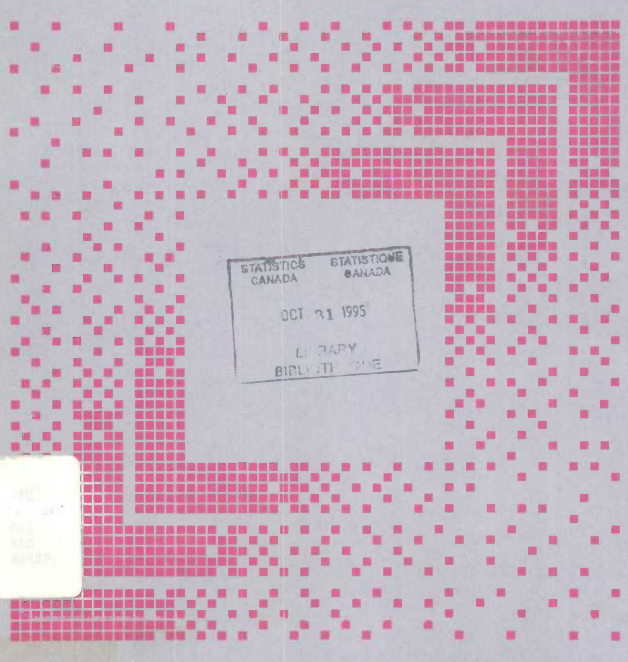
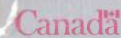
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## General Social Survey

HEALTH AND SOCIAL SUPPORT - 1985
PUBLIC USE MICRO DATA FILE DOCUMENTATION
AND USER'S GUIDE





GENERAL SOCIAL SURVEY

HEALTH AND SOCIAL SUPPORT - 1985

PUBLIC USE MICRO DATA FILE DOCUMENTATION AND USER'S GUIDE



December, 1986

# THE GENERAL SOCIAL SURVEY - CYCLE 1 MICRO DOCUMENTATION AND USERS GUIDE

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## 1. INTRODUCTION

This package was designed to enable interested users to access and manipulate the microdata file for the September, 1985 General Social Survey. It contains information on the objectives, methodology and estimation procedures as well as guidelines for releasing estimates based on the survey.

Appendix A contains the data dictionnary, the major part of this documentation package. The survey questionnaires are contained in Appendix D.

The documentation package, excluding the crude sampling variability tables and questionnaires is machine readable and can be found as a separate file following the data records.

#### 2. OBJECTIVES

For sometime, 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 the level of detail required or the population to be covered. 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) is gathering a variety of different kinds of data to meet different kinds of unmet needs, many with different audiences and relevant periodicities. 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. 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 wellbeing. The Core content area for the September 1985 GSS was health. Topics included health status measures such as short and long term disability, well-being, health problems, height and weight as well as barriers and bridges to improving health status such as smoking, alcohol use, sleep, physical activity, and use of health care services.

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. Focus content, in general, is not expected to be repeated on a periodic basis. For Cycle One Focus content was social support for the elderly.

## 3. POPULATION

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

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

Two separate sampling methodologies were employed in the survey and each excluded small subpopulations due to their design in addition to those above. Households containing persons 15 to 64 were surveyed through random digit dialing (RDD), a telephone sampling method. As a result, households without telephones were excluded. These represent less than 3% of the population. Households containing persons 65 and over were sampled in the Labour Force Survey (LFS). The LFS excludes all residents of Indian Reserves and full-time members of the Canadian Armed Forces. These exclusions represent less than 0.5% of the 65+ population.

The survey estimates have been adjusted (weighted) to represent persons without telephones, residents of Indian Reserves and the Armed Forces.

## 4. SURVEY DESIGN

The General Social Survey employed three different sampling techniques.

For persons 15-64, the General Social Survey employed two different Random Digit Dialing sampling techniques. For Newfoundland and Ontario, the Elimination of Non Working Banks method was used. A description of this procedure is given in Section 4.2. For the remaining provinces (Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Manitoba, Saskatchewan, Alberta and British Columbia) the Waksberg method was used. This procedure is described in Section 4.1.

For persons 65 years of age or older, the survey was conducted with households that had rotated out of the sample used for the Canadian Labour Force Survey in previous months. Hence, the survey design for the 65+ group is based on the Labour Force Survey frame and sampling procedures. Section 4.3 provides a brief overview of the methodology of the Labour Force Survey as well as highlighting those aspects of the survey design particular to the General Social Survey (65+).

## 4.1 TELEPHONE SAMPLE (WAKSBERG DESIGN) PERSONS 15-64 (PEI, NS, NB, QUE, MAN, SASKA, ALTA, BC)

The Waksberg Method is a Random Digit Dialing sampling technique which significantly reduces the cost of a survey as compared to dialing 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 the 15-64 age group.

First, each of the eight provinces was divided into strata - one stratum representing the Census Metropolitan Areas (CMAs) of the province, the other representing the non-CMA areas. Montreal formed a separate stratum. An up-to-date list of all telephone area code and existing prefix number combinations was obtained for each stratum. 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 was made of one of these eight digit numbers 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. If it did reach a household, 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 (i) five additional households were reached in each retained bank or (ii) the bank was exhausted or (iii) 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 in which there was at least one household member in the 15-64 age group.

This method is more efficient than 'pure' random digit dialing because there is a higher probability of reaching a household if the telephone number for that household is within a bank that contains at least one other household. For the General Social Survey, in the provinces in which the Waksberg method was used, around 57.9% of the secondary numbers called reached a household, while only 16.5% of the primary numbers called reached a household.

## 4.2 TELEPHONE SAMPLE (ELIMINATION OF NON-WORKING BANKS DESIGN) PERSONS 15-64 (NFLD & ONT)

The Elimination of Non-Working Banks design is a form of Random Digit Dialing in which an attempt is made to identify all working banks for an area

i.e., to identify all banks that have within them at least one household. Thus, all telephone numbers within non-working banks are eliminated from the sampling frame. This is the method that was used to sample the 15-64 age group in Newfoundland and Ontario.

Again, strata were formed within each of the two provinces representing CMA and non-CMA portions. Toronto formed a separate stratum. For Newfoundland, a list of all banks that contained at least one household (i.e., all working banks) was drawn up for each stratum using the most recent telephone books from the province. (There were five telephone books in total.) A clerical procedure was undertaken to list every bank that occurred at least once within the residential portions of any of the five phone books.

A systematic sample of telephone numbers was then generated for each stratum within these working banks. The entire sample of telephone numbers was generated on the first day of interviewing. Therefore, a prediction had to be made of the percentage of numbers dialed that would reach a household. This is what is known as the "hit rate". In addition to this a prediction had to be made of the percentage of households that would contain at least one person in the 15-64 age group. Approximately 1,500 telephone numbers were generated for the sample with the expectation that this would result in around 580 households being contacted. 400 of which would be eligible responding households. This represents a hit rate of approximately 36%.

In actuality, a hit rate of 44% was achieved; 675 households were contacted of which 490 were eligible and responding. The hit rate was predicted from a previous Random Digit Dialing Survey which employed the Waksberg method.

As was done for the other eight provinces, an attempt was made to conduct a GSS interview with one randomly selected person between the ages of 15 and 64 from each eligible household reached.

It should be noted that a minor bias could result from this method of sampling. If households exist whose telephone numbers are unlisted or not yet listed in a telephone book and these telephone numbers belong to banks of numbers not represented in the telephone books by other households, then such households have a zero probability of selection. This bias has been estimated to be negligible by using information from Bell Canada.

For Ontario, Bell Canada's computer lists were used to generate working banks. Statistics Canada bought from Bell Canada, a list of all banks of telephone numbers 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.

A problem occurred because Bell does not service all of Ontario. There are certain small areas serviced by independent phone companies. 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 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 that an accurate population estimate be available for 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. Approximately 5,200 telephone numbers were generated with the expectation that this would result in around 2,400 households being contacted, 1,600 of which would be eligible responding households. This represents a hit rate of around 46%. In actuality, a hit rate of 54% was attained; 2,800 households were contacted, 1975 of which were eligible and responded.

## 4.3 THE 65+ SAMPLE (LABOUR FORCE SURVEY DESIGN)

The LFS is a multi-stage area sample which is based upon information from the 1981 Census of Canada. It has recently been redesigned to reflect the changes in population characteristics shown by the 1981 Census and to respond to changes in information needs. Basically, the sample consists of three main parts: self-representing units (SRUs), non-self-representing units (NSRUs), and special areas. Each of these parts is discussed in Appendix B, following a brief discussion of the stratification used for the Labour Force Survey. Sample rotation procedures are also discussed.

