8	11.3	10.9	10.0	7.7	4.5
85	********	*******	****	****	****	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
90	おおきなされたのできます	***	*****	****	****	12.2	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
95	*****				BBBBBB	11.9	11.6	11.2	10.8	10.4	10.0	9.1	7.1	4.1
100	******	******	******	*******	*****	11.6	11.3	10.9	10.5	10.1	9.7	8.9	6.9	4.0

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

NOVA SCOTIA

NUMERATOR OF PERCENTAGE						ESTIMAT	ED PERCE	NTAGE						
('000)	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%
125	*****	*****	*****	*****	******	*****	10.1	9.7	9.4	9.1	8.7	8.0	6.2	3.6
150	*******	******	******	*****	******	*****	*****	8.9	8.6	8.3	8.0	7.3	5.6	3.2
200	*******	******	*****	******	******	*****	******	*****	7.4	7.2	6.9	6.3	4.9	2.8
250	********	******	*****	*****	******	******	******	******	******	*****	6.2	5.6	4.4	2.5
300	********	******	******	******	*****	*****	******	******	******	******	*****	5.1	4.0	2.3
350	*******	******	*****	****	*****	*****	******	******	*******	******	*****	*****	3.7	2.1
400	******	******	******	*****	******	*****	******	******	*******	******	******	*****	3.4	2.0
450	******	******	******	*****	******	******	******	******	******	******	*****	*****	3.2	1.9
500	******	*****	*****	*****	*****	*****	******	*****	******	******	******	******	*****	1.8

APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

NEH BRUNSHICK

NUMERATOR	OF					ESTIMATI	ED PERCEN	TAGE						
PERCENTAG	E													
(,000)	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	******	118.8	118.2	116.4	113.3	110.1	106.8	103.4	99.9	96.3	92.5	84.4	65.4	37.8
2	******	84.0	83.6	82.3	80.1	77.8	75.5	73.1	70.6	68.1	65.4	59.7	46.2	26.7
3	******	68.6	68.2	67.2	65.4	63.6	61.7	59.7	57.7	55.6	53.4	48.7	37.8	21.8
4	******	59.4	59.1	58.2	56.6	55.0	53.4	51.7	50.0	48.1	46.2	42.2	32.7	18.9
5	*****	53.1	52.9	52.1	50.7	49.2	47.8	46.2	44.7	43.1	41.4	37.8	29.2	16.9
6	*****	*****	48.3	47.5	46.2	44.9	43.6	42.2	40.8	39.3	37.8	34.5	26.7	15.4
7	*******	*****	44.7	44.0	42.8	41.6	40.4	39.1	37.8	36.4	35.0	31.9	24.7	14.3
8	*******	*****	41.8	41.1	40.1	38.9	37.8	36.6	35.3	34.0	32.7	29.9	23.1	13.4
9	****	*****	39.4	38.8	37.8	36.7	35.6	34.5	33.3	32.1	30.8	28.1	21.8	12.6
10	******	*****	37.4	36.8	35.8	34.8	33.8	32.7	31.6	30.4	29.2	26.7	20.7	11.9
11	*******	*****	35.6	35.1	34.2	33.2	32.2	31.2	30.1	29.0	27.9	25.5	19.7	11.4
12	******	******	*****	33.6	32.7	31.8	30.8	29.9	28.8	27.8	26.7	24.4	18.9	10.9
13	*******	******	****	32.3	31.4	30.5	29.6	28.7	27.7	26.7	25.7	23.4	18.1	10.5
14	****			31.1	30.3	29.4	28.5	27.6	26.7	25.7	24.7	22.6	17.5	10.1
15	******			30.1	29.2	28.4	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.7
16	****			29.1	28.3	27.5	26.7	25.9	25.0	24.1	23.1	21.1	16.4	9.4
17	*****			28.2	27.5	26.7	25.9	25.1	24.2	23.3	22.4	20.5	15.9	9.2
18	******			27.4	26.7	25.9	25.2	24.4	23.5	22.7	21.8	19.9	15.4	8.9
19	*******			26.7	26.0	25.3	24.5	23.7	22.9	22.1	21.2	19.4	15.0	8.7
20	****			26.0	25.3	24.6	23.9	23.1	22.3	21.5	20.7	18.9	14.6	8.4
21	******			25.4	24.7	24.0	23.3	22.6	21.8	21.0	20.2	18.4	14.3	8.2
22	*******			24.8	24.2	23.5	22.8	22.0	21.3	20.5	19.7	18.0	13.9	8.1
24	*******	******		24.3	23.6	23.0	22.3	21.6	20.4	20.1	19.3	17.6	13.6	7.9
25	*******			23.3	22.7	22.0	21.6	20.7	20.4	19.3	18.9 18.5	16.9	13.4	7.6
30	******			<pre></pre>	20.7	20.1	19.5	18.9	18.2	17.6	16.9	15.4	13.1	6.9
35	*******				19.1	18.6	18.1	17.5	16.9	16.3	15.6	14.3	11.1	6.4
40	******				17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.3	6.0
45		******			16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.7	5.6
50	*******				16.0	15.6	15.1	14.6	14.1	13.6	13.0	11.9	9.2	5.3
55	*******				15.3	14.8	14.4	13.9	13.5	13.0	12.5	11.4	8.8	5.1
60	********	******		*****	12.3	14.2	13.8	13.4	12.9	12.4	11.9	10.9	8.4	4.9
65	********	******		*****	******	13.7	13.0	12.8	12.4	11.9	11.5	10.5	8.1	4.7
70	*******					13.2	12.8	12.4	11.9	11.5	11.1	10.5	7.8	4.5
75	********	******		*****	*****	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.6	4.4
80	*******	*******	******	*****	******	12.3	11.9	11.6	11.2	10.8	10.7	9.4	7.3	4.2
85	******	******	******	*****	*****	*****	11.6	11.2	10.8	10.4	10.3	9.2	7.1	4.1
90	*******	******	******	*****	*****	******	11.3	10.9	10.5	10.1	9.7	8.9	6.9	4.0
95	******	******	******	*****	*****	*****	11.0	10.6	10.3	9.9	9.5	8.7	6.7	3.9
100	******	******	******	*****	******	*****	10.7	10.3	10.0	9.6	9.2	8.4	6.5	3.8
100							10.7	10.3	10.0	7.0	7.6	0.4	0.0	5.0

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

NEW BRUNSHICK

NUMERATOR OF PERCENTAGE						ESTIMATI	ED PERCE	NTAGE						
(,000)	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%
125	*****	*****	******	******	******	******	*****	9.2	8.9	8.6	8.3	7.6	5.8	3.4
150	*******	*****	*****	******	******	******	*******	*****	8.2	7.9	7.6	6.9	5.3	3.1
200	*******	*****	*****	******	******	******	******	*******	******	*****	6.5	6.0	4.6	2.7
250	******	*****	******	******	******	******	*******	******	******	*****	*****	5.3	4.1	2.4
300	******	*****	*****	******	******	*****	******	******	******	******	******	*****	3.8	2.2
350	********	*****	******	*****	******	******	****	******	******	*****	*****	*****	3.5	2.0
400	******	*****	******	******	******	******	*****	******	*****	******	*****	******	*****	1.9
450	*******	*****	******	*****	******	******	******	******	******	******	******	******	*****	1.8

APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

QUEBEC

NUMERATOR						ESTIMATI	ED PERCEI	NTAGE						
(,000)	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	174.4	173.6	172.7	170.0	165.5	160.8	156.0	151.1	146.0	140.7	135.1	123.4	95.6	55.2
2	123.3	122.7	122.1	120.2	117.0	113.7	110.3	106.8	103.2	99.5	95.6	87.2	67.6	39.0
3	100.7	100.2	99.7	98.2	95.6	92.9	90.1	87.2	84.3	81.2	78.0	71.2	55.2	31.9
4	87.2	86.8	86.4	85.0	82.8	80.4	78.0	75.5	73.0	70.3	67.6	61.7	47.8	27.6
5	78.0	77.6	77.2	76.0	74.0	71.9	69.8	67.6	65.3	62.9	60.4	55.2	42.7	24.7
6	*******	70.9	70.5	69.4	67.6	65.7	63.7	61.7	59.6	57.4	55.2	50.4	39.0	22.5
7	*******	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
8	*****	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
9	******	57.9	57.6	56.7	55.2	53.6	52.0	50.4	48.7	46.9	45.0	41.1	31.9	18.4
10	******	54.9	54.6	53.8	52.3	50.9	49.3	47.8	46.2	44.5	42.7	39.0	30.2	17.4
11	*****	52.3	52.1	51.3	49.9	48.5	47.0	45.6	44.0	42.4	40.7	37.2	28.8	16.6
12	*****	50.1	49.9	49.1	47.8	46.4	45.0	43.6	42.1	40.6	39.0	35.6	27.6	15.9
13	******	48.1	47.9	47.2	45.9	44.6	43.3	41.9	40.5	39.0	37.5	34.2	26.5	15.3
14	*******	46.4	46.2	45.4	44.2	43.0	41.7	40.4	39.0	37.6	36.1	33.0	25.5	14.7
15	*****	44.8	44.6	43.9	42.7	41.5	40.3	39.0	37.7	36.3	34.9	31.9	24.7	14.2
16	******	43.4	43.2	42.5	41.4	40.2	39.0	37.8	36.5	35.2	33.8	30.8	23.9	13.8
. 17	******	42.1	41.9	41.2	40.1	39.0	37.8	36.6	35.4	34.1	32.8	29.9	23.2	13.4
18	******	40.9	40.7	40.1	39.0	37.9	36.8	35.6	34.4	33.2	31.9	29.1	22.5	13.0
19	*****	39.8	39.6	39.0	38.0	36.9	35.8	34.7	33.5	32.3	31.0	28.3	21.9	12.7
20.	*****	38.8	38.6	38.0	37.0	36.0	34.9	33.8	32.6	31.5	30.2	27.6	21.4	12.3
21	*****	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
22	*****	37.0	36.8	36.3	35.3	34.3	33.3	32.2	31.1	30.0	28.8	26.3	20.4	11.8
23	******	36.2	36.0	35.5	34.5	33.5	32.5	31.5	30.4	29.3	28.2	25.7	19.9	11.5
24	******	35.4	35.3	34.7	33.8	32.8	31.9	30.8	29.8	28.7	27.6	25.2	19.5	11.3
25	*****	34.7	34.5	34.0	33.1	32.2	31.2	30.2	29.2	28.1	27.0	24.7	19.1	11.0
30	*****	31.7	31.5	31.0	30.2	29.4	28.5	27.6	26.6	25.7	24.7	22.5	17.4	10.1
35	*****	29.3	29.2	28.7	28.0	27.2	26.4	25.5	24.7	23.8	22.8	20.9	16.2	9.3
40	****	27.4	27.3	26.9	26.2	25.4	24.7	23.9	23.1	22.2	21.4	19.5	15.1	8.7
45	****	25.9	25.7	25.3	24.7	24.0	23.3	22.5	21.8	21.0	20.1	18.4	14.2	8.2
50	****	24.5	24.4	24.0	23.4	22.7	22.1	21.4	20.6	19.9	19.1	17.4	13.5	7.8
55	******		23.3	22.9	22.3	21.7	21.0	20.4	19.7	19.0	18.2	16.6	12.9	7.4
60	*******		22.3	22.0	21.4	20.8	20.1	19.5	18.8	18.2	17.4	15.9	12.3	7,1
65 70	********		21.4	21.1	20.5	19.9	19.4	18.7	18.1	17.4	16.8	15.3	11.9	6.8
75	*******		20.6	20.3	19.8	19.2	18.7	18.1 17.4	17.4	16.8	16.2	14.7	11.4	6.6
80	*******		19.9	19.6	18.5	18.6	18.0 17.4	16.9	16.9	16.2 15.7	15.6	14.2	11.0	6.4
85	********		18.7	18.4	18.0	17.4	16.9	16.4	15.8	15.7	15.1 14.7	13.8	10.7	6.2
90	********		18.2	17.9	17.4	17.4	16.4	15.9	15.4	14.8	14.7	13.4	10.4	6.0
95	*******		17.7	17.4	17.0	16.5	16.0	15.5	15.4				10.1	5.8
100	********		17.7	17.4	16.6	16.1	15.6			14.4	13.9	12.7	9.8	5.7
100	*****	*****	17.5	17.0	10.6	10.1	13.6	15.1	14.6	14.1	13.5	12.3	9.6	5.5