The sample for the General Social Survey (65+) consisted of two Labour Force Survey rotation groups, the rotation groups that had rotated out of the Labour Force Survey Sample in the months of June and July 1985.

For this portion of the General Social Survey, the intention was to interview individuals 65 years of age or older. For the Labour Force Survey, the ages of all members of a household are recorded when the household rotates into the sample. These ages are not updated in the subsequent six months and therefore, the ages that appeared on the Labour Force Survey records for the 'rotates outs' from June and July were actually the ages as of January and February. In September/October when the survey was conducted, these ages were 8-9 months out of date. Therefore, households that contained at least one person 64 years of age or older were identified from 'rotates out' records from the June and July Labour Force Survey files.

One person 64 years of age or older was selected at random from each of these households and a label printed indicating which household member was to be interviewed. Persons 75 years of age or older were given three times the probability of selection within the selected households. This was done to increase the size of this group selected into the sample. For example, if a household was comprised of four individuals - one 62 years of age, one 67, one 74 and one 80, then:

- the 62 year old was given a zero probability of selection;
- the 67 year old was given a 1/5 probability of selection;

- the 74 year old was given a 1/5 probability of selection; and

- the 80 year old was given a 3/5 probability of selection.

A Labour Force Survey interviewer was sent out to each selected household to conduct a personal interview. She was given a Household Docket Form (F03) containing the household information as well as demographic information (age, sex, marital status, etc.) for each household member as of January/February. She was also given the label indicating which person was to be interviewed. Her first responsibility was to update the information on the F03 including the age of each household member. (She was allowed to conduct this portion of the interview by telephone). When she contacted the household, there were three possibilities:

- (1) the selected person was still residing in the household and 65 or over (i.e., not 64). In this case, she was instructed to set up an appointment to interview this person.
- (2) The selected person was 64 according to the June/July Labour Force Survey file and still had not turned 65.
- (3) The selected person had died or moved out of the household.

For the second and third cases, the interviewer was instructed to select at random one person residing in the household who currently (i.e., in September/October) was 65 or over. In this case, persons 75 and over were not given 3 times the probability of selection. It was felt that it would be too difficult for the interviewer to implement this procedure. If there were no persons 65 or over currently residing in the household, she was instructed to terminate the interview.

This sampling procedure resulted in the selection of approximately 3,800 (65+) households. Non-response and out of scope households (i.e., households identified as having at least one person 65+ in June/July, yet having no such persons in September/October) reduced the effective sample take to 3,130 persons.

It should be noted that there are certain minor biases that resulted from this sampling method:

- (1) Persons (65+) who refused to participate in the Labour Force Survey or were temporarily absent or away from home in the month they rotated out of the sample (in June/July) and who were not interviewed in the previous month as well, had a zero probability of selection. (This represents approximately 2.5% of the total 65+ population.)
- (2) Persons (65+) who moved to a household that was occupied solely by persons 15-63 or households that were vacant in June/July had a zero probability of selection. (This represents approximately 1.5% of the total 65+ population.)
- (3) Persons (65+) who moved into a household occupied by other persons 65+ (still residing there) had a zero probability of selection. (This represents approximately 0.5% of the 65+ population.)

In total these exclusions represent less than 5% of the 65+ population.

### 5. COLLECTION

Data collection for the General Social Survey was conducted by two data collection methods and three questionnaires. The questionnaires were developed utilizing existing material whenever possible so as to be able to establish trend data and examine change over time. To this end the 1978-79 Canada Health Survey was relied on heavily. Questionnaires and procedures were field tested in a pretest involving approximately 500 households in March 1985.

Persons 15 to 64 were interviewed by telephone while persons 65 and over were interviewed in person. Although personal interviews are more expensive, it was felt that the length of the interview might create problems for some older respondents due to hearing problems over the telephone and fatigue from a 30 minute interview. Therefore it was decided that persons 65 years of age or older should be interviewed in person.

Telephone data collection took place during the period September 25 to October 18, 1985. All telephone interviewing took place from centralized telephone facilities in Statistics Canada's regional offices with calls being made from approximately 9 a.m. until 9:30 p.m. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques, survey concepts and procedures during an 8 hour classroom training session. The majority of interviewers had previous telephone interviewing experience.

Personal interviews were conducted during the period September 20 to October 10, 1985. All personal interviewers were regular Statistics Canada interviewers who conduct the monthly Labour Force Survey. These interviewers were trained on the survey concepts and procedures through a home study guide.

It would have been too lengthly to include all the survey manuals as part of this documentation package but manuals could be made available if requested. Listed below is a list of the manuals used in the survey.

GSS-6	THE GSS (CYCLE ONE) INTERVIEWER'S MANUAL	TELEPHONE
GSS-7	THE GSS (CYCLE ONE) INTERVIEWER'S MANUAL	PERSONAL
GSS-9		PROCEDURES

GSS-10	GSS	(CYCLE	ONE)	PERSONAL	INTERVIEW
	PROCE	EDURES M.	ANUAL		
GSS-11	GSS -	- TRAINI	NG GUIDE		
GSS-12	GSS F	HOME STU	DY GUIDE	PERSONAL	INTERVIEW

#### 6. PROCESSING

The following is an overview of the processing steps for the survey.

## 6.1 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 either invalid data or information that violated the questionnaire flow but only through the use of special functions after they had been alerted that the entry was not valid. No editing to check consistency between questions was done at this stage.

## 6.2 Edit and Imputation

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 respondents' questionnaire. 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 63 'In the last 12 months have you taken a drink ...?' was edited in relation to question 64 'How often did you take a drink?' It was ensured that the information was consistent and complete.

### 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, non-response was not permitted for those items required for weighting. Values were imputed for the following: age; sex; number of residential telephone lines (RDD sample).

The imputation technique employed was to split the file between records requiring one or more imputations and records with complete response on those items. A record requiring imputation was then computer matched to good records on relevant criteria such as geography. The value from the matched good record was placed on the record requiring imputation. The imputation routine continued sequentially through the file attempting to match all records.

The table below indicates the number of records requiring imputation for each item on the survey.

Variable	Records requiring Imputation		
Age	1		
Sex	67		
Telephone	57		

#### 7. ESTIMATION

The principle behind the estimation procedure when a probability sample is used, as was used for the General Social Survey, is that each person selected in the sample 'represents', besides himself/herself, several other persons not 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.

For the microdata file that was created for the General Social Survey, there is one record for each person who responded to the survey. record contains demographic characteristics of the selected person as well as their health and social network and support information (where applicable). Instead of physically duplicating the sample records according to the number of persons the records represent, an overall weighting factor was placed on each record. The weighting factor refers to the number of times a particular record should be replicated to obtain population estimates. For example, if the number of persons who consider themselves to be in excellent health is to be estimated, this is done by selecting the records on the microdata file who reported that they were in excellent health and summing the weights on these records.

## 7.1 Weighting

Because the General Social Survey employed three different sampling techniques (as discussed in Section 4), three slightly different weighting procedures were employed. Each is discussed briefly in the following sections.

## 7.1.1 Labour Force Survey Design (Canada 65+)

The sample used for persons 65 years of age and over for the General Social Survey (GSS 65+) was a subsample of the Canadian Labour Force Survey (LFS) sample. Therefore, the derivation of weights for this portion of the survey was closely tied to the weighting procedure used for the LFS. (For more details, see Methodology of the Canadian Labour Force Survey, 1976, Catalogue No. 71-250 and for redesign information - M.P. Singh,

J.D. Drew and G.H. Choudry, Post 1981 Censal Redesign of the Canadian Labour Force Survey, Survey Methodology A Journal of Statistics Canada, December 1984 (catalogue No. 12-001, Vol. 10, No. 2)

For the GSS 65+, sampling was restricted to a subset of the LFS sample. Households that had rotated out of the LFS sample in June and July 1985 were used. All households within these rotation groups that contained at least one person 64 years of age or over were considered as part of the GSS 65+ sample. The following outlines the steps used in weighting the GSS 65+ records.

## 1) Basic Weight

The first weighting step was to assign to each GSS 65+ responding record a household weight. This weight was transferred from the corresponding LFS record (from June/July).

## 2) Subsampling and Non-Response Adjustment

In order to account for the fact that only a subsample of LFS households were selected and some households responded to the LFS but not to the GSS, a weight adjustment was made. The method used was to adjust the household weight on the GSS 65+ records (from Step 1). Using the October LFS file, the sum of the weights for all households with at least one member 64+ in a particular geographical area from all six rotation groups was calculated. The sum of household weights for GSS 65+ records within the same geographical area was also calculated. This sum was obviously smaller than the first one because of subsampling and non-response. A new household weight was derived for the GSS 65+ records by adjusting their household weight by the ratio of the first sum to the second. records within any particular geographical area, the adjustment factor can be expressed as follows:

sum of the weights of October LFS households with (members 64+)

sum of GSS 65+ household weights

#### 3) Deletion of Out of Scope Records

As was discussed in Section 4, it was necessary to sample households with at least

one person 64 years of age or over (rather than 65) because of the fact that the LFS age variable could have been as much as nine months out of date when interviewing took place in October. At this point in the weighting, records were dropped for which there were no household members 65+ in October.

## 4) Person Weight Calculation

Within each sampled household, only one person was interviewed. In cases where there was more than one person 65 years of age or older living in a household, only one was selected at random. Persons 75+ were given three time the probability of selection within the household. At this point, a person weight was calculated for each GSS 65+ record as the inverse of the probability that the person was selected within the household. This person weight was then multiplied by the adjusted household weight.

## 5) Province - Age - Sex Adjustment

In the last weighting step, the person weights were ratio adjusted to agree with Census projected age-sex distributions. Census projected population counts were obtained for males and females within each province for the following two age groups: 65-69 and 70+. For each of the resulting 40 classifications (10 X 2 X 2), the person weights for records within the classification were adjusted by multiplying by the following ratio:

projected census population count sum of the person weights of records in the prov-age-sex group

It should be noted that persons living on Indian Reservations and full-time members of the Armed Forces were included in these projections even though such persons were not sampled.

## 7.2.1 Waksberg Design (15-64 PEI, NS, NB, QUE, MAN, SASK, ALB, BC)

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 proportional to size (PPS) sampling and a fixed number of units are selected within each selected Primary Sampling Unit with equal probability.

For the General Social Survey, the 15-64 age group households within the strata in each of the eight above-mentioned provinces were selected using this sampling scheme and thus, the sampled households within each stratum have identical 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:

No. of responding households within the bank

## 3) Deletion of out of scope households

For this part of the GSS, only households with at least one member between the ages of 15 and 64 were of interest. At this point of

the weighting, out of scope households (i.e., households in which all household members were 65 years of age or older) were dropped.

## 4) 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.

## 5) 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 between the age of 15 and 64).

## 6) Adjustment for External Totals

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 project for the stratum sum of the person weights of GSS Waksberg records within the stratum

## 7) Province - Age - Sex Adjustment

Again the final 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 age groups: 15-19, 20-24, 25-34, 35-44, 45-54, 55-64. For each of the resulting 96 classifications (8 X 6 X 2) the persons weights for records within the classification were adjusted by multiplying by the following ratio:

projected census population count
sum of the person weights of records in
the prov - age - sex group

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

## 7.1.3 Elimination of Non Working Banks Design (15-64 Newfoundland and 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 the area code
sum of the household weights of responding
households with the area code prefix

Non-responding households were then dropped The next 5 steps used in the weighting procedure for ENWB records were identical to what was done for Waksberg records (i.e., see Waksberg Section 8.2.2 for details)

- 3) Deletion of out of scope households
- 4) Multiple Telephone Adjustment
- 5) Person Weight Calculation
- 6) Adjustment to External Totals
- 7) Province Age Sex Adjustment

## 7.2 Weighting Policy

Users are cautioned against releasing unweighted tables or performing any analysis based on unweighted survey results. As was discussed in Section 7.1, 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 the telephone component of the GSS (i.e., the 15-64 population) contact was made with 11,258 households. Of these, 1,572 were out of scope (i.e., had no members 15-64) and 1,533 were nonresponding households. These were households that refused to respond to the survey or could not because of language diffculties or other problems. Included here as well are households that could not be reached during the entire survey period (i.e. Ring No Answers) a further 83 records were dropped during Head Office Processing because there were insufficient data on the record (i.e., partial responses with too much missing information). If it is assumed that all the nonresponding and dropped households were all 'in scope' (i.e., had at least one member 15-64), this represents a response rate of 83.3%.

For the personal interview component (i.e., the 65+ population) attempts were made to interview in 3,816 households. Of these, 196 were out of scope (i.e., had no members 65+) and 475 were non-responding households. A futher 15 records were dropped during Head Office Processing because of insufficient data. This represents a response rate of 86.5%.

It is known that non-respondents are more likely to be males and more likely to be younger (15-19).

In the responding sample, 2.7% were males between tha ages of 15 and 19, while in the overall population, approximately 5.0% are males between 15 and 19. Therefore, it is clear that the sample counts cannot be considered to be representative of the survey target population unless appropriate weights are applied.

## 7.3 Types of Estimates

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 8.4.

#### 7.3.1 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 smoke is an example of this kind of estimate. These estimates are readily obtained by summing the final weights of the records possessing the characteristic in question.

## 7.3.2 Quantitative Estimates

Some variables on the General Social Survey microdata file are quantitative in nature (e.g., height, weight and age). From these variables, it is possible to obtain such estimates as the average weight of people with high blood pressure. These estimates are of the following ratio form:

est (average) = 
$$\frac{X}{Y}$$

The numerator (X) is a quantitative estimate of the total of the variable of interest (weight in

pounds). The denominator (Y) is the qualitative estimate of the number of participants (those having high blood pressure). The two estimates are derived independently and then divided. For the example given, X would be calculated by multiplying the final weights on records (referring to persons) reporting high blood pressure by the value given for weight in pounds and summing these products over all applicable records. The value Y would be calculated simply by summing the final weights of records reporting to have high blood pressure.

## 7.4 Guidelines for Analysis

As is detailed in section 4 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 analyses 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 differ 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.

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 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 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.

## 8. 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 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 two broad sections - sampling variability and rounding policy.

## 8.1 Sampling Variability Guidelines

The estimates derived from this survey are based on a <u>sample</u> 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:

TYPE OF ESTIMATE	COEFFICIENT OF VARIATION (IN \$)	ALPHABETIC INDICATORS	GUIDELINE STATEMENT
1 Unqualified	0.0 to 0.5% 0.6 to 1.0% 1.1 to 2.5% 2.6 to 5.0% 5.1 to 10.0% 10.1 to 16.5%	A B C D E	Estimates can be considered for general unrestricted releases. No special notation is required, although No special notationis required, although the alphabetic indicators at left are suggested.
2 Qualified	16.6 to 25.0%	G	Estimates can be considered for general unrestricted release by should be accompanied by warning of high sampling variability associated with the estimates. Such estimates should be identified by the letter G (or some other similar fashion).
3. Restricted	25.1 to 33.3%	H	Estimates can be considered for general unrestricted release only when sampling variabilities are obtained using an exact variance calculation procedure. The estimates should be accompanied by a warning of high sampling variability associated with the estimates.
4 Not for Release	(i) 33.4% or o	ver J	Estimates should not be released in any form under any circumstances. In such statistical tables, such estimates should be deleted.

## 8.2 Estimates of Variance

Variance estimation is described separately for qualitative and quantitative estimates.

## 8.2.1 Sampling Variability for Qualitative Estimates

Derivation of sampling variabilities for each of the estimates which could be generated from the General Social Survey would be an extremely costly procedure, and for most users, an unnecessary one. Consequently, crude measures of sampling variability, in the form of tables, have been developed for use and are included in Appendix C (Crude Sampling Variability Tables). These tables have been produced using the coefficient of variation formula based on a simple random sample. Because estimates for the General Social Survey were not, in fact, based on a simple random sample design and were, instead, based on three different sample designs (the Labour Force Survey design, the Elimination of Non Working Banks design and the Waksberg 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. For each province and Canada, average design effects were calculated taking into consideration several of the estimates produced by the survey. In Appendix C, Part I the Crude Sampling Variability Tables for the 15+ age group were based on these average design effects.

Several questions on the GSS were asked only to persons 55 years of age and over. (i.e., the social support questions). As was discussed in Section 4, the sampling design as well as the

sampling rates were quite different for the 65+ group, which forms the majority of the 55+ group. Therefore, separate design effects were calculated for the 55+ group for each province. Separate Crude Sampling Variability Tables for this age group can be found in Part II of Appendix C as well.

## 8.3 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 is unwise to release unrounded estimates, as they imply greater precision than actually exists.

## 8.3.1 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 8.3.2).
- (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 in which, due to technical or other limitations, a different rounding technique is used, which results in estimates being released which differ from the corresponding estimates produced by Statistics Canada, users are encouraged to note the reason for such differences in the released document.

## 8.3.2 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 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.

#### 9. Additional Information

Additional information about this survey can be obtained from the individuals listed below. Data from the survey is avaiable through published reports, special request tabulations, and this micro data file. The microdata file is available from the Housing, Family and Social Statistics Division of Statistics Canada at a cost of \$750. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.