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

SASKATCHEMAN

NUMERATOR OF PERCENTAGE						ESTIMATE	ED PERCE	NTAGE						
('000)	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%
125	*******	******	*****	*****	****	*****	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
150	*******	******	******	*****	*****	*****	8.2	8.0	7.7	7.4	7.1	6.5	5.0	2.9
200	******	*****	******	*****	******	******	*******	*****	6.7	6.4	6.2	5.6	4.4	2.5
250	*******	******	******	*****	*****	******	*******	******	****	5.7	5.5	5.0	3.9	2.3
300	*******	*****	******	******	*****	******	*******	******	******	*****	5.0	4.6	3.6	2.1
350	*****	****	****	*****	******	******	****	******	******	******	*****	4.3	3.3	1.9
400	*****	*****	*****	*****	*****	*****	*****	*****	******	******	*******	*****	3.1	1.8
450	*****	******	******	*****	*****	****	*******	******	******	******	******	*****	2.9	1.7
500	*******	*****	*****	*****	******	******	*******	******	*******	******	****	*****	2.8	1.6

APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

ALBERTA

NUMERATOR PERCENTA						ESTIMAT	ED PERCEI	NTAGE						
(,000)	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	182.1	181.2	180.3	177.5	172.8	167.9	162.9	157.7	152.4	146.9	141.1	128.8	99.8	57.6
2	******	128.2	127.5	125.5	122.2	118.7	115.2	111.5	107.8	103.8	99.8	91.1	70.5	40.7
3	******	104.6	104.1	102.5	99.8	97.0	94.1	91.1	88.0	84.8	81.5	74.4	57.6	33.3
4	******	90.6	90.2	88.8	86.4	84.0	81.5	78.9	76.2	73.4	70.5	64.4	49.9	28.8
5	******	81.1	80.6	79.4	77.3	75.1	72.9	70.5	68.2	65.7	63.1	57.6	44.6	25.8
6	******	74.0	73.6	72.5	70.5	68.6	66.5	64.4	62.2	60.0	57.6	52.6	40.7	23.5
7	******	68.5	68.2	67.1	65.3	63.5	61.6	59.6	57.6	55.5	53.3	48.7	37.7	21.8
8	******	64.1	63.8	62.8	61.1	59.4	57.6	55.8	53.9	51.9	49.9	45.5	35.3	20.4
9	*******	60.4	60.1	59.2	57.6	56.0	54.3	52.6	50.8	49.0	47.0	42.9	33.3	19.2
10	*****	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
11	*******	54.6	54.4	53.5	52.1	50.6	49.1	47.6	46.0	44.3	42.5	38.8	30.1	17.4
12	******	52.3	52.1	51.3	49.9	48.5	47.0	45.5	44.0	42.4	40.7	37.2	28.8	16.6
13	******	50.3	50.0	49.2	47.9	46.6	45.2	43.8	42.3	40.7	39.1	35.7	27.7	16.0
14	******	48.4	48.2	47.4	46.2	44.9	43.5	42.2	40.7	39.2	37.7	34.4	26.7	15.4
15	******	46.8	46.6	45.8	44.6	43.4	42.1	40.7	39.3	37.9	36.4	33.3	25.8	14.9
16	******	45.3	45.1	44.4	43.2	42.0	40.7	39.4	38.1	36.7	35.3	32.2	24.9	14.4
17	******	44.0	43.7	43.1	41.9	40.7	39.5	38.3	37.0	35.6	34.2	31.2	24.2	14.0
18	*******	*****	42.5	41.8	40.7	39.6	38.4	37.2	35.9	34.6	33.3	30.4	23.5	13.6
19	********	*****	41.4	40.7	39.6	38.5	37.4	36.2	35.0	33.7	32.4	29.5	22.9	13.2
20	********	****	40.3	39.7	38.6	37.6	36.4	35.3	34.1	32.8	31.5	28.8	22.3	12.9
21	*******	*****	39.3	38.7	37.7	36.6	35.6	34.4	33.3	32.0	30.8	28.1	21.8	12.6
22	*******	****	38.4	37.9	36.8	35.8	34.7	33.6	32.5	31.3	30.1	27.5	21.3	12.3
23	*****	*****	37.6	37.0	36.0	35.0	34.0	32.9	31.8	30.6	29.4	26.9	20.8	12.0
24	*******	*****	36.8	36.2	35.3	34.3	33.3	32.2	31.1	30.0	28.8	26.3	20.4	11.8
25	*******	*****	36.1	35.5	34.6	33.6	32.6	31.5	30.5	29.4	28.2	25.8	20.0	11.5
30	*******	*****	32.9	32.4	31.5	30.7	29.7	28.8	27.8	26.8	25.8	23.5	18.2	10.5
35	******	*****	30.5	30.0	29.2	28.4	27.5	26.7	25.8	24.8	23.8	21.8	16.9	9.7
40	*******	******	*****	28.1	27.3	26.6	25.8	24.9	24.1	23.2	22.3	20.4	15.8	9.1
45	*******	******	*****	26.5	25.8	25.0	24.3	23.5	22.7	21.9	21.0	19.2	14.9	8.6
50	*******	******	*****	25.1	24.4	23.7	23.0	22.3	21.6	20.8	20.0	18.2	14.1	8.1
55	*******	*******	*****	23.9	23.3	22.6	22.0	21.3	20.5	19.8	19.0	17.4	13.5	7.8
60	*******	*****	****	22.9	22.3	21.7	21.0	20.4	19.7	19.0	18.2	16.6	12.9	7.4
65	*******	******	*****	22.0	21.4	20.8	20.2	19.6	18.9	18.2	17.5	16.0	12.4	7.1
70	*******	*****	*****	21.2	20.7	20.1	19.5	18.9	18.2	17.6	16.9	15.4	11.9	6.9
75	*******	******	****	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
80	*******	******	*****	19.8	19.3	18.8	18.2	17.6	17.0	16.4	15.8	14.4	11.2	6.4
85	*******	******	*****	19.3	18.7	18.2	17.7	17.1	16.5	15.9	15.3	14.0	10.8	6.2
90	*******	******	******	*****	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
95	*******	******	******	*****	17.7	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.9
100	*******	******	******	*****	17.3	16.8	16.3	15.8	15.2	14.7	14.1	12.9	10.0	5.8

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

ALBERTA

NUMERATOR OF	F					ESTIMATI	ED PERCEI	NTAGE						
(,000)	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%
125	*******	******	******	*****	15.5	15.0	14.6	14.1	13.6	13.1	12.6	11.5	8.9	5.2
150	*****	*****	*****	*****	14.1	13.7	13.3	12.9	12.4	12.0	11.5	10.5	8.1	4.7
200	*****	*****	*****	*****	*****	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
250	*****	*****	******	*****	*****	10.6	10.3	10.0	9.6	9.3	8.9	8.1	6.3	3.6
300	******	******	******	*****	*****	*****	9.4	9.1	8.8	8.5	8.1	7.4	5.8	3.3
350	******	******	******	******	******	*****	8.7	8.4	8.1	7.8	7.5	6.9	5.3	3.1
400	****	******	******	*****	******	******	****	7.9	7.6	7.3	7.1	6.4	5.0	2.9
450	******	*****	******	*****	******	*****	******	*****	7.2	6.9	6.7	6.1	4.7	2.7
500	*****	*****	*****	*****	******	******	*****	*****	6.8	6.6	6.3	5.8	4.5	2.6
750	******	*****	******	****	*****	*****	******	*******	*****			4.7	3.6	2.1
1000	******	*****	*****	*****	*****	****	******	*****	******	*****	******		3.2	1.8
1500	*****	*****	*****	*****	****	****	******	******	******	******	******	****		1.5

BRITISH COLUMBIA

NUMERATOR PERCENTAG						ESTIMAT	ED PERCEI	NTAGE						
('000)	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	180.3	179.5	178.6	175.8	171.1	166.3	161.3	156.2	150,9	145.4	139.7	127.5	98.8	57.0
2	127.5	126.9	126.3	124.3	121.0	117.6	114.1	110.5	106.7	102.8	98.8	90.2	69.9	40.3
3	*****	103.6	103.1	101.5	98.8	96.0	93.1	90.2	87.1	84.0	80.7	73.6	57.0	32.9
4	******	89.7	89.3	87.9	85.6	83.1	80.7	78.1	75.5	72.7	69.9	63.8	49.4	28.5
5	*****	80.3	79.9	78.6	76.5	74.4	72.1	69.9	67.5	65.0	62.5	57.0	44.2	25.5
6	******	73.3	72.9	71.8	69.9	67.9	65.9	63.8	61.6	59.4	57.0	52.1	40.3	23.3
7	*******	67.8	67.5	66.4	64.7	62.9	61.0	59.0	57.0	55.0	52.8	48.2	37.3	21.6
8	******	63.4	63.1	62.2	60.5	58.8	57.0	55.2	53.4	51.4	49.4	45.1	34.9	20.2
9	******	59.8	59.5	58.6	57.0	55.4	53.8	52.1	50.3	48.5	46.6	42.5	32.9	19.0
10	******	56.8	56.5	55.6	54.1	52.6	51.0	49.4	47.7	46.0	44.2	40.3	31.2	18.0
11	******	54.1	53.8	53.0	51.6	50.1	48.6	47.1	45.5	43.8	42.1	38.5	29.8	17.2
12	*****	51.8	51.5	50.7	49.4	48.0	46.6	45.1	43.6	42.0	40.3	36.8	28.5	16.5
13	*****	49.8	49.5	48.8	47.5	46.1	44.7	43.3	41.9	40.3	38.7	35.4	27.4	15.8
14	******	48.0	47.7	47.0	45.7	44.4	43.1	41.7	40.3	38.9	37.3	34.1	26.4	15.2
15	*****	46.3	46.1	45.4	44.2	42.9	41.7	40.3	39.0	37.5	36.1	32.9	25.5	14.7
16	******	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
17	******	43.5	43.3	42.6	41.5	40.3	39.1	37.9	36.6	35.3	33.9	30.9	24.0	13.8
18	******	42.3	42.1	41.4	40.3	39.2	38.0	36.8	35.6	34.3	32.9	30.1	23.3	13.4
19	******	41.2	41.0	40.3	39.3	38.1	37.0	35.8	34.6	33.4	32.1	29.3	22.7	13.1
20	******	40.1	39.9	39.3	38.3	37.2	36.1	34.9	33.7	32.5	31.2	28.5	22.1	12.8
21	*******	39.2	39.0	38.4	37.3	36.3	35.2	34.1	32.9	31.7	30.5	27.8	21.6	12.4
22	******	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
23	*******		37.2	36.7	35.7	34.7	33.6	32.6	31.5	30.3	29.1	26.6	20.6	11.9
24	******		36.4	35.9	34.9	33.9	32.9	31.9	30.8	29.7	28.5	26.0	20.2	11.6
25	*******		35.7	35.2	34.2	33.3	32.3	31.2	30.2	29.1	27.9	25.5	19.8	11.4
30	*******		32.6	32.1	31.2	30.4	29.5	28.5	27.6	26.5	25.5	23.3	18.0	10.4
35	*****		30.2	29.7	28.9	28.1	27.3	26.4	25.5	24.6	23.6	21.6	16.7	9.6
40	******		28.2	27.8	27.1	26.3	25.5	24.7	23.9	23.0	22.1	20.2	15.6	9.0
45	******		26.6	26.2	25.5	24.8	24.0	23.3	22.5	21.7	20.8	19.0	14.7	8.5
50		******		24.9	24.2	23.5	22.8	22.1	21.3	20.6	19.8	18.0	14.0	8.1
55	******			23.7	23.1	22.4	21.8	21.1	20.3	19.6	18.8	17.2	13.3	7.7
60	******			22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
65		******		21.8	21.2	20.6	20.0	19.4	18.7	18.0	17.3	15.8	12.3	7.1
70		******		21.0	20.5	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
75		******		20.3	19.8	19.2	18.6	18.0	17.4	16.8	16.1	14.7	11.4	6.6
80		******		19.7	19.1	18.6	18.0	17.5	16.9	16.3	15.6	14.3	11.0	6.4
85	********			19.1	18.6	18.0	17.5	16.9	16.4	15.8	15.2	13.8	10.7	6.2
90	********			18.5	18.0	17.5	17.0	16.5	15.9	15.3	14.7	13.4	10.4	6.0
95		******		18.0	17.6	17.1	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9
100	********	******	*****	17.6	17.1	16.6	16.1	15.6	15.1	14.5	14.0	12.8	9.9	5.7

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

BRITISH COLUMBIA

NUMERATOR OF						ESTIMATI	D PERCEI	NTAGE						
PERCENTAGE ('000)	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%
125	******	*****	******	*****	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	5.1
150	******	*****	******	*****	14.0	13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
200	*******	*****	*****	*****	12.1	11.8	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
250	******	******	******	*****	*****	10.5	10.2	9.9	9.5	9.2	8.8	8.1	6.2	3.6
300	******	******	******	*****	*****	9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
350	******	******	******	*****	******	*****	8.6	8.3	8.1	7.8	7.5	6.8	5.3	3.0
400	******	******	*******	*****	*******	*****	8.1	7.8	7.5	7.3	7.0	6.4	4.9	2.9
450	*****	******	*****	*****	*******	*****	7.6	7.4	7.1	6.9	6.6	6.0	4.7	2.7
500	******	******	******	*****	********	******	*****	7.0	6.7	6.5	6.2	5.7	4.4	2.6
750	*******	******	******	*****	*******	******	******	*******	*****	5.3	5.1	4.7	3.6	2.1
1000	******	******	******	*****	******	******	******	*******	******	*****	*****	4.0	3.1	1.8
1500	*******	******	*******	*****	*******	******	*******	******	******	******	*****	*****	2.6	1.5
2000	******	******	******	*****	*****	******	******	******	******	******	******	*******	*****	1.3

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APPROXIMATE VARIANCE TABLES

G.S.S. CYCLE 2 (TIME USE FILE BY PROVINCE)

ATLANTIC PROVINCES

NUMERATOR (ESTIMATI	ED PERCEI	NTAGE						
PERCENTAGE														
(,000)	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	114.0	113.5	112.9	111.1	108.2	105.1	102.0	98.8	95.4	91.9	88.3	80.6	62.5	36.1
2	*****	80.2	79.8	78.6	76.5	74.3	72.1	69.8	67.5	65.0	62.5	57.0	44.2	25.5
3	******	65.5	65.2	64.2	62.5	60.7	58.9	57.0	55.1	53.1	51.0	46.6	36.1	20.8
4	******	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
5	******	50.7	50.5	49.7	48.4	47.0	45.6	44.2	42.7	41.1	39.5	36.1	27.9	16.1
6	*****	46.3	46.1	45.4	44.2	42.9	41.6	40.3	38.9	37.5	36.1	32.9	25.5	14.7
7	*****	42.9	42.7	42.0	40.9	39.7	38.5	37.3	36.1	34.7	33.4	30.5	23.6	13.6
8	*****	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
9	******	37.8	37.6	37.0	36.1	35.0	34.0	32.9	31.8	30.6	29.4	26.9	20.8	12.0
10	******	35.9	35.7	35.1	34.2	33.2	32.3	31.2	30.2	29.1	27.9	25.5	19.8	11.4
1.1	******	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
12	******	32.8	32.6	32.1	31.2	30.3	29.4	28.5	27.5	26.5	25.5	23.3	18.0	10.4
13	*****	31.5	31.3	30.8	30.0	29.2	28.3	27.4	26.5	25.5	24.5	22.4	17.3	10.0
14	*****	30.3	30.2	29.7	28.9	28.1	27.3	26.4	25.5	24.6	23.6	21.5	16.7	9.6
15	******	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
16	******	28.4	28.2	27.8	27.0	26.3	25.5	24.7	23.9	23.0	22.1	20.2	15.6	9.0
17	******	27.5	27.4	27.0	26.2	25.5	24.7	24.0	23.1	22.3	21.4	19.6	15.1	8.7
18	****		26.6	26.2	25.5	24.8	24.0	23.3	22.5	21.7	20.8	19.0	14.7	8.5
19	******		25.9	25.5	24.8	24.1	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3
20	******	*****	25.2	24.9	24.2	23.5	22.8	22.1	21.3	20.6	19.8	18.0	14.0	8.1
21	*******		24.6	24.3	23.6	22.9	22.3	21.5	20.8	20.1	19.3	17.6	13.6	7.9
22	******		24.1	23.7	23.1	22.4	21.7	21.1	20.3	19.6	18.8	17.2	13.3	7.7
23	*****	*****	23.5	23.2	22.6	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
24	*****	*****	23.0	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.7	7.4
25	*****		22.6	22.2	21.6	21.0	20.4	19.8	19.1	18.4	17.7	16.1	12.5	7.2
30	******		20.6	20.3	19.8	19.2	18.6	18.0	17.4	16.8	16.1	14.7	11.4	6.6
35	*****		19.1	18.8	18.3	17.8	17.2	16.7	16.1	15.5	14.9	13.6	10.6	6.1
40	******			17.6	17.1	16.6	16.1	15.6	15.1	14.5	14.0	12.7	9.9	5.7
45	*****			16.6	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
50		*****		15.7	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	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	******			14.3	14.0	13.6	13.2	12.7	12.3	11.9	11.4	10.4	8.1	4.7
6.5	*****	******	****	13.8	13.4	13.0	12.7	12.2	11.8	11.4	11.0	10.0	7.7	4.5
70	******			13.3	12.9	12.6	12.2	11.8	11.4	11.0	10.6	9.6	7.5	4.3
75	*****			12.8	12.5	12.1	11.8	11.4	11.0	10.6	10.2	9.3	7.2	4.2
80		*****		12.4	12.1	11.8	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
85	******			12.1	11.7	11.4	11.1	10.7	10.3	10.0	9.6	8.7	6.8	3.9
90	*******				11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
95		******			11.1	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	3.7
100	*******	*****	******	*****	10.8	10.5	10.2	9.9	9.5	9.2	8.8	8.1	6.2	3.6

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

ATLANTIC PROVINCES

NUMERATOR OF						ESTIMATE	D PERCEI	TAGE						
(,000)	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%
125	*****	******	*****	****	9.7	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
150	*****	*****	*****	*****	8.8	8.6	8.3	8.1	7.8	7.5	7.2	6.6	5.1	2.9
200	*****	*****	*****	*****	*****	7.4	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.5
250	****	*****	*****	*****	*****	6.6	6.5	6.2	6.0	5.8	5.6	5.1	4.0	2.3
300	******	******	*****	*****	*****	****	5.9	5.7	5.5	5.3	5.1	4.7	3.6	2.1
350	*****	*****	******	*****	****	*****	5.5	5.3	5.1	4.9	4.7	4.3	3.3	1.9
400	****	*****	*****	*****	*****	*****	*****	4.9	4.8	4.6	4.4	4.0	3.1	1.8
450	*****	*****	******	*****	*****	******	******	*****	4.5	4.3	4.2	3.8	2.9	1.7
500	*****	*****	******	******	*****	******	*****	*****	4.3	4.1	4.0	3.6	2.8	1.6
750	*****	*****	*****	*****	****	*****	******	******	*****	*****	*****	2.9	2.3	1.3
1000	*****	*****	******	******	*****	******	*****	*****	*****	******	*****		2.0	1.1
1500	******	*****	*****	*****	*****	******	******	******	*****	****	******	******		0.9

PRAIRIE PROVINCES

 RATOR OF						ESTIMATE	ED PERCEN	NTAGE						
RCENTAGE														
'0001	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	153.6	153.0	152.2	149.8	145.8	141.7	137.5	133.1	128.6	123.9	119.1	108.7	84.2	48.6
2	108.6	108.2	107.6	105.9	103.1	100.2	97.2	94.1	90.9	87.6	84.2	76.9	59.5	34.4
3	88.7	88.3	87.9	86.5	84.2	81.8	79.4	76.9	74.3	71.6	68.7	62.8	48.6	28.1
4 ×	*****	76.5	76.1	74.9	72.9	70.9	68.7	66.6	64.3	62.0	59.5	54.3	42.1	24.3
5 *	*****	68.4	68.1	67.0	65.2	63.4	61.5	59.5	57.5	55.4	53.3	48.6	37.7	21.7
	*****	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
	******	57.8	57.5	56.6	55.1	53.6	52.0	50.3	48.6	46.8	45.0	41.1	31.8	18.4
8 *	*****	54.1	53.8	53.0	51.6	50.1	48.6	47.1	45.5	43.8	42.1	38.4	29.8	17.2
9 ×	*****	51.0	50.7	49.9	48.6	47.2	45.8	44.4	42.9	41.3	39.7	36.2	28.1	16.2
10 ×	*****	48.4	48.1	47.4	46.1	44.8	43.5	42.1	40.7	39.2	37.7	34.4	26.6	15.4
11 *	*****	46.1	45.9	45.2	44.0	42.7	41.5	40.1	38.8	37.4	35.9	32.8	25.4	14.7
12 *	*****	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
	*****	42.4	42.2	41.6	40.4	39.3	38.1	36.9	35.7	34.4	33.0	30.1	23.4	13.5
	*****	40.9	40.7	40.0	39.0	37.9	36.7	35.6	34.4	33.1	31.8	29.1	22.5	13.0
15 ×	*****	39.5	39.3	38.7	37.7	36.6	35.5	34.4	33.2	32.0	30.7	28.1	21.7	12.6
16 *	*****	38.2	38.0	37.5	36.5	35.4	34.4	33.3	32.2	31.0	29.8	27.2	21.0	12.0
17 *	*****	37.1	36.9	36.3	35.4	34.4	33.3	32.3	31.2	30.1	28.9	26.4	20.4	11.8
18 ×	*****	36.1	35.9	35.3	34.4	33.4	32.4	31.4	30.3	29.2	28.1	25.6	19.8	11.5
19 *	*****	35.1	34.9	34.4	33.5	32.5	31.5	30.5	29.5	28.4	27.3	24.9	19.3	11.2
20 *	*****	34.2	34.0	33.5	32.6	31.7	30.7	29.8	28.8	27.7	26.6	24.3	18.8	10.9
21 *	*****	33.4	33.2	32.7	31.8	30.9	30.0	29.1	28.1	27.0	26.0	23.7	18.4	10.6
22 *	*****	32.6	32.4	31.9	31.1	30.2	29.3	28.4	27.4	26.4	25.4	23.2	18.0	10.4
23 *	*****	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
24 *	*****	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
25 *	*****	30.6	30.4	30.0	29.2	28.3	27.5	26.6	25.7	24.8	23.8	21.7	16.8	9.7
30 *	*****	27.9	27.8	27.4	26.6	25.9	25.1	24.3	23.5	22.6	21.7	19.8	15.4	8.9
35 *	*******	*****	25.7	25.3	24.7	24.0	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.2
40 *	******	*****	24.1	23.7	23.1	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
45 *	*******	*****	22.7	22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.8	16.2	12.6	7.2
	******	*****	21.5	21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.4	11.9	6.9
55 *	******	*****	20.5	20.2	19.7	19.1	18.5	18.0	17.3	16.7	16.1	14.7	11.4	6.6
60 *	*******	*****	19.6	19.3	18.8	18.3	17.8	17.2	16.6	16.0	15.4	14.0	10.9	6.3
	******	*****	18.9	18.6	18.1	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.4	6.0
	*******	******	*****	17.9	17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
75 ×	******	******	*****	17.3	16.8	16.4	15.9	15.4	14.9	14.3	13.7	12.6	9.7	5.6
80 *	*******	******	*****	16.8	16.3	15.8	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
85 ×	******	******	*****	16.3	15.8	15.4	14.9	14.4	14.0	13.4	12.9	11.8	9.1	5.3
90 ×	*******	******	*****	15.8	15.4	14.9	14.5	14.0	13.6	13.1	12.6	11.5	8.9	5.1
95 ×	******	******	****	15.4	15.0	14.5	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5.0
100 ×	******	*****	*****	15.0	14.6	14.2	13.7	13.3	12.9	12.4	11.9	10.9	8.4	4.9
											+ -	4 4 4 7	- 1 I	7 4 /