Data Collection and Data Processing

Gary Catlin
Household Surveys Division
(613) 990-9479

Subject Matter

Ed Praught Housing, Family and Social Division (613) 991-9180

Sample Selection Procedures/ Weighting and Estimation Margot Shields Social Survey Methods (613) 993-6930

## APPENDIX A:

## DATA DICTIONNARY

The data dictionnary contains the following: a description of all data items collected in the survey; the range of codes; reference to origin (whether from questionnaire or derived); item location and width on record and other physical representation characteristics (decimal positions, units of measurement); frequency distributions (population estimates rounded to thousands and sample counts) and finally relevant comments.

The population estimates indicated in the data dictionnary were produced with the Table Producing Language utility with double precision accuracy utilizing field 384. 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).

FIELD	ACRONYM	LENGTH	POSITION	E	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
1	SEQNO	5	0001-0005	SEQUENTIAL NUMBERING OF EACH RECORD 00001 11200		Unique identifier for each respondent on file.
2	GENHLTH	1	0006	HOW WOULD YOU DESCRIBE YOUR STATE OF HEALTH?  1 EXCELLENT 2 GOOD 3 FAIR	6388/3275 9719/5507	Q1 Interviewer was to tell respondent that state of health meant both physical and mental
				4 POOR 9 NOT STATED	2866/1916 668/ 490 28/ 12	well being if asked.
3	BPCHECK	1	0007	HOW LONG AGO DID YOU LAST HAVE YOUR BLOOD PRESSURE CHECKED? 1 WITHIN LAST 6 MONTHS 2 7-12 MONTHS AGU	19 6 6 9 10239 11110/6748 3730/1989	Q2
				3 13-24 MONTHS AGO 4 MORE THAN 2 YEARS AGO 5 NEVER 6 DON'T KNOW	1657/ 870 2304/1215 531/ 222 222/ 99	
				8 DON'T KNOW/POSSIBLE CODES 9 NOT STATED	111/ 56 3/ 1	
4	BPHIGH	1	8000	HAVE YOU EVER BEEN TOLD BY A DOCTOR OR A NURSE THAT YOU HAVE HIGH BLOOD PRESSURE? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED 0 NOT APPLICABLE	3219/2442 15593/8374 49/ 29 55/ 34 753/ 321	Q3 High blood pressure due to pregnancy was to be considered temporary and was to be excluded.
5	BPTREAT	1	0009	HAS ANY MEDICATION OR TREATMENT EVER BE PRESCRIBED FOR YOUR HIGH BLOOD PRESSURE 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED O NOT APPLICABLE		Q4

LATUUT				DODLE ATTOM (DOLLET	PAGE
ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
HRTTRBL	1	0010	HAVE YOU EVER HAD TROUBLE WITH YOUR HEART?  1 YES 2 NO 3 DON'T KNOW 9 NOT STATED	1343/ 1140 18279/10018 29/ 34 17/ 8	Q5
HRTDIAG	2	0011-0012	DURATION OF HEART TROUBLE (IN YEARS). 00:96 97 NEVER DIAGNOSED 98 99 NOT STATED BLANK (NOT APPLICABLE)	1274/ 1090 12/ 5 24/ 25 49/ 28 18309/10052	Q6
DBTTRBL	1	0013	DO YOU HAVE DIABETES? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED	467/ 403 19140/10762 55/ 33 6/ 2	Q7
DBTDIAG	2	0014-0015	DURATION OF DIABETES (IN YEARS). 00:96 97 NEVER DIAGNOSED 98 DON'T KNOW 99 NOT STATED BLANK (NOT APPLICABLE)	434/ 374 2/ 2 10/ 8 27/ 21 19196/10795	Q8
RE SPTRBL	. 1	0016	DO YOU HAVE ANY RESPIRATORY PROBLEMS?  1 YES 2 NO 3 DON'T KNOW 9 NOT STATED	2138/1532 17501/9644 18/ 15 11/ 9	Q9 Persistent cough was defined as a cough which has lasted at least a year. Shortness of breath was defined as difficulty breathing with even slight exertion.
	HRTTRBL  HRTDIAG  DBTTRBL  DBTDIAG	HRTTRBL 1  HRTDIAG 2  DBTTRBL 1  DBTDIAG 2	ACRONYM         LENGTH         POSITION           HRTTRBL         1         0010           HRTDIAG         2         0011-0012           DBTTRBL         1         0013           DBTDIAG         2         0014-0015	ACRONYM LENGTH POSITION QUESTION AND VARIABLE DESCRIPTIONS  HRTTRBL 1 0010 HAVE YOU EVER HAD TROUBLE WITH YOUR HEART? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED  HRTDIAG 2 0011-0012 DURATION OF HEART TROUBLE (IN YEARS). 00:96 97 NEVER DIAGNOSED 98 99 NOT STATED  BLANK (NOT APPLICABLE)  DBTDIAG 1 0013 DO YOU HAVE DIABETES? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED  DBTDIAG 2 0014-0015 DURATION OF DIABETES (IN YEARS). 00:96 97 NEVER DIAGNOSED 98 DON'T KNOW 99 NOT STATED  BLANK (NOT APPLICABLE)  RESPTRBL 1 0016 DO YOU HAVE ANY RESPIRATORY PROBLEMS? 1 YES 2 NO 3 DON'T KNOW	ACRONYM LENGTH

						POPULATION/COUNT ESTIMATE	TAC
FIE	LD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
	11	ARTHTRBL	1	0017	DO YOU HAVE ARTHRITIS, RHEUMATISM OR BURSITIS? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED	4279/3229 15242/7870 80/ 65 66/ 36	Q10
	12	MAINACT	1	0018	DURING THE LAST TWO WEEKS, WAS YOUR MAIN ACTIVITY WORKING, GOING TO SCHOOL KEEPING HOUSE OR SOMETHING ELSE? 1 WORKING 2 GOING TO SCHOOL 3 KEEPING HOUSE 4 OTHER	10460/5094 2270/ 785 4888/3583 1941/1633	Q11 Reference period was the fourteen day period which ran from Sunday to Saturday. Major activity was defined as the activity which the respondent spends most of his/her time
					8 DON'T KNOW/POSSIBLE CODES 1-3 9 NOT STATED	3/ 3 106/ 102	doing. The interviewer's manual contains definitions of individual categories.
	13	SICKBED	1	0019	DURING THOSE 14 DAYS, DID YOU STAY IN BED AT ALL BECAUSE OF YOUR HEALTH, INCLUDING NIGHTS SPENT AS A PATIENT IN A HOSPITAL?		Q12
					1 YES 2 NO 9 NOT STATED	1270/ 732 18390/10464 9/ 4	
	14	SICKDAYS	2	0020-0021	HOW MANY DAYS DID YOU STAY IN BED FOR ALL OR MOST OF THE DAY? OO NOT APPLICABLE 01:14 99 NOT STATED	18390/10464 1222/ 708 56/ 28	Q13 Component of disability days. Refer to field 411.
1	15	ICIMACT1	1	0022	INTERVIEWER CHECK ITEM ON MAINACT.  O NOT APPLICABLE  1 CODE 1, 2, OR 3 IN MAINACT  2 OTHERWISE  9 NOT STATED	18390/10464 1044/ 578 211/ 143 23/ 15	Q14

		LATOOT				POPULATION/COUNT ESTIMATE	PAGE
F	IELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE - COMMENTS
	16	DAYSMISS	2	0023-0024	ON HOW MANY OF THOSE DAYS WOULD YOU NORMALLY HAVE DONE YOUR MAIN ACTIVITY? 00-14 99 NOT STATED BLANK (NOT APPLICABLE)	1014/ 557 54/ 36 18601/10607	Q15 Component of major activity loss days. Refer to field 412.
	17	CUTDOWN	1	0025	NOT COUNTING DAYS SPENT IN BED, WERE THERE ANY DAYS IN THOSE 2 WEEKS THAT YOU CUT DOWN ON THINGS YOU NORMALLY DO BECAUSE OF YOUR HEALTH?  1 YES 2 NO 9 NOT STATED	2104/1286 17546/9905 18/ 9	Q16 Cut down on things you usually do means any reduction in the level of your usual activities.
	18	CUTALLDY	2	00260027	HOW MANY DAYS DID YOU CUT DOWN FOR ALL OR MOST OF THE DAY? OO NOT APPLICABLE 01:14 99 NOT STATED	17546/9905 2070/1264 52/ 31	Q17 Component of disability days. Refer to field 411.
	19	ICIMACT2	. 1	0028	INTERVIEWER CHECK ITEM ON MAINACT. O NOT APPLICABLE 1 CODE 1, 2, OR 3 IN MAINACT 2 DIHERWISE 9 NOT STATED	17546/9905 1794/1051 307/ 232 21/ 12	Q18
	20	DAYSNTAB	2	0029-0030	ON HOW MANY OF THOSE DAYS WERE YOU NOT ABLE TO PERFORM YOUR MAIN ACTIVITY? OO-14 99 NOT STATED BLANK (NOT APPLICABLE)	1718/ 1002 98/ 61 17853/10137	Q19 Component of major activity loss days. Refer to field 412.