NOTE: FOR CORRECT USAGE OF THESE TABLES REFER TO CHAPTER 10.

PRAIRIE PROVINCES

NUMERATOR O			ESTIMAT	ED PERCE	NTAGE						
PERCENTAGE											
(,000)	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%
125	*****************	3.4 13.0	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.5	4.3
150	***************	2.2 11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
200	*********	*** 10.3	10.0	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
250	********	*** 9.2	9.0	8.7	8.4	8.1	7.8	7.5	6.9	5.3	3.1
300	********	*** 8.4	8.2	7.9	7.7	7.4	7.2	6.9	6.3	4.9	2.8
3 5 0	*********	*****	7.6	7.3	7.1	6.9	6.6	6.4	5.8	4.5	2.6
400	*********	******	7.1	6.9	6.7	6.4	6.2	6.0	5.4	4.2	2.4
450	********	*****	6.7	6.5	6.3	6.1	5.8	5.6	5.1	4.0	2.3
500	********	******	6.3	6.1	6.0	5.8	5.5	5.3	4.9	3.8	2.2
750	*******	*****	*****		4.9	4.7	4.5	4.3	4.0	3.1	1.8
1000	***********	******	******	******		4.1	3.9	3.8	3.4	2.7	1.5
1500	*********	*****	******	******	******				2.8	2.2	1.3
2000	*******									1.9	1.1
3000	**********	******	*****	*****	******	******	******	******	******	******	0.9

APPENDIX E

General social survey Selection control form

GSS 2-1

Confidential when completed

11					11		2	5 Screening Interviewer Number
3:		4:						6 Screening Final Status
L		,	LEFEBHO	NE NUME	BERLABEL			
							RE	CORD OF CALLS
10	11 Da	te	12 Sta	rt	13 Fir	nsh	14 Result	15 Interviewer's Name Comments
	Day	Month	Hr	Min	Hr	Min		
01					1	1	-	
02						1		
03		1						
04					-		-	·
05	1						1	
06				1			1	
07				i				
08				1		1	-	
09						1	1	
10					1_		1	
1.1								
12							-	
13				1				
14								
21	use of	I'm ing a sur Canadiar to make s	15.	ut the so		ities and	the lang	INTERVIEW WITH SELECTED PERSON
4		(re			a tric trigii	, ruinipe		
	○ Yes ○ No	Diai	lagain II	still wror	ng, END			70: 71:
22	home?	number f		iness, an	institutio	on or a p	private	DESIGNATED DAY LABEL
	_	ate home n home ar			to 30			74 INTERVIEWER Transcribe selected person name from item 35
	_	ness, insti		,	n-residen	ce		and related Page-Line No. from Items 33 & 34
23	Does a numbe	nyone us	e this te	lephone	number a	as a hom	ne phone	Selected person name Page-line 75 Would you prefer to be interviewed in English or French?
	O ve	5						1 English
	O No	→ Th	ank resp	ondent ai	nd END			20 French
24		any pers				dress an	d use thi	76 Interviewer Number
	O Le	ss than 15	→ Go	to 30				
	O 15	or more	— → Ma	ke appoii	ntment			

	is	eed to select one person from your household for a the first name and age of each person living or stay	ing heri	who h	nas no	usu	ai pla	ce of	residen	ce els	ewhe	ere?			
_		Enternan	nes and	iges in i	tems.	35 an	d 37								
32		TERVIEWER:													
	• E	nter answers for items 38 through 48 for each person re-	corded ii	ritem 3	5. Re	ferto	Inten	viewe	r Refere	nce Ca	rd for	r instructions i	and co	odes.	
	• T	hen go to item 49													
33	34	35	36	37	38	39	40	41	42	43	44	Only for per	sons a	ged	
							F	R	First	Chi	CN	45	46	47	48
Pg	[n	NAMES OF HOUSEHOLD MEMBERS	SEL #	AGE #	S E X	M S	a E D	to H	Lang	In E	in F	Main lan- guage of Education	CR IN E	CR ID F	F.F.
		GIVEN NAME							<u> </u>			Ofrench	2000		
	1	SURNAME			_					ļ		3OOther			
		GIVEN NAME L										OEnglish			
	2	SURNAME										JOther			
		GIVEN NAME										OFrench			
	3	SURNAME 1	1 .		1							Other			
												*OEngiish			
	4	GIVEN NAME	1 .									Ofrench Other	-		
_		SURNAME										OEnglish			
	5	GIVEN NAME	-						-	1		OFrench			
		SURNAME	1		_	-						OEnquish			-
	6	GIVEN NAME	-							-		2OFrench			
	0	SURNAME	-		_			_		-		Other			-
		GIVEN NAME								-		OEnglish OFrench			
	7	SURNAME										30Other			_
												10English			
		I GIVEN NAME										2 French		1000	§ .
	8	SURNAME SURNAME										OFrench Other			
9			ding sch	ool, vis	iting,	trave	elling	or in	the ho	spital	who	3OOther	here	?	
9	Are	SURNAME		ool, vis	iting,	trave	elling	or in	the ho	spital	who	3OOther	here	?	
9	Are	SURNAME there any persons away from this household atten		pool, vis	iting,	trave	elling	or in	the ho	spital	who	3OOther	here	?	
	Are	SURNAME there any persons away from this household atten Yes — Enter names and complete items 37 through	igh 48							spital	who	3OOther	here		
	Are	surname e there any persons away from this household atten Yes — Enter names and complete items 37 through No	atives,							spital	who	3OOther	here		
9	Are	surname there any persons away from this household atten Yes — Enter names and complete items 37 through the same of the same	atives,							spital	who	3OOther	here	?	
0	Are O	surname there any persons away from this household atten Yes — Enter names and complete items 37 through No es anyone else live at this address, such as other rel Yes — Enter names and complete items 37 through No	atives, i							spital	who	3OOther	here	?	
0	Are C	surname there any persons away from this household atten Yes — Enter names and complete items 37 through the same of the same	atives, i							spital	who	3OOther	here	?	
0	Are C	surname there any persons away from this household attent Yes — Enter names and complete items 37 through the same of the sam	atives, i							spital	who	3OOther	e here		
0	Are C	surname there any persons away from this household atten Yes — Enter names and complete items 37 through the sample of the sam	atives, i					mploy	yees?			3Oother USUALLY live	e here		
	Do Nowh	surname there any persons away from this household atten Yes — Enter names and complete items 37 throughout No es anyone else live at this address, such as other rel Yes — Enter names and complete items 37 throughout No will am going to use a selection procedure to determ om to interview. This will just take a second.	atives, agh 48	oomers				mploy				3Oother USUALLY live	e here		
0	Do O	surname there any persons away from this household atten yes — Enter names and complete items 37 through the sample else live at this address, such as other released and complete items 37 through the sample of t	atives, agh 48	oomers				mploy	yees?			3Oother USUALLY live	e here		
0	No wh	surname there any persons away from this household atten yes — Enter names and complete items 37 throi No es anyone else live at this address, such as other rel yes — Enter names and complete items 37 throi No with am going to use a selection procedure to determ om to interview. This will just take a second. ERVIEWER In item 36, number the persons 15 years of age and over from oldest to youngest.	atives, ugh 48 arine	oomers	, boa	rders	or ec	mploy	yees?	ON GR	ID LA	3 Other USUALLY live	e here		
0	No wh	surname there any persons away from this household atten yes — Enter names and complete items 37 through the sample else live at this address, such as other released and complete items 37 through the sample of t	atives, ugh 48 arine	oomers	, boa	rders	or ec	mploy	yees?	ON GR	ID LA	3 Other USUALLY live	e here		
0	Are CO	surname there any persons away from this household atten yes — Enter names and complete items 37 throi No es anyone else live at this address, such as other rel yes — Enter names and complete items 37 throi No w I am going to use a selection procedure to detern om to interview. This will just take a second. TERVIEWER In Item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Select	atives, ugh 48 arine	oomers	A :	erders	or ed	ouseh	sees?	DN GR	ID LA	3 Other USUALLY live	here	,,,	
0	Are C	surname there any persons away from this household atten yes — Enter names and complete items 37 throughout No es anyone else live at this address, such as other rel yes — Enter names and complete items 37 throughout No will am going to use a selection procedure to determ om to interview. This will just take a second. ERVIEWER In item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Selectorial	atives, ugh 48 arine	oomers	, boa	erders	or ed	ouseh	yees?	DN GR	B = 5	3 Other USUALLY live	here		
0	Art C C C C C C C C C C C C C C C C C C C	SURNAME there any persons away from this household atten Yes — Enter names and complete items 37 throi No es anyone else live at this address, such as other rel Yes — Enter names and complete items 37 throi No William going to use a selection procedure to detern om to interview. This will just take a second. ERVIEWER In item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Select Grid. In item 36, circle the number of the selected person e person 1 am to interview is (read name)	atives, ugh 48 arine	oomers	A :	Elig State	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here)	
0	Articological Company of the Company	sturname there any persons away from this household attent Yes — Enter names and complete items 37 throughout no essanyone else live at this address, such as other religions of the selection procedure to determine to interview. This will just take a second. **ERVIEWER** In item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Selected In item 36, circle the number of the selected person.	atives, ugh 48 arine	oomers	A :	Elig State	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here	.,	
0	Are CO CO Doo Nowh	surname there any persons away from this household atten yes — Enter names and complete items 37 throi No es anyone else live at this address, such as other rel yes — Enter names and complete items 37 throi No will am going to use a selection procedure to determ om to interview. This will just take a second. ERVIEWER In item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Selector Grid In item 36, circle the number of the selected person the person 1 am to interview is (read name) meone will be contacting him/her between November 2 cember 12.	atives, ugh 48 arine in order tron	oomers 55	A :	= Elig	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here	.,	
0	Are CO CO Doo Nowh	sturname there any persons away from this household attent Yes — Enter names and complete items 37 throughout no estate at this address, such as other religions and the selection procedure to determine to interview. This will just take a second. **ERVIEWER** In item 36, number the persons 15 years of age and over from oldest to youngest. Determine the selected person by referring to the Selection in item 36, circle the number of the selected person. The person 1 am to interview is	atives, ugh 48 arine in order tron	oomers 55	A :	stat:	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here		
2	Are CO CO Doo Nowh	sturname there any persons away from this household attent Yes	atives, ugh 48 arine in order tron	oomers 55	A :	stat:	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here		
2	Are CO CO Doo Nowh	sturname there any persons away from this household attent Yes	atives, ugh 48 arine in order tron	oomers 55	A :	stat:	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here		
0	Are CO CO Doo Nowh	sturname there any persons away from this household attent Yes	atives, ugh 48 arine in order tron	oomers 55	A :	stat:	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here		
2	Are CO CO Doo Nowh	sturname there any persons away from this household attent Yes	atives, ugh 48 arine in order tron	oomers 55	A :	stat:	or ed	ouseh	sees?	DN GR	B = 5	3 Other USUALLY live	e here		