,					POPULATION/COUNT ESTIMATE	
FIFFD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
21	SEEDOC	1	0031	DURING THOSE 14 DAYS, DID YOU SEE OR TALK TO A MEDICAL DOCTOR ABOUT YOUR HEALTH? 1 YES	3533/2321	Q20
				2 NO 9 NOT STATED	16120/8874 14/ 5	
22	WHYSEE	1	0032	WHAT WAS THE MAIN REASON FOR THIS CONTACT? O NOT APPLICABLE 1 ILLNESS OR HEALTH PROBLEM 2 MEDICAL CHECK-UP 3 SHOTS, INNOCULATIONS OR VACCINATION 4 PRE OR POST-NATAL CARE 5 OTHER 9 NOT STATED	16120/8874 1709/1075 1143/ 833 71/ 52 169/ 83 419/ 259 36/ 24	Q21
23	SEE_GP	2	0033-0034	DURING THE LAST 12 MONTHS, HOW MANY TIMES DID YOU SEE OR TALK TO A GENERAL PRACTITIONER ABOUT YOUR HEALTH? OO NONE 01:27 98 DON'T KNOW 99 NOT STATED	4519/2320 15025/8790 116/ 86 8/ 4	Q22 The category 27 also includes those who made more than this number of contacts.
24	SEESPEC	2	0035-0036	DURING THE LAST 12 MONTHS, HOW MANY TIMES DID YOU SEE A MEDICAL SPECIALIS OO NONE O1:27 98 DON'T KNOW 99 NOT STATED	13921/7803 5676/3356 51/ 31 20/ · 10	Q23 The category 27 also includes those who made more than this number of contacts.
25	SEEDENT	2	0037-0038	DURING THE LAST 12 MONTHS, HOW MANY TIMES DID YOU SEE OR TALK TO A DENTIS OO NONE O1:27 98 DON'T KNOW 99 NOT STATED	9662/6059 9960/5116 24/ 14 23/ 11	Q24 The category 27 also includes those who made more than this number of contacts.

155	MICKU	LAYUUT				POPULATION/COUNT	FAGE
	FIELD A	CRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
	26	SEENURSE	2	0039-0040	DURING THE LAST 12 MONTHS, HOW MANY TIMES DID YOU SEE OR TALK TO A NURSE? OO NONE 01:27	17510/9937 2032/1196	Q25 The category 27 also includes those who made more than this number of contacts.
					98 DON'T KNOW 99 NOT STATED	92/ 45 34/ 22	
	27	ANYNIGHT	1	0041	DID YOU SPEND ANY NIGHTS AS A PATIENT IN A HOSPITAL DURING THE LAST 12 MONTHS?		Q26, part 1
					1 YES 2 NO 9 NOT STATED	2162/1516 17478/9674 28/ 10	
	28	TOTNIGHT	2	0042-0043	HOW MANY NIGHTS? OO NOT APPLICABLE O1:15 99 NOT STATED	17478/9674 2094/1476 97/ 50	Q26, part 2 The category 15 also includes those who spent more than this number of nights.
	29	TRBLWALK	1	0044	DO YOU HAVE ANY TROUBLE WALKING? 1 YES 2 NO 9 NOT STATED	1460/1302 18199/9894 9/ 4	Q27, part 1 Component of disability index - field 396. See also field 397.
	30	CANTWALK	1	0045	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18199/9894 376/ 390 1074/ 903 20/ 13	Q27, part 2
	31	TRBLSTRS	1	0046	DO YOU HAVE ANY TROUBLE WALKING UP AN DOWN STAIRS? 1 YES 2 NO 9 NOT STATED	2123/1667 17530/9526 15/ 7	Q28, part 1 Component of disability index – field 396. See also field 397.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
32	CANTSTRS	1	0047	ARE YOU COMPLETELY UNABLE TO DO THIS?  O NOT APPLICABLE  1 YES  2 NO  9 NOT STATED	17530/9526 231/ 208 1885/1453 22/ 13	Q28, part 2
` 33	TRBLCARY	1	0048	DO YOU HAVE ANY TROUBLE CARRYING AN OBJECT WEIGHTING 5 KILOGRAMS 10 METRES 1 YES 2 NO 9 NOT STATED	5? 1603/1273 18052/9921 13/ 6	Q29, part 1 Component of disability index – field 396. See also field 397.
34	CANTCARY	1	0049	ARE YOU COMPLETELY UNABLE TO DO THIS?  O NOT APPLICABLE  1 YES  2 NO  9 NOT STATED	18052/9921 514/ 464 1078/ 801 25/ 14	Q29, part 2
35	TRBLSTND	1	0050	DO YOU HAVE ANY TROUBLE STANDING FOR A LONG PERIOD OF TIME?  1 YES 2 NO 9 NOT STATED	2381/1801 17274/9394 13/ 5	Q30, part 1 Component of disability index – field 396. See also field 397.
36	CANTSTND	1	0051	ARE YOU COMPLETELY UNABLE TO DO THIS?  O NOT APPLICABLE  1 YES  2 NO  9 NOT STATED	17274/9394 491/ 425 1883/1371 20/ 10	Q30, part 2
37	TRBLBEND	1	0052	DO YOU HAVE ANY TROUBLE BENDING DOWN TO PICK UP AN OBJECT FROM THE FLOOR? 1 YES 2 NO 9 NOT STATED	2150/1 <mark>5</mark> 58 17498/9632 19/ 10	Q31, part 1 Component of disability index - field 396. See also field 398.

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
37	TRBLBEND	1	0052	DO YOU HAVE ANY TROUBLE BENDING DOWN TO PICK UP AN OBJECT FROM THE FLOOR? 1 YES 2 NO 9 NOT STATED	2150/1558 17498/9632 19/ 10	Q31, part 1 Component of disability index – field 396. See also field 398.
38	CANTBEND	1	0053	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	17498/9632 289/ 232 1852/1316 29/ 20	Q31, part 2
39	TRBLTOES	1	0054	DO YOU HAVE ANY TROUBLE CUTTING YOUR TOENAILS? 1 YES 2 NO 9 NOT STATED	1296/ 1116 18340/10069 33/ 15	Q32, part 1 Component of disability index – field 396. See also field 398.
40	CANTTOES	1	0055	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18340/10069 390/ 361 905/ 754 33/ 16	Q32, part 2
41	TRBLGRSP	1	0056	DO YOU HAVE ANY TROUBLE USING YOUR FINGERS TO GRASP OR HANDLE?  1 YES 2 NO 9 NOT STATED	900/ 760 18747/10430 22/ 10	Q33, part 1 Component of disability index – field 396. See also field 398.
42	CANTGRSF	1	0057	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18747/10430 40/ 36 858/ 722 23/ 12	Q33, part 2

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
43	TRBLHEAD	1	0058	DO YOU HAVE ANY TROUBLE REACHING ABOVE YOUR HEAD? 1 YES 2 NO 9 NOT STATED	937/ 808 18712/10381 19/ 11	Q34, part 1 Component of disability index – field 396. See also field 398.
44	CANTHEAD	1	0059	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18712/10381 153/ 149 780/ 657 22/ 13	Q34, part 2
45	TRBLSEE	1	0060	DO YOU HAVE ANY TROUBLE SEEING WELL ENDUGH TO READ NEWSPRINT?  1 YES 2 NO 9 NOT STATED	802/ 682 18842/10507 24/ 11	Q35, part 1 Component of disability index - field 396. See also field 399.
46	CANTSEE	1	0061	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18842/10507 110/ 105 676/ 562 41/ 26	Q35, part 2
47	TRBLHEAR	1	0062	DO YOU HAVE ANY TROUBLE HEARING WHAT IS SAID IN NORMAL CONVERSATION WITH AT LEAST TWO PERSONS?  1 YES 2 NO 9 NOT STATED	1538/1323 18103/9865 27/ 12	Q36, part 1 Component of disability index – field 396. See also field 400.
48	CANTHEAR	1	0063	ARE YOU COMPLETELY UNABLE TO DO THIS? O NOT APPLICABLE. 1 YES 2 NO 9 NOT STATED	18103/9865 77/ 84 1453/1233 36/ 18	Q36, part 2

	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
49	LIMITED	1	0064	ARE YOU LIMITED IN THE KIND OR AMOUNT OF ACTIVITY YOU CAN DO BECAUSE OF A LONG TERM PHYSICAL CONDITION OR HEALT PROBLEM?  1 YES 2 NO	H 2306/1787 17338/9402	Q37 Component of disability index – field 396. See also field 401.
				9 NOT STATED	24/ 11	
50	FILLER	20	0065-0084	FILLER		
51	HEIGHTI	3	0085-0087	WHAT IS YOUR HEIGHT - IN IMPERIAL 502:602 FOR MALES 408:506 FOR FEMALES 888 DON'T KNOW 999 NOT STATED	19525/11105 45/ 47 98/ 48	The respondent could provide their height/weight measurements in either imperial or metric units. For convenience they have been duplicated into the alternate system. The values presented on this file have been capped at the indicated extremes. These correspond roughly to the 3rd and 97th height and weight percentiles of males and females 20 and older. Expressed in feet-inches. Component of body mass index - see field 402 and also 403.
52	2 HEIGHTM	3	00880090	WHAT IS YOUR HEIGHT - IN METRIC 159:189 FOR MALES 147:171 FOR FEMALES 888 DON'T KNOW 999 NOT STATED	19525/11105 45/ 47 98/ 48	Q38 Expressed in centimetres. See comment in field 51. The respondent was to provide their best estimate without shoes.
53	3 WEIGHTI	3	0091-0093	WHAT IS YOUR WEIGHT - IN IMPERIAL 121:229 FOR MALES 099:202 FOR FEMALES 888 DON'T KNOW 999 NOT STATED	19458/11703 166/ 103 44/ 24	Q39 Expressed in lbs. See comments in field 51. The respondent was to provide their best estimate while wearing whi indoor clothing and without shoes.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
54	WEIGHTM	4	0094-0097	WHAT IS YOUR WEIGHT - IN METRIC ROUNDED TO ONE DECIMAL 055.(0-9): 104.(0-9) FOR MALES 045.(0-9): 092.(0-9) FOR FEMALES 888.8 DON'T KNOW 999.9 NOT STATED	19458/11073 166/ 103 44/ 24	Q39 Expressed in kilograms. See comments in field 51.
55	OVRUNDR	1	0098	DO YOU CONSIDER YOURSELF TO BE  1 OVERWEIGHT 2 UNDERWEIGHT 3 ABOUT THE PROPER WEIGHT 9 NOT STATED	7749/4549 1411/ 761 10487/5882 21/ 8	Q40
56	EXERCISE	1	0099	OVER THE LAST 3 MONTHS DID YOU PARTICIPATE IN ACTIVE PHYSICAL EXERCISE? 1 YES 2 NO 9 NOT STATED	9229/4571 10425/6620 14/ 9	Q41 The interviewer was to stress to the respondent that the physical exercise was to be active.
	TYPEXER1	1	0100	DID YOU DO ANY RUNNING OR JOGGING?  1 YES 2 NO 9 NOT STATED	2186/ 971 7016/3580 42/ 29	Q42, part 1 Intensity level assigned – vigorous (10 kcal/minute)
58	TYPEXER2	1	0101	O NOT APPLICABLE  DID YOU DO ANY BICYCLING?  1 YES 2 NO 9 NOT STATED O NOT APPLICABLE	10425/6620 2430/1116 6772/3435 42/ 29 10425/6620	Q42, part 2 Intensity level assigned - mixed (7.5 kcal/minute)
59	TYPEXER3	1	0102	DID YOU PLAY TENNIS? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	943/ 366 8259/4185 42/ 29 10425/6620	Q42, part 3 Intensity level assigned - vigorous (10kcal/minute)

FIELD A		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
60	TYPEXER4	1	0103	DID YOU DO EXERCISE IN A CLASS OR AT HOME? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	2577/1313 6625/3238 42/ 29 10425/6620	Q42, part 4 Intensity level assigned - mixed (7.5 kcal/minute).
61	TYPEXERS	1	0104	DID YOU DO ANY SWIMMING? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	2358/1083 6844/3468 42/ 29 10425/6620	Q42, part 5 Intensity level assigned – vigorous (10 kcal/minute).
62	TYPEXER	5 1	0105	DID YOU PLAY RAQUETBALL OR SQUASH? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	638/ 285 8564/4266 42/ 29 10425/6620	Q42, part 6 Intensity level assigned vigorous (10 kcal/minute).
63	TYPEXER7	7 1	0106	DID YOU DO ANYTHING ELSE? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	4172/2110 5030/2441 42/ 29 10425/6620	Q42, part 7 If activity specified in field 66 or field 70 then manually coded and intensity assigned.
64	TYPEXER8	3 1	0107	DID YOU DO ANYTHING ELSE? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	1041/ 516 8161/4035 42/ 29 10425/6620	Q42, part 8 Comments in field 63 are applicable here.
65	TYPEXERS	1	0108	DID YOU DO ANYTHING ELSE? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	258/ 130 8944/4421 42/ 29 10425/6620	Q42, part 9 Comments in field 63 are applicable here.

GSS MICRO LAYOUT

FIELD A		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
66	FAVEXER	1	0109	WHICH EXERCISE DID YOU DO MOST FREQUENTLY? O NOT APPLICABLE 1 RUNNING OR JOGGING 2 BICYCLING 3 TENNIS 4 EXERCISE IN A CLASS OR AT HOME 5 SWIMMING 6 RAQUETBALL OR SQUASH 7 SOMETHING ELSE	10425/6620 1165/ 543 1443/ 672 395/ 161 1765/ 949 1139/ 535 299/ 133 2976/1543 62/ 44	Q43 Component of physical activity index – see field 417.
67	FREQEXER	₹ 2	0110-0111	9 NOT STATED  HOW FREQUENTLY DID YOU PARTICIPATE IN THIS ACTIVITY?		Q44 The category 84 also includes those who participated in this
				OO NOT APPLICABLE O1:84 NUMBER OF TIMES A MONTH 88 LESS THAN ONCE A MONTH 98 DONT KNOW 99 NOT STATED	9013/4438 110/ 70 28/ 14 93/ 58	activity more frequently.
68	TIMEEXE	R 1	0112	HOW MUCH TIME DID YOU SPEND ON EACH OCCASION?  D NOT APPLICABLE  1 MORE THAN ONE HOUR  2 46 MINUTES TO ONE HOUR  3 31 MINUTES TO 45 MINUTES  4 16 MINUTES TO 30 MINUTES  5 15 MINUTES OR LESS  6 DON'T KNOW	10425/6620 4125/1956 1558/ 794 1100/ 539 1666/ 842 669/ 376 24/ 12	Q45
. 69	ICIEXER	1	0113	9 NOT STATED  INTERVIEWER CHECK ON TYPEXERA-TYPEXER O NOT APPLICABLE 1 ONLY ONE TYPEXER USED 2 OTHERWISE 9 NOT STATED	102/ 61 RI. 10425/6620 4593/2391 4557/2129 94/ 60	Q46

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FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
70	SECNEXER	1	0114	WHAT WAS THE NEXT MOST FREQUENT EXERCISE YOU PARTICIPATED IN DURING THE LAST 3 MONTHS? O NOT APPLICABLE 1 RUNNING OR JOGGING 2 BICYCLING 3 TENNIS 4 EXERCISE IN A CLASS OR AT HOME 5 SWIMMING 6 RAQUETBALL OR SQUASH 7 SOMETHING ELSE 9 NOT STATED	15018/9011 590/ 255 631/ 295 299/ 108 512/ 237 739/ 338 217/ 91 1444/ 728 219/ 137	Q47 Component of physical activity index – see field 417.
71	FREQSECN	2	0115-0116	HOW FREQUENTLY DID YOU DO THIS ACTIVITY? OO NOT APPLICABLE O1:84 NUMBER OF TIMES A MONTH 88 LESS THAN ONCE A MONTH 98 DONT KNOW 99 NOT STATED	15018/9011 4420/2047 86/ 48 9/ 6 136/ 88	Q48 The category 84 also includes those who participated in this activity more frequently.
72	TIMESECN	<b>1</b>	0117	HOW MUCH TIME DID YOU SPEND ON EACH OCCASION?  O NOT APPLICABLE  1 MORE THAN ONE HOUR  2 46 MINUTES TO ONE HOUR  3 31 MINUTES TO 45 MINUTES  4 16 MINUTES TO 30 MINUTES  5 15 MINUTES OR LESS  6 DON'T KNOW  9 NOT STATED	1897/ 869 798/ 394 608/ 267 838/ 404 355/ 158 19/ 9 135/ 88	Q49