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INTERVIEWER'S QUESTION CARD

for the SELECTION CONTROL FORM (GSS 2-1)

ITEMS 37 to 42 GSS 2-1

Sreening Phase General Social Survey

ITEM	TITLE	DESCRIPTION
37	AGE 00-99	INDICATE AGE AS OF LAST BIRTHDAY IF LESS THAN ONE YEAR OLD, ENTER 00
38	SEX	M: MALE F: FEMALE
39	MARITAL STATUS	WHAT IS' MARITAL STATUS? 1: MARRIED OR COMMON LAW 2: SINGLE (NEVER MARRIED) 3: WIDOW OR WIDOWER 4: SEPARATED OR DIVORCED
40	FAMILY IDENTIFIER	A to Z: IDENTIFY EACH SEPARATE FAMILY WITH A LETTER CODE. (All members of the first family unit are coded "A", all members of the second family are coded "B")
41	RELATION- SHIP TO HEAD	WHAT IS'S RELATIONSHIP TO? (NAME OF HEAD OF FAMILY) 1: HEAD OF FAMILY 2: SPOUSE OR COMMON-LAW PARTNER 3: SON OR DAUGHTER (NATURAL, ADOPTED OR STEP) 4: GRANDCHILD 5: DAUGHTER-IN-LAW OR SON-IN-LAW 6: FOSTER CHILD (less than age 18) 7: PARENT 8: MOTHER-IN-LAW OR FATHER-IN-LAW 9: SISTER OR BROTHER 0: OTHER RELATIVE «SPECIFY IN ITEM 57 - NOTES»
42	FIRST LANGUAGE LEARNED	WHAT IS THE LANGUAGE (name of household member) FIRST LEARNED AT HOME IN EARLY CHILDHOOD? ENTER THE CORRESPONDING CODE. 01: English 02: French 03: Italian 04: German 05: Ukrainian 06: Chinese 07: Portugese 08: Dutch (Netherlandic) 09: Polish 10: Greek 11: Hungarian (Magyar) 12: Spanish 13: Cree 14: Punjabi 15: Arabic 16: Latin 17: Russian 18: Yiddish 19: Hebrew

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INTERVIEWER'S QUESTION CARD

for the SELECTION CONTROL FORM (GSS 2-1)

ITEMS 43 to 48 GSS 2-1

Sreening Phase General Social Survey

ITEM	TITLE	DESCRIPTION
43 and 44	CONVERSA- TION IN ENGLISH/ FRENCH	ITEM 43: CAN (name of household respondent) SPEAK ENGLISH WELL ENOUGH TO CONDUCT A CONVERSATION? ITEM 44: CAN (name of household respondent) SPEAK PRENCH WELL ENOUGH TO CONDUCT A CONVERSATION? YES: ENTER « 1 » NO: ENTER « 2 » DON'T KNOW: ENTER « 3 »
45	MAIN LANGUAGE OF EDUCATION	WHAT IS THE MAIN LANGUAGE USED TO TEACH
46 and	LANGUAGE COURSE IN ENGLISH/ PRENCH	ITEM 46: IS (name of child) TAKING A COURSE TO LEARN ENGLISH WITHIN HER/HIS SCHOOL YEAR PROGRAM?
47		ITEM 47: IS (name of child) TAKING A COURSE TO LEARN FRENCH WITHIN HER/HIS SCHOOL YEAR PROGRAM? YES: ENTER « 1 » NO: ENTER « 2 » DON'T KNOW: ENTER « 3 » QUESTION ASKED ONLY OF HOUSEHOLD MEMBERS AGED 6 TO 14 YEARS OLD.
48	FRENCH IMMERSION PROGRAM	ITEM 48: HAS EVER BEEN ENROLLED (name of child) IN A FRENCH IMMERSION PROGRAM? YES: ENTER « 1 » NO: ENTER « 2 » DON'T KNOW: ENTER « 3 »
		QUESTION ASKED ONLY OF HOUSEHOLD MEMBERS AGED 6 TO 14 YEARS OLD.

Telephone Number Page Line No. ofem 72, 0552-13 Interviewer Number (trem 76, 055.2-13) GSS 2 Confidential when complete SOCIAL SURVEY SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE AGES 15 YEARS AND OVER	(Company)	Cartago - Indoorigad a	ARLI				
Page-Line No. (Item 74, GSS 2-1) Interviewer Number (Item 76, GSS 2-1) GSS 2 Confidential when complete the source of the sou							
GSS 2 Confidential when complete (Item 76, GSS 2.1) GENERAL SOCIAL SURVEY SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE			Telephone	Number			
GSS 2 Confidential when complete the comple	Pag	ge-Line No. (item 74, GSS	2-1]				
GENERAL SOCIAL SURVEY SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE		Interv	ewer Number (Item 76 GS	\$ 2.1)			
GENERAL SOCIAL SURVEY SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE							
GENERAL SOCIAL SURVEY SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE	1 Туре						GSS 2-2
SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE						Confidential w	hen completed
SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE							
SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE							
SOCIAL ACTIVITIES AND LANGUAGE USE QUESTIONNAIRE							
QUESTIONNAIRE			GENERAL S	50CIAL	SURVEY		
		SOCIA	ACTIVITIES	S AND L	ANGUA	SE USE	
			QUES	TIONNA	IRE		
AGES 15 YEARS AND OVER							
			AGES 15 YI	EARS AN	ND OVER		
				٠			

			SECTION B
For to of you old.	this part of the survey I would like you to recall certain aspects our life from when you were born to when you were 15 years	81	When you were 15 years old, did you live with your own father? (Include adoptive father)
_	SECTION A	1	O Yes Go to 84
			²○ No
.1	In what country were you born?	82	Why was this? Was it because
	01 Canada In which province or territory?	02	3 O Your father died
	02 Newfoundland		
	04 ○ Nova Scotia		Parents were divorced or separated
	05 New Brunswick		You or your father were temporarily living away from home —— Go to 84
	06 Québec 07 Ontario		6 Other (specify)
	08 ○ Manitoba		
	09 ○ Saskatchewan 10 ○ Alberta		
	11 O British Columbia		
	12 Yukon Territory 13 Northwest Territories		
	Northwest vertically	83	During that time, was there a male who took the role of your father?
	14 Country outside Canada (specify)		7 Yes
			8 No Go to 88
			No Go to 88
.2.	In what year did you first immigrate to Canada?	B4	Which of the following best describes your father's (or father
		04	substitute's) main activity when you were 15 years old? (Accept one response only)
	1 Canadian citizen by birth		paccept one response only
3	What is your date of birth?		Working at a job or business
			or business
	Day Month Year		6 An employee
4	Did you live in the same community from birth up to age 15?		working for someone else Go to 85
	By community I mean city, town or rural area.		
	¹○ Yes → Go to A7		7 ○ Self-employed → Go to 86
	²○ No		2 ○ A student → Go to B8
	3 ○ Don't know → Go to SECTION 8		
5	In how many different communities did you live during this		3 ○ Retired → Go to B8
	time?		4 ○ Keeping house → Go to B8
	communities		
	98 O Don't know - Go to SECTION 8		5 Other (specify)
б	Think about the community you lived in for the longest time from when you were born until you were 15 years old.		
	For how many of those 15 years did you live there?		A COLORES
			→ Go to B8
	years		2.4 h
	99 O Don't know	85	For whom did he work? (Name of business, government department or agency or person)
7	What was the approximate size of that community?		
	Less than \$.000 population or a rural area		
	₹○ 5,000 to less than 25,000 population		
	25,000 to less than 100,000 population 4 100,000 to 1 million population		
	5 Over 1 million population		
		-	O Don't know
8.	Was this place in Canada or elsewhere?	86	What was the main kind of business, industry or service?
	6 in Canada What was the name of that town or nearest town?	1	(Give a full description e.g., paper box manufacturing, retail shoe store, municipal board of education)
	Town -		
	Prov.		
	? Elsewhere Which country? (specify)		
			2 O Don't know

97	What kind of work was he doing? (Give a full description: e.g., posting invoices, selling shoes.	B:3	What was the first language he learned in childhood? (Accept multiple response only if languages learned at same time)
1	teaching primary school)		* O English
			² Ofrench
			3 Other (specify)
			. 1
	3 O Done know		4 O Don't know
88	In total, how many years of elementary or secondary	7	The next questions ask about your mother. When you were 15
	education did your father (or father substitute) complete? 98 No schooling → Go to 811	814	years old, did you live with your own mother? (Include adoptive mother)
			1 ○ Yes → Go to B17
	years		
	99 Opn't know		² ○No
89	Did he have any further schooling beyond elementary/secondary school?	815	
	¹ ○ Yes		3 Your mother died
	4 O No		Parents were divorced or separated
	S O Don't know Go to 811		5 ○ You or your mother were temporarily living away from home → Go to 817
		\dashv	6 Other (specify)
810	What was the highest level he attained? (Accept one response only)		• Other (specify)
	Some community college, CEGEP or nursing school		
	○ Diploma or certificate from community college, CEGEP or		
	nursing school		
	3 O Some university		
	4 O Bachelor or undergraduate degree or teacher's college	-	
	5 Master's or earned doctorate	816	During that time, was there a female who took the role of your mother?
	6 Other (specify)		7 O Yes
			® ○ No → Go to 821
			GO TO B21
	O Don't know	817	Which of the following best describes your mother's (or mother substitute's) main activity when you were 15 years
811	in what country was he born?		old? (Accept one response only)
	○1 ○ Canada → In which province or territory?		
	02 O Newfoundland		■ Working at a job or business ■ In this job was she mainly
	03 Prince Edward Island		or desires a contract of the c
	04 O Nova Scotia		6 An employee
	05 O New Brunswick		working for someone else Go to 818
	06 Québec		someone else Go to Bra
	07 Ontario		7 ○ Self-employed → Go to 819
	08 ○ Manitoba 09 ○ Saskatchewan		Sen-employed — GO to 819
	10 Saskatchewan		2 ○ Keeping house — → Go to 821
	11 O British Columbia		- O receiving masse - 1, no to or i
	12 O Yukon Territory		3 A student — Go to B21
	13 Northwest Territories		, es
	14 Country outside Canada (specify)		△ Retired → Go to 821
			5 Other (specify)
B12	To which ethnic or cultural group did he belong? (Accept multiple response)		
	1 C English 2 French		→ Go to B21
	3 Otrish	_	
	4 O Scottish	819	For whom did she work? (Name of business, government department or agency or person)
	5 O German		treame or obstress, government department or agency or personn
	6 Ottalian		
	7 ○ Ukrainian 8 ○ Other (specify)		
	- Cother (specify)		
	9 Openit know		1 O Don't know
	O DON I KNOW		

14 Country outside Canada (specify)

12 Yukon Territory
13 Northwest Territories

SECTION D

INTERVIEWER - "X" DAY TO WHICH ACTIVITIES REFER

1 Sunday
2 Monday
3 Tuesday
4 Wednesday
5 Thursday
6 Friday
7 Saturday

These next questions ask about your daily activities. We need to know in as much detail as you can recall, what you did during (refer to reference day) starting at 4:00 o'clock in the morning. This section will provide information on transportation activity, amount of time spent on housework, leisure, paid work, etc. You may have been doing more than one thing at a time but we are interested in the main activity for each time period. We are not interested in activities which lasted only a minute or two. We also ask where you did each activity and if anyone was interacting with you during the activity.