FIELD ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
73 WORKER	FRT 1	0118	WHICH OF THE FOLLOWING BEST DESCRIBES THE LEVEL OF PHYSICAL EFFORT IN YOUR WORK? 1 LIGHT	6155/3465	Q50 Activities done specifically for exercise were to be
			2 MODERATE 3 HEAVY 4 DON'T KNOW 9 NOT STATED	10525/6194 2893/1486 53/ 35 42/ 20	excluded.
74 LPEFRI	EQ 2	0119-0120	OVER THE PAST 3 MONTHS HOW FREQUENTLY DID YOU PARTICIPATE IN LIGHT PHYSICAL EXERCISE? 01:84 NUMBER OF TIMES A MONTH	16774/9329	Q51 The category 84 also includes those who participated in this activity more frequently.
			88 LESS THAN ONCE A MONTH 98 DONT KNOW 99 NOT STATED	2325/1474 327/ 217 242/ 180	Intensity level assigned - light (5 kcal/minute). Component of physical activity index - see field 417.
75 AMTEXE	ER 1	0121	DO YOU CONSIDER THE AMOUNT OF PHYSICAL ACTIVITY YOU USUALLY GET TO BE  1 TOO MUCH 2 TOO LITTLE 3 THE RIGHT AMOUNT 9 NOT STATED	511/ 283 - 9085/4884 - 9996/6001 - 76/ 32	Q52
76 SMOKIN	NG 1	0122	AT THE PRESENT TIME DO YOU SMOKE CIGARETTES? 1 DAILY 2 OCCASIONALLY 3 NOT AT ALL 8 DON'T KNOW/POSSIBLE CODE 1 9 NOT STATED	5985/3228 910/ 520 12749/7443 1/ 1 24/ 8	Q53 Occasionally means not every day. Component of eidl 404 – type of smoker.
77 AGEST/	ART 2	0123-0124	AT WHAT AGE DID YOU START SMOKING DAILY? OO NOT APPLICABLE 10:97 98 DON'T KNOW 99 NOT STATED	13660/7964 5897/3162 37/ 20 95/ 54	Q54

## POPULATION/COUNT

FIELD ACRONYM	LENGTH P	OSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
78 CIG_DAY	2 0	1125-0126	HOW MANY CIGARETTES DO YOU SMOKE EACH DAY? OO NOT APPLICABLE 01:98 99 NOT STATED	13660/7964 5978/3220 31/ 16	Q55 For recoded categories see field 405.
79 BRAND	2 0	0127-0128	WHAT BRAND DO YOU NORMALLY SMOKE?  11:73 FIRST DIGIT =1; TAR COUNT IS 0-5 FIRST DIGIT =2; TAR COUNT IS 6-9 FIRST DIGIT =3; TAR COUNT IS 10-13 FIRST DIGIT =4; TAR COUNT IS 14-15 FIRST DIGIT =5; TAR COUNT IS 16 FIRST DIGIT =6; TAR COUNT IS 17 FIRST DIGIT =7; TAR COUNT IS 18 SECOND DIGIT =1; NICOTINE COUNT IS 05 SECOND DIGIT =2; NICOTINE COUNT IS 05 SECOND DIGIT =3; NICOTINE COUNT IS 18 BHAND MADE 98 OTHER	0.0-0.6 0.7-1.1 1.2-1.6 333/ 242 56/ 27	Q56
80 OTHRTYP	E 1	0129	99 NOT STATED 00 NOT APPLICABLE  DO YOU SMOKE PIPES, CIGARS, OR CIGARILLOS DAILY? 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	125/ 57 13660/7964 5985/3228 261/ 168 13335/7750 88/ 54	Q57 Component of field 404 – type of smoker.
81 EVERSMO	K 1	0130	HAVE YOU EVER SMOKED CIGARETTES DAILY O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	7? 5985/3228 4777/3014 8763/4898 144/ 60	Q58 Component of field 404 – type of smoker.

FIELD .	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE (*000)	REFERENCE-COMMENTS
82	WHENSTRT	2	0131-0132	AT WHAT AGE DID YOU START SMOKING DAILY? OO NOT APPLICABLE 10:98 99 NOT STATED	14748/8126 4693/2951 228/ 123	Q59 Former smokers only.
83	WHENSTOP	2	0133-0134	AT WHAT AGE DID YOU STOP SMOKING DAILY? OO NOT APPLICABLE 10:98 99 NOT STATED	14748/8126 4675/2956 246/ 118	Q59 Former smokers only.
84	HOWMANY	2	0135-0136	HOW MANY CIGARETTES DID YOU USUALLY SMOKE DAILY? OO BLANK O1:98 99 NOT STATED	14748/8126 4750/3000 170/ 74	Q61 Former smokers only.  Q62
85	SMOKERS	2	0137-0138	HOW MANY PEOPLE IN YOUR HOUSEHOLD, EXCLUDING YOURSELF, SMOKE DAILY? 00:10 99 NOT STATED	19323/11003 345/ 197	Would include daily smokers other than cigarette smokers and children less than 15 smoking daily if respondent aware. Component of field 406 – Number of smokers in household (including respondent).
86	HADDRINK	1	0139	IN THE LAST 12 MONTHS, HAVE YOU TAKEN A DRINK OF AN ALCOHOLIC BEVERAGE? 1 YES 2 NO 9 NOT STATED	15905/8547 - 3738/2645 26/ 8	Q63 Component of type of drinker – field 407.

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
87	FREQDRNK	1	0140	HOW OFTEN DID YOU TAKE A DRINK? O NOT APPLICABLE 1 EVERY DAY 2 AT LEAST ONCE A WEEK 3 ONE OR MORE TIMES A MONTH 4 LESS OFTEN THAN ONCE A MONTH 5 DON'T KNOW	3738/2645 1735/ 900 6515/3314 4135/2216 3483/2085 26/ 25	Q64 Component of type of drinker - field 407.
88	STRTDRNK	2	0141-0142	9 NOT STATED  AT WHAT AGE DID YOU START DRINKING? OO NOT APPLICABLE 10:97 98 DON'T KNOW 99 NOT STATED	37/ 15 3738/2645 15307/8181 398/ 265 226/ 109	Q65 For recoded categories see field 408.
89	DRINKO1	1	0143	DURING THE LAST SEVEN DAYS, ON HOW MANY OF THESE DAYS DID YOU HAVE ANY DRINKS? O NONE 1:7 9 NOT STATED	9412/5834 10230/5358 26/ 8	Q66(A) Component of weekly volume of alcohol consumed – field 413.
90	DRINK02	1	0144	ON HOW MANY OF THESE DAYS DID YOU HAVE AT LEAST 2 DRINKS? O NONE 1:7 9 NOT STATED	12740/7702 6853/3463 75/ 35	Q66(B) Component of weekly volume of alcohol consumed – field 413.
91	DRINK04	1	0145	ON HOW MANY OF THESE DAYS DID YOU HAVE AT LEAST 4 DRINKS? O NONE 1:7 9 NOT STATED	16638/9652 2939/1502 92/ 46	Q66(C) Component of weekly volume of alcohol consumed — field 413.

POPULATION/COUNT

				f	STIMATE	
FIELD	ACRONYM	LENGTH	POSITION		(1000)	REFERENCE-COMMENTS
92	DRINKO8	1	0146	ON HOW MANY OF THESE DAYS DID YOU HAVE AT LEAST B DRINKS? O NONE 1:7 9 NOT STATED	18516/10644 1047/ 508 105/ 48	Q66(D) Component of weekly volume of alcohol consumed – field 413.
93	DRINK12	1	0147	ON HOW MANY OF THESE DAYS DID YOU HAVE AT LEAST 12 DRINKS? O NONE 1:7 9 NOT STATED	19187/10956 370/ 194 111/ 50	Q66(E)  Component of weekly volume of alcohol consumed - field 413.
94	MORELESS	1	0148	COMPARED TO THIS TIME LAST YEAR ARE YOU NOW DRINKING U NOT APPLICABLE 1 MORE 2 ABOUT THE SAME 3 LESS 9 NOT STATED	3738/2645 880/387 10610/5636 4381/2507 59/25	Q67
95	E VE RDRNK	1	0149	DID YOU EVER DRINK ALCOHOLIC BEVERAGES' O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	? 15905/8547 1257/ 990 2475/1651 32/ 12	Q68 Component of type of drinker - field 407.
96	WHYSTOP	1	0150	WHY DID YOU STOP? O NOT APPLICABLE 1 HEALTH 2 OTHER 9 NOT STATED	18380/10198 531/ 402 698/ 562 59/ 38	Q69