Would you like an example?

EXAMPLE: Yesterday morning I was asleep until 7:15. From 7:15 until 7:30 I got dressed. Then from 7:30 until 7:45 I made breakfast and from 7:45 to 7:55 I ate breakfast with my children. After we ate I cleaned up the dishes, which took 20 minutes.

				Do not ask question "e" about sleep, sex or other personal care activities.
a. First of all, starting at 4:00 a.m. what were you doing?	0 4:0 0	c. When did this end?		e. Who was with you?/ Were you still Transit Description Property Property Property
2. a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In T	e. Who was with you?/ Were you still
3. a, And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In Place of Oct. Col. 200 25 00 00 00 00 00 00 00 00 00 00 00 00 00	e. Who was with you?/ Were you still Transit Debt cool by the both of

Do not ask question "e" about sleep, sex or other personal care activities.

4. a. And then, what did	b. When did this start?	c. When did this and?	d. Where were you?/ Were you still ,	e. Who was with you?/ Were you still
you do next?	+		Place of In Transi	o ice o o contrate con
5. a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Transit	e. Who was with you?/ Were you still Out of the control o
6. a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or in Trans	e. Who was with you?/ Were you still
7. a. And then, what did you do next?	b. When did this start?		d. Where were you?/ Were you still Place or in Trans	* 30.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
8. a. And then, what did you do next?	b. When did this start?		d. Where were you?/ Were you still Place of In Tran	e. Who was with you?/ Were you still
9. e. And then, what did you do nex1?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Tr.	e. Who was with you?/ Were you still

Do not ask question "e" about sleep, sex other personal care activities.

					Of Other paraonar cont activities.
10.	a. And then, what did you do next?	b. When did this stert?	c. When did this end?	d, Where were you?/ Were you still	e, Who was with you?/ Were you still
			-	77//77	Transit
		b, When did this	L. When did this	d. Where were you?/	
11.	a. And then, what did you do next?	start?	end?	Were you still Place or in Ti	Were you still
			102030	40506070 10	2 3 4 5 6
12.	a, And then, what did you do nex1?	b. When did this start?	c. When did this end?	11/11	e. Who was with you?/ Were you still
			10 20 30	6 7 6 7 1	pode coul grid or en or
13.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	7/1///	e. Who was with you?/ Ware you still Fransit Job grand de le
			2 2 3 0		por column de constitution de
14.	a, And then, what did you do next?	b. When did this start?	c. When did this end?	\$P. 54" 35x104	e. Who was with you?/ Were you still Transit Debt of the control of the con
		31		(c)	8 C 3 4 5 6
15.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	e of care	e. Who was writh you?/ Were you still Transit Description of the still of t
[1.5/.5/	ite / co / wot or or or	120/20/60 /20/20/00 /

Do not ask question "e" about sleep, sex or other personal care activities.

	s MAN-un alial Olivie	c When did this	d. Where were you?/	e. Who was with you?/
a. And then, what did you do next?	start?	end?	Were you still Place of In Tran	per en circlo de la production de socialistica de la circo de la c
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Trans	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Tra	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Tra	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this and?	d. Where were you?/ Were you still Place or In Tra	e. Who was with you?/ Were you still
I. a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where wers you?/ Were you still Place or in	e. Who was with you?/ Were you still Transit order end of a first order age of the control
	a. And then, what did you do next? a. And then, what did you do next? a. And then, what did you do next? a. And then, what did you do next?	a. And then, what did you do next? a. And then, what did you do next? b. When did this start? c. And then, what did you do next? c. And then, what did b. When did this start? c. And then, what did you do next? c. And then, what did b. When did this start?	a. And then, what did you do next? a. And then, what did you do next? b. When did this start? a. And then, what did you do next? b. When did this start? c. When did this end? c. When did this end?	a. And then, what did you do next? b. When did this start? c. When did this end? d. Where were you? Were you still Place o In Tran A b. When did this start? Description of the start? A b. When did this start? Description of the start? A b. When did this start? Description of the start? A b. When did this start? Description of the start of the start of the start? Description of the start of th

Do not ask question "e" about sleep, sex

					or other personal care activities.
22.	a. And then, what did you do next?	b, When did this start?	c. When did this end?	d. Where were you?/ Were you still	e. Who was with you?/ Were you still
			- kingle (4)	5th 8 15th 65 15 15 15 15 15 15 15 15 15 15 15 15 15	Pansit Pastrice P
23.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In Tr	e. Who was with you?/ Were you still
					ansit Andre godie di directe de print de percenta de
24.	And then, what did you do next?	b. When did this start?	c. When did this end?	777/77	e. Who was with you?/ Were you still rangit bode coorde of the coo
25.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In T	e, Who was with you?/ Were you still ransit bote goods of old one granding performs bote goods of old one granding performs bote goods of old one granding performs
26.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of in T	e. Who was with you?/ Were you still (ansit
27.	a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In	e. Who was with you?/ Were you still Transit poole stout and one to the standard personal and the standard perso

9.

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				Do not ask question "e" about sleep, sex or other personal care activities.
a. And then, what did you do next?	b. When did this start?	c. When did this end?		e. Who was with you?/ Were you still Insit One of the first of t
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In Trans	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Tra	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this end?		a tick o o locate to the first the
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or in Tran	ge content of content of the content
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you? / Were you still Place or In Tr	e. Who was with you?/ Were you still ansit ore good did not a feel or

				Do not ask question "e" about sleep, sex or other personal care activities.
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place of In Trans Place of In Trans Col Hall Colored School	it Job sit Josephin State Control of Sta
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Transi	e. Who was with you?/ Were you still
a. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Trans	e. Who was with you?/ Were you still
a. And then, what did you do nex1?	b. When did this start?			e. Who was with you?/ Were you still
s. And then, what did you do next?	b. When did this start?	c. When did this end?	d. Where were you?/ Were you still Place or In Tran	e. Who was with you?/ Were you still
NTERVIEWER. To num	record additional a nber of forms used	10 20 30	GSS 2-2D and "X" the circle	O 3 ○ 4 ○ 5 ○ 6 ○ le below. Also indicate the

Somewhat happy	consider your life as it is Somewhat unhappy 3	Very unhappy		No.
Somewhat happy 2	Somewhat unhappy	unhappy		No.
happy 2 ate certain ar	unhappy	unhappy		No
ate certain ar ery dissatisfie				opinion 5 🔾
	eas of your life. Please d.	rate your feelings a	bout them	as very satisfied, somewhat satisfi
		Somewhat	Very	No opinion
	O Satisfied — O Dissatisfied —	10	² O	3 🔾
	_	→ 5 O → 7 O	6 () B ()	6 🔾
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SECTION H	SECTION J
H1 Compared to five years ago, would you say that you now more English, less English or about the same?	Compared to five years ago, would you say that you now more English, less English or about the same?
KNOW USE	KNOW USE
↑ More	¹ ○ More 4 ○ More
2 ○ Less 5 ○ Less	2 C Less 5 C Less €
3 ○ Same 6 ○ Same	³ ○ Same 6 ○ Same
H2 Compared to five years ago, would you say that you now more French, less French or about the same?	Do you have any knowledge or understanding of French?
KNOW USE	¹ ○ Yes
4 ○ More ⁷ ○ More	8 O No
5 C Less 8 C Less	
6 Same 9 Same	J3. When was the last time you had a conversation in French, excluding language courses?
H3 Do you have any knowledge or understanding of a language other than English or French?	During the last week
Yes — How many other languages do you know or	During the last year
understand?	4 O More than a year
3 One language (specify)	5 ○ Never
4 ☐ ☐ languages → Which one do you know best? (specify	,
L	J4 How would you rate yourself in the following language abilities in French?
2 ○ No Go to SECTION N (Page 17)	Very Good Not very Not at good good all
	Reading 01 02 03 04 0
H4 When was the last time you had a conversation in that language (language reported in H3) excluding language courses:	
	Speaking 09 10 11 12
S During the last week During the last month	
O During the last year	JS What would you say contributed the most to your present
⁸ More than a year	knowledge of French? (Accept multiple response)
9 O Never	1 C Language Instruction at school
	Other language courses Speaking with family
H5. In that language (language reported in H3), how would you rate yourself in the following abilities?	4 Speaking with friends
	5 Speaking at work
Very Good Not very Not at good good all	6 Watching television
Reading 01 02 03 04 04	Other (specify)
Understanding 05 06 07 07 08	
Speaking 09 10 11 12	16. Compared to five years ago, would you say that you now more French, less French or about the same?
H6 INTERVIEWER GO to SECTION N (PAGE 17)	KNOW USE
	¹ ○ More 4 ○ More
	Less 5 Less 3 Same 6 Same
	3 → Same " Same
	J7 Other than English or French, how many languages do you
	know or understand?
	languages
	JB INTERVIEWER Go to SECTION N (PAGE 17)

		SEC	TION K					SECTION L
	How would you			ead in Englis	h? Is it	£1	Compared to five	e years ago, would you say that you now . s French or about the same?
	○ Very good						KNOW	USE
	○ Good						O More	4 O More
							_	€ ○ Less
	Not very goo	od					2 C Less	
	² Not at all						3 O Same	6 ○ Same
	What would you	say conti	ributed the	most to you	present	L2	How would you	rate your ability to read in English? Is it
	knowledge of Er	nglish? (Ac	cept multipl	e response)			6 Very good	
	Canguage in	struction a	t school				¹ ○ Good	
	2 Other langu						8 Not very goo	od
	3 Speaking wi						9 O Not at all	
	4 Speaking wi						0 110101	
						L3	Milest would you	say contributed the most to your present
	5 Speaking at					-2	knowledge of E	nglish? (Accept multiple response)
	6 Watching te							struction at school
	⁷ Other (spec	(fy)						
							2 Other langu	-
	Compared to fiv	e vezes 24	no would s	ou say that	you now	1	3 Speaking wi	
	more English, le	ss English	or about th	he same?	,		4 O Speaking wi	
							5 Speaking at	work
	KNOW		SE				6 Watching te	
	4 O More	,0					Other (spec	ity)
	S O Less	80						
	6 ○ Same	9 🔾	Same					
						L4	Compared to fiv	re years ago, would you say that you now . ss English or about the same?
	Do you have an	y knowle	dge or unde	erstanding of	a language		more English, le	ss English of about the same
	other than Engli	ish or Fren	nch?				KNOW	USE
	O Yes	How man	y other land	guages do you	know or		4 O More	¹ ○ More
		understa	nd?				S O Less	8 C Less
		1 O One	language (s	pecify)			6 Same	9 ○ Same
				s → Which	anda da con			
		,0 L	j language:		best? (specify)	1.5	Other than Englished know or unders	lish or French, how many languages do you stand?
	2 ○ No →	Go to K7					languages	
5	When was the	last time	you had a	conversation	in that	L6	INTERVIEWER.	Go to SECTION N (PAGE 17)
	language (langu		teain K4) e	ccuoing lang	uage courses?			
	5 O During the					-		
	6 O During the	ast month						
	O During the							
	8 More than	a year				1		
	9 Never							
	In that languag	e (langua)	ge reported	in K4), how v	vould you	1		
	rate yourself in	Very	Good	Not very	Not at all			
		good		good				
	Reading	010	05 🔾	01	04			
	Understanding	05	06 🔾	07 🔘	06 🔾			
	Speaking	09(0 01	110	150			
	Compared to fi	ve years a	ago, would or about t	you say that he same?	you now use			
	· O More							
	2 O Less							
	3 Same							
		Go to SE	CTION N (Pa	ige 17)				
3	INTERVIEWER							
В	INTERVIEWER					_		
3	INTERVIEWER					_		
3	INTERVIEWER					_		