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FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
97	BEDT IME	4	0151-0154	WITHIN A 24-HOUR PERIOD, HOW MUCH TIME DO YOU SPEND IN BED RESTING, READING AND SLEEPING? 00-24 HOURS 00-60 MINUTES 9998 DONT KNOW 9999 NOT STATED	19594/11134 43/ 53 31/ 13	Q70 Byte 1 & 2 (left) in hours; bytes 3 & 4 in minutes. For recoded categories see field 410.
98	SLEEPTIN	1 4	0155-0158	OF THIS TIME, HOW LONG DO YOU USUALLY SPEND SLEEPING? 00-16 HOURS 00-60 MINUTES 9998 DONT KNOW 9999 NOT STATED	19588/11132 45/ 54 35/ 14	Q71 Byte 1 & 2 (left) in hours; bytes 3 & 4 in minutes. For recoded categories see field 409.
99	HOWSLEER	2 1	0159	DO YOU CONSIDER THAT YOU GET  1 TOO MUCH SLEEP  2 TOO LITTLE SLEEP  3 ABOUT THE RIGHT AMOUNT  9 NOT STATED	501/ 252 4484/2240 14628/8681 55/ 27	Q72
100	FEEL ING	1 1	0160	HOW DO YOU FEEL ABOUT YOUR HEALTH?  1 VERY SATISFIED  2 SOMEWHAT SATISFIED  3 SOMEWHAT DISSATISFIED  4 VERY DISSATISFIED  5 NO OPINION  9 NOT STATED	8313/4814 8995/4895 1732/1084 517/ 354 20/ 19 92/ 34	Q73(a)

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
101	FEEL ING2	1	0161	HOW DO YOU FEEL ABOUT YOUR JOB?  1 VERY SATISFIED  2 SOMEWHAT SATISFIED  3 SOMEWHAT DISSATISFIED  4 VERY DISSATISFIED  5 NO OPINION	8226/4907 8926/4812 1756/1009 576/ 322 82/ 103	Q73(b) The activity which takes up the majority of his/her time.
102	FEEL ING3	1	0162	9 NOT STATED  HOW DO YOU FEEL ABOUT YOUR FINANCES? 1 VERY SATISFIED 2 SOMEWHAT SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 5 NO OPINION 9 NOT STATED	5222/3274 10086/5543 3262/1775 931/ 516 48/ 35 119/ 57	Q73(c)
103	FEEL INCA	1	0163	HOW DO YOU FEEL ABOUT YOUR HOUSING?  1 VERY SATISFIED  2 SOMEWHAT SATISFIED  3 SOMEWHAT DISSATISFIED  4 VERY DISSATISFIED  5 NO OPINION  9 NOT STATED	10363/6034 8019/4379 973/607 189/123 22/15 103/42	Q73(d)
104	FEELINGS	1	0164	HOW DO YOU FEEL ABOUT YOUR FAMILY RELATIONS?  1 VERY SATISFIED 2 SOMEWHAT SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 5 NO OPINION 9 NOT STATED	13001/7591 5812/3093 551/ 326 133/ 73 72/ 75 99/ 42	Q73(e) Includes spouse, children, in-laws.

## POPULATION/COUNT

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
105	FEEL ING	1	0165	HOW DO YOU FEEL ABOUT YOUR FRIENDSHIP 1 VERY SATISFIED 2 SOMEWHAT SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 5 NO OPINION 9 NOT STATED	12691/7424 6203/3341 476/273 76/45 127/81 95/36	Q73(f)
106	FEELL IFE	1	0166	HOW DO YOU FEEL ABOUT YOUR LIFE AS A WHOLE?  1 VERY SATISFIED 2 SOMEWHAT SATISFIED 3 SOMEWHAT DISSATISFIED 4 VERY DISSATISFIED 5 NO OPINION 9 NOT STATED	9253/5456 8993/4892 1088/ 651 168/ 103 59/ 55 107/ 43	Q74
107	IAM	1	0167	WOULD YOU DESCRIBE YOURSELF AS  1 VERY HAPPY 2 SOMEWHAT HAPPY 3 SOMEWHAT UNHAPPY 4 VERY UNHAPPY 5 NO OPINION 9 NOT STATED	9497/5389 9258/5233 673/ 437 99/ 61 50/ 49 91/ 31	Q <b>7</b> 5
108	MOVIES	2	0168-0169	IN THE LAST MONTH, HOW MANY TIMES DIE YOU GO TO PUBLIC PLACES SUCH AS MOVIE RESTAURANTS THEATRE OR SPORTS EVENTS? 01:98 OO NONE 99 NOT STATED BLANK FOR GSS2	ES,	Q76(a), part 1

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
109	MOVIESW1	1	0170	DID YOU GO ALONE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	255/ 277 2740/2225 1689/1674 99/ 88 14885/6936	Q76(a), part 2 - one
110	MOVIESW2	1	0171	DID YOU GO WITH SPOUSE/PARTNER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1871/1277 1124/1225 1689/1674 99/ 88 14885/6936	Q76(a), part 2 – two
111	MOVIESW3	1	0172	DID YOU GO WITH SON/DAUGHTER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	686/ 604 2309/1898 1689/1674 99/ 88 14885/6936	Q76(a), part 2 - three
112	MOVIESW4	1	0173	DID YOU GO WITH OTHER RELATIVE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	447/ 443 2548/2059 1689/1674 99/ 88 14885/6936	Q76(a), part 2 – four
113	MOVIESW5	1	0174	DID YOU GO WITH FRIEND?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1053/ 986 1942/1516 1689/1674 99/ 88 14885/6936	Q76(a), part 2 - five

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
114	MOVIESW6	1	0175	DID YOU GO WITH OTHER?  1 YES 2 NO 0 NOT APPLICABLE	48/ . 44 2947/2458 1689/1674	Q76(a), part 2 – six
				9 NOT STATED BLANK FOR GSS2	99/ 88 14885/6936	
115	TRAVEL	2	0176-0177	IN THE LAST MONTH, HOW MANY TIMES DID YOU TRAVEL OUT OF YOUR TOWN OR COMMUNITY?	D	Q76(b), part 1
				01:98 00 NONE 99 NOT STATED BLANK FOR GSS2	2862/2652 1860/1585 61/ 27 14885/6936	
116	TRAVELW1	1	0178	DID YOU GO ALONE? 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	484/ 530 2310/2038 1860/1585 129/ 111 14885/6936	Q76(b), part 2 – one
117	TRAVE LW2	2 1	0179	DID YOU GO WITH SPOUSE/PARTNER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1733/1312 1061/1256 1860/1585 129/ 111 14885/6936	Q76(b), part 2 – two
118	TRAVELW	3 1	0180	DID YOU GO WITH SON/DAUGHTER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	454/ 494 2340/2074 1860/1585 129/ 111 14885/6936	Q76(b), part 2 – three

FIELD ACR		LENGTH	POSITION		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
119 T	RAVE LW4	1	0181	DID YOU GO WITH OTHER RELATIVE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	335/ 348 2459/2220 1860/1585 129/ 111 14885/6936	Q76(b), part 2 – four
120 T	RAVE LW5	1	0182	DID YOU GO WITH FRIEND?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	464/ 514 2330/2054 1860/1585 129/ 111 14885/6936	Q76(b), part 2 - five
121 T	RAVELW6	1	0183	DID YOU GO WITH OTHER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	50/ 46 2744/2522 1860/1585 129/ 111 14885/6936	Q76(b), part 2 - six
122 S	CENTRES	2	0184-0185	IN THE LAST MONTH, HOW MANY TIMES DID YOU GO TO SENIOR CENTRES OR CLUBS? O1:98 OO NONE 99 NOT STATED BLANK FOR GSS2	751/6936 3971/3462 61/ 33 14885/6936	Q76(c)
123 B	INGO	2	0186-0187	IN THE LAST MONTH, HOW MANY TIMES DID YOU GO OUT TO ACTIVITIES SUCH AS BINGO PLAYING CARDS, OR TO ATTEND COURSES? O1:98 OO NONE 99 NOT STATED BLANK FOR GSS2	1126/1110 3599/3123 59/ 31 14885/6936	Q76(d), part 1

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
124	BINGOW1	1	D188	DID YOU GO ALONE? 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	232/ 235 864/ 831 3599/3123 89/ 75 14885/6936	Q76(d), part 2 - one
125	BINGOW2	1	0189	DID YOU GO WITH SPOUSE/PARTNER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	404/ 