	SECTION M		SECTION N
M1	How would you rate your ability to read in English? Is it		SECTION N
	○ Very good		next questions ask about language use in childhood and
	2 Good	adok	escence.
	O Not very good	N1	Before you were six years old, which languages were spoken in your home by people living there?
	4 Not at all		in your name by people living there:
		4	* English
MZ	What would you say contributed the most to your present		? French
	knowledge of English? (Accept multiple response)		3 Other (specify)
	O Language instruction at school		
	Other language courses		
	3 Speaking with family	N2.	INTERVIEWER If only one language reported in N1, go to N4
	4 O Speaking with friends	NZ.	Heretale seen in only one language reported in the
	5 Speaking at work	N3.	Which languages did you yourself speak at home?
	6 Watching television 7 Other (specify)	143	
	Other (specify)		(Most often)
M3	Compared to five years ago, would you say that you now	1	1 English 4 Did you speak this
1413	more English, less English or about the same?		French 5 language at home more than 90%
	KNOW USE		3 Other (specify) 6 of the time?
	⁴ ○ More ⁷ ○ More		
	5 ○ Less 8 ○ Less		'O /
	6 ○ Same 9 ○ Same		8 Yes
		+	9 ○ No
N14	Do you have any knowledge or understanding of French?		
	¹ ○ Yes	N4	When you were fifteen years old, which languages did you
	2 O No Go to M9		yourself speak at home?
		-	(Most often)
M5	When was the last time you had a conversation in French, excluding language courses?		3 ○ English 6 ○
			4 French 7 O
	Ouring the last week		-
	4 O During the last month		5 Other (specify)
	5 O During the last year		LL *O
	More than a year Never		
	O Messel	NS	At that time, which languages did you speak with your
M6_	How would you rate yourself in the following language abilities in French?		friends?
			(Most often)
	Very Good Not very Not at good good all		© English 4 O
	Reading 010 020 030 040		≥○ French 5○
	Understanding 05 06 07 08 0		3 Other (specify) 6
	Speaking 09 10 11 12		
	speaking	1	LL '0
M7	What would you say contributed the most to your present		
1917	knowledge of French? (Accept multiple response)	N6	INTERVIEWER: Go to SECTION P (Page 18).
	1 C Language instruction at school	140	THE PROPERTY OF THE PARTY OF TH
	² Other language courses		
	3 ○ Speaking with family		
	4 Speaking with friends		
	¹ ○ Speaking at work		
	□ Watching television		
	Other (specify)		
148	Compared to five years ago, would you say that you now more French, less French or about the same?		
	KNOW USE		
į	4 More 7 More		
	O Less		
	6 Same 9 Same		
M9	Other than English or French, how many languages do you know or understand?		
ĺ	languages		

		SECTION P		
P†	How many years of elementary and second	dary education have you completed?		
	○○ No schooling → Go to P14			
	05 One to five years	Which languages were used for teaching your courses at primary		
	06 SIX	school, excluding language courses?	-	Go to P4
	□7 ○ Seven	(Most often)		
	08 Eight	¹O English 4O		
		2 O French 5 O		
		3 Other (specify) 6		
		111 '0		
			j	
	09 O Nine 1			
	10 Ten Go to P2			
	,			
	11 Eleven Have you graduat	ed from		
	12 Twelve secondary school?	Go to P2		
) 'O Yes			
	2 O No			
	·			
P2.	Which languages were used for teaching y	our courses at primary school, excluding language courses?		
	(Most often)			
	¹ Ö English 4 O			
	2 French 50	,		
	Other (specify) 60			
	10			
P3.	What about languages used for teaching y	our courses at secondary school, excluding language courses?		
	(Most often)			
	3 C English 6 C			
	4 O French			
	٥• لـــا			
		d de contrata de c		
P4	Have you had any further schooling beyon	ig elementary/secondary school:		
	¹ O Yes			
	ONO GO to P7			
P5.	Which languages were/are used for teaching	ng your courses at these levels, excluding language courses?		
	(Most often)			
	3 O English 6 O			
	4 O French			
	5 Other (specify)			
	90			
	tacked to the birth of the state of the stat	react one response only!		
P6	What is the highest level you attained? (A	ccept one response only)		
	Some community college, CEGEP or nurs	ing school		
	2 O Diploma or certificate from community of	college, CEGEP or nursing school		
	3 O Some university			
	4 Bachelor or undergraduate degree or te	acher's college		
	Master's or earned doctorate			
	6 ○ Other (specify)			
P7	In which year did you reach your highest	level of education?		
	111 1 1 1			
	Year			

2 6)	Think about the first full-time job you had after reaching your highest level of education in (date reported in P?). Were		SECTION Q
	you an employee working for someone else or self-employed?	Q1	Think about the people you live with. Which languages do you speak among yourselves at home?
	An employee working for someone eise		5 ○ Live alone → Go to O4
	≥ Self-employed → Go to P10	j	
	3 ○ Never had a full-time job after this date → Go to P13		© English To French Other (specify)
20-3	For whom did you work?	1	• Other (specify)
	(Name of business, government department or agency or person)		
ı		Q2	INTERVIEWER If only one language reported in Q1, go to Q4.
		Q3	Which languages do you yourself speak at home?
			(Most often)
			© English
P10	What was the main kind of business, industry or service? (Give a full description e.g., paper box manufacturing, retail shoe store, municipal board of education)		Do you speak this language at home more than 90% of the time?
			[⁷ ○
			9 No
-		Q4	Which languages do you yourself speak with your friends outside your home?
P11	What kind of work were you doing? (Give a full description: e.g., posting invoices, selling shoes, teaching primary school)		(Most often)
ł	teaching primary school)		1 © English 6 ©
			5 Other (specify)
		_	
P12		Q5	Which of the following best describes your main activity during the last 7 days? Were you mainly
P12			(Accept one response only) Working at a job or business
	Year		≥ ○ Looking for work
	1.541		3 A student
P13	Have you ever taken any language courses as part of full-time school?		4 O Keeping house
	¹ O Yes		6 ○ Other (specify)
	³○ English		
	⁴○ French		
	5 Other (specify)		
	√ No	Q6	What about your main activity during the last 12 months? Were you mainly (Accept one response only)
			¹ ○ Working at a job or business — → Go to Q8
P14	Have you ever taken any language courses outside of full-time school?		≥ Cooking for work
			3 A student
	□ Yes → Which languages?		4 Keeping house
	> ○ English 6 ○ French		S Retired
	Other (specify)		• Other (specify)
	Other (specify)		
	4 O No		
	U 140	Q7	Did you have a job at any time during the last 12 months?
			¹○ Yes
			B ○ No ← → Go to SECTION R
		Q8	For how many weeks of those 12 months did you do any work at a job or business?
			(include vacation, illness, strikes, lock-outs and paid maternity leave)
			weeks
			(Code number from 00 to 52)
		1	

Q9	During those weeks of work were you mainly	
	1 An employee working for someone else	
	2 ○ Self-employed → Go to Qf2	
Q10	During those weeks of work were you mostly full-time or part-time?	
	∃ ○ Full-time	
	Part-time	
Q11	For whom do you'did you last work? (Name of business, government department or agency or person)	
Q12.	What was the main kind of business, industry or service? (Give a full description: e.g., paper box manufacturing, retail shoe store, municipal board of education)	
Q13	What kind of work were you doing? (Give a full description: e.g., posting invoices, selling shoes, teaching primary school)	
Q14.	Which languages are/were spoken at work by people with whom you have/had regular contact?	
	5 ○ English	
	♦○ French	
	⁷ Other (specify)	
Q15	Considering the last 12 months, which languages have you yourself spoken at work?	
	(Most often)	
	1 English 4 \	
	Did you speak this language at work	
	Other (specify) 6 of the time?	
	11170	
	8 ○ Yes	
	9○ No	
Q16	During the last 12 months have you done any writing at work?	
	¹○ Yes	
	2 ○ No → Go to SECTION R	
Q17	Over this period, which languages did you yourself use for writing at work?	
	(Most often)	
	1 English	
	2 French 5 Did you use this language for writing	
	3 Other (specify) 6 at work more than 90 % of the time?	
	(0,111	
	®○ Yes	
	9 No	

	-		
SE	-C.T	10	N F

		of the		ntact wit		you		agencie:	s with "No	response	in R3)	
following feder connection with they provide?			lai	gency), in nguage d tain serv	id you		ferred guage?		that was referred t	your, anguage?		ou ask for e in that age?
	No	Yes	English	French	Other	Yes	No	English	French	Other	Yes	No
ost Office (excluding letter carriers)	010	02 🔘	21 🔾	02 (03 🔾	34 🔘)5 ()	010	02 🔾	03 🔘	34 🔾	35 🔘
anada Employment Immigration Centres		04 (04 ()	05 🔾	06 🔾	36 🔾	37 🔾	04 🔾	05 🔾	06 🔘	36 🔾	37 🔾
Old age security or family allowance	25 🔾	06 🔾	07 🔾	08 🔾	090	38 🔘	39 🔘	0,0	08 🔘	09 🔘	38 🔘	39 🔘
lational parks	07 🔾	08 🔘	10 🔾	"0	12 🔾	40 🔾	410	10 🔾	110	12 🔘	40 🔾	41 🔾
ederal personal income tax	09 🔾	10 🔾	13 🔾	14 🔾	15 🔾	47 🔾	43 🔾	110	14	15 🔘	42 ()	43
ustoms, at border crossings only	110	12 ()	16 🔾	17 🔾	:8 🔾	44 🔾	45 🔾	16 🔾	17 🔾	18 🔾	44 🔾	45 🔾
.C.M.P.	13 🔘	14 🔾	19 🔾	20 🔾	210	46 (47 🔾	19 🔾	20 🔾	210	46 🔾	47 🔾
ir Canada	15 🔾	16()	220	53 🔘	24 🔾	78 🔾	49 🔾	22 🔾	23 🔾	24 🔘	48 🔾	49 🔾
igriculture Canada	17 🔾	18	25 🔾	26 🔾	27 🔾	50 🔾	510	25 🔾	26 🔘	"	50	51 🔾
ia Rail or CN Marine	190	20 🔾	28 🔾	29 🔾	30 🔾	220	53 🔾	28 🔾	29 🔾	30 🔾	25 🔾	23 🔾
ederal Public Service Commission	210	22 🔾	31()	32 🔾	33 🔾	54 🔾	55 🔾	31 ()	"()	n 🔾	54 🔾	55 🔾
6 Would you say 7 Yes 6 No 9 Don't know	·							ur preferre			Đ	
7 In which langua	iges are	the tele	vision pro	grams yo	ou watch	?						
O Never watch		(Mo	st often)	languag	ns in this ge more th the time?	nan						
8 Which language	did the	doctor	use during	your la	st visit?				-			
Never visite Penglish French Cher Ispec												
		Ш										

	SECTION S Now I'd like to ask you for some background information.	58	Is this dwelling owned or rented by a member of this household?
\$T	To which ethnic or cultural group do you or did your ancestors belong? (Accept multiple response)		9 Rented
	: English	59	How many telephones, counting extensions, are there in your dwelling?
	² French		
	1 Crish		One
	Scottish German		² ○ Two or more
	6 Italian	610	Do all the telephones have the same number?
	' ○ Ukrainian	310	
	8 Other (specify)		1 ○ Yes
			⁴ ○ No
		S1:	
	⁹ ○ Don't know	_	
52	What, if any, is your religion?	512	Are any of these numbers for business use only?
			⁵ ○ Yes
	O No religion Go to 54 O Roman Catholic		6 ○ No
	² O United Church	r.12	New year are for husiness use equal
	³ ○ Anglican	513	How many are for business use only?
	4 Presbyterian		
	S Lutheran	F 1.4	What was your income before taxes, from wages, salaries and
	6 Baptist 7 Eastern Orthodox	3(4	self-employment during the last 12 months?
	8 Jewish		O Income -\$ 1 00
	⁹ Other (specify)		²○ Loss → \$ 1111100
			3 No Income
			4 Don't know
\$3	Other than on special occasions, such as weddings, funerals or baptisms, how often do you attend services or meetings connected with your religion?	515	What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec Pension Plan or Old Age Security?
	O At least once a week		
	1 At least once a month		\$
	² O At least once a year		5 No income
	3 C Less than once a year		6 Don't know
	4 Never		
54	What is the approximate size of the community in which you are now living? By community I mean city, town or rural area?	516	What was your income from investments or private pensions?
	5 C Less than 5,000 population or a rural area		¹ () Income
	6 5,000 to less than 25,000 population		2 C Loss - \$ - 00
	² 25,000 to less than 100,000 population		3 No income
	8 100,000 to 1 million population		
	9 Over 1 million population		4 Don't know
55	What is the name of that town or nearest town?	517	What is your best estimate of the total income of all household members from all sources during the last 12 months? Was the total household income
	Town		(¹ ○ Less than
			\(\bigcirc \text{Less than } \\ \sigma \text{10,000} \\ \cdot \cdot \text{55,000} \\ \cdot \cdot \text{55,000} \\ \cdot \cdot \cdot \text{55,000} \\ \cdot
			Less than and more
	Prov		- S10,000 S15,000
56	What are the first three characters of your postal code?		and more 4 \$15,000 and more
			(5) Less than
	9 Dan't know		Less than \$30,000
57	In what type of dwelling are you now living? Is it		\$20,000 \$50,000 and more
	Single detached house		and more
	2 Semi-detached or double (side-by-side)		S40,000 S60,000
	Garden house, town-house or row house		8 ○ \$60,000
	Duplex (one above the other) Low-rise apartment (less than five stories)		and more
	6 High-rise apartment (five or more stories)		3 No income
	Other (specify)		4 Don't know
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		O SULL KNOW
			PAIR OF INTERNIEN
			END OF INTERVIEW

SECTION T

The next few questions are about contacts	you have had with federal g	povernment agencies during the last 12 months.
---	-----------------------------	--

During this period employees of the	following	federal	T2 Did you obtain for all these co	service in English ontacts?	(Complete T3 only fo	r agencies marked in T2
agencies in conne they provide?	ction with	the services	○ Yes —	Go to T4	T3. Did you ask for	service in English?
	No	Yes	· ○No →	Which ones?	Yes	No
Post Office (excluding letter carriers)	010	03 🔘		01 🔾	01	07 🔘
Canada Employment or Immigration Centres	03 🔘	04 🔾		07 🔾	03()	04 🔘
Old age security or family allowance	os 🔘	06 🔾		03 🔾	05 🔾	06 🔘
Vational Parks	07 🔘	08 🔘		04 ()	07	08 🔘
ederal personnal income tax	09 🔘	10 🔘		05 🔘	09()	10 🔘
Customs, at border crossings only	11 ()	12 🔘		06 🔾	110	12 🔘
LC.M.P.	13 🔘	14 🔾		07 🔾	13 🔾	14 🔘
Air Canada	15 🔘	16 🔾		08 🔿	15 🔘	16 🔾
griculture Canada	"	18 🔘		09 🔿	"0	18 🔘
ia Rail or CN Marine	19 🔿	20 🔘		10 🔾	19 🔾	20 🔘
						-
ederal Public Service Commission	21 🔾	INTERVIEWER:	If no contacts in T1 go to T	11 O 4 below, otherwise go t	21 O	"()
Commission	,	INTERVIEWER:	if no contacts in T1 go to T ervices are generally ava	4 below, otherwise go t		
Commission 4 Would you say the	,	INTERVIEWER:		4 below, otherwise go t	o T2 above	
4 Would you say the	at, in your	INTERVIEWER: area, federal s	ervices are generally ava	4 below, otherwise go t	o T2 above	
4 Would you say the 1 Yes 2 No 3 Don't know	at, in your s are the t elevision (A	area, federal s elevision progr Aost often) 4 0 5 0 6 9 7 0 8	ervices are generally ava	4 below, otherwise go t	o T2 above	
Would you say the Yes 2 No 3 Don't know In which language 0 Never watch te 1 English 2 French 3 Other (specify)	s are the television (A	area, federal s elevision progr Aost often) 4 0 5 0 6 9 7 0 8	ervices are generally available are generally availabl	4 below, otherwise go t	o T2 above	
Would you say the 'Ores of the World You say the 'Ores of the Yes of the World Hanguage	s are the television (A) d the doctor	area, federal s elevision progr Aost often) 4 0 5 0 6 9 7 0 8	ervices are generally available are generally availabl	4 below, otherwise go t	o T2 above	

	SECTION U Now I'd like to ask you for some background information.	U9	What kind of work were you doing? (Give a full description: e.g., posting invoices, selling shoes, teaching primary school)
U1	How many years of elementary and secondary education have	1	teating primary knoon
	you completed?		
	00 ○ No schooling → Go to U12		
	05 One to five years		
	06 Six 07 Seven	U10	In what year did you begin working at this job?
	08 Eight Go to U3		Year
	09 Nine		Have you ever taken any language courses as part of full-time
	10 Ten	GII.	school?
	11 C Eleven		¹ Yes → Which languages?
	12 Twelve		³ ○ English
	13 Thirteen		⁴ ○ French ⁵ ○ Other (specify)
U2	Have you graduated from secondary school?		- O differ (specify)
	¹ ○ Yes		
	² ○ No		²○ No
		U12	Have you ever taken any language courses outside of full-time school?
U3	Have you had any further schooling beyond elementary/secondary school?		3 ○ Yes
	³ ○ Yes		S English
	4 ○ No → Go to U5		6 O French
U4	What was the highest level you attained?	1	Other (specify)
04			
	Some community college, CEGEP or nursing school		4 O No
	2 Diploma or certificate from community college, CEGEP or nursing school	U13.	What, if any, is your religion?
	Some university Bachelor or undergraduate degree or teacher's college		○ No religion Go to U15
	5 Master's or earned doctorate		Roman Catholic
	6 ○ Other (specify)		2 United Church 3 Anglican
			4 Presbyterian 5 Lutheran
			6 Baptist
			⁷ ○ Eastern Orthodox 8 ○ Jewish
US.	In which year did you reach your highest level of education?	1	9 Other (specify)
	Aest		
U6	Think about the first full-time job you had after reaching your highest level of education in (date reported in U5) Were	U14	Other than on special occasions, such as weddings, funerals or
	you an employee working for someone else or self-employed?		baptisms, how often do you attend services or meetings connected with your religion?
	2 An employee working for someone else		¹ At least once a week
	B ○ Self-employed → Go to U8		2 At least once a month
	Never had full-time job after this date		At least once a year Less than once a year
U7	For whom did you work? (Name of business, government department or agency or person)	1115	5 Never To which ethnic or cultural group do you or did your
		0.3	ancestors belong? (Accept multiple response)
			Canglish Canglish
			3
U8	What was the main kind of business, industry or service? (Give a full description: e.g., paper box manufacturing, retail shoe store, municipal board of education)		6
			9 O Dan't know

U1	6 What is the approximate size of the community in which you	U26	How many are for business use only?
	are now living? By community I mean city, town or rural area	'	
	Less than 5,000 population or a rural area		
	5,000 to less than 25,000 population	1122	2 AAUL 1 2 AL 2 AL 1
ł	3 25,000 to less than 100,000 population	102	Which of the following best describes your main activity during the last 7 days? Were you mainly
	1 100,000 to 1 million population		(Accept one response only)
	5 Over 1 million population		Working at a job or business
			2 C Looking for work
U1	7. What is the name of that town or nearest town?		3 A student
	Town		Keeping house
		-	5 Retired
		1	⁶ ○ Other (specify)
		_	
	Prov	از	
1115	Milhon are the Contrate and the	-	
Cyre	What are the first three characters of your postal code?	U28	What about your main activity during the last 12 months?
		-	Were you mainly
			(Accept one response only)
	9 Opn't know		¹ ○ Working at a job or business — → Go to U31
			Cooking for work
019	In what type of dwelling are you now living? Is it		3 A student
			4 Keeping house
	¹ Single detached house		5 Retired
	Semi-detached or double (side-by-side)		
	Garden house, town-house or row house		6 ○ Other (specify)
1	Duplex (one above the other)		
	5 C Low-rise apartment (less than five stories)		
	b ○ High-rise apartment (five or more stories)		
4	Other (specify)		
		U29	Did you have a job at any time during the last 12 months?
			¹○ Yes — Go to U31
1			B ○ No
-		-	
1,:20	Is this dwelling owned or rented by a member of this household?	U30	
			employment during the last 12 months?
	B Owned		¹○ Yes → What was your income before taxes?
	9 Rented		4 income + \$ [] [00]
			Goto
U21	Is there a language, other than English, spoken in your home		5 C Loss
	by the people living there?		O 1055
			¹○ No income → Go to U39
	Person lives alone		
	² ○ Yes → Which languages?		3 ○ Don't know → Go to U39
	⁴ ○ French	1122	
	Other (specify)	031	For how many weeks of those 12 months did you do any work at a job or business?
	O other (spectry)		(Include vacation, illness, strikes, lock-outs and paid maternity leave)
	20 4		weeks
	³○ No		/Code pumper from 00 to 631
-			(Code number from 00 to 52)
11.72	How many telephones, counting extensions, are there in your	-	
	dwelling?	U32	During those weeks of work were you mainly
	¹○ One → Go to U27		1 An employee working for someone else
	₹○ Two or more		
	O - WO OF INDIE		Self-employed → Go to U35
(112	Do all the Adelerance in the	1122	During there werks of well-
. 3	Do all the telephones have the same number?	033	During those weeks of work were you mostly full-time or part-time?
1	³○ Yes → Go to U27		1 Center
	⁴○ No		³ Full-time
			⁴ Part-time
1124	How many different numbers are there?	1134	For whom do you'did you lost work?
	1.1.1	V 34	For whom do you'did you last work? (Name of business, government department or agency or person)
			general tribute of agency or persons
U25	Are any of these numbers for business use only?		
	⁵○ Yes		
	6○ No → Go to U27		

remains right of one may personal;	39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec	Family Allowance, U.I.C., Social Assistance, Canada or Quebec
remon right of the age security:	39 What was your income from government sources such as	2 Loss 00 3 No income 4 Don't know J39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec
remover their or one wife permity:	39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec	2 Loss 00 3 No income 4 Don't know J39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec
remain ried of the eye security.	39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec	2 Loss 00 3 No income 4 Don't know J39 What was your income from government sources such as Family Allowance, U.I.C., Social Assistance, Canada or Quebec
	39 What was your income from government sources such as	2 Loss
Family Allowance, U.I.C., Social Assistance, Canada or Quebec	4 O Don't know	2 C Loss → \$ 00 3 No income

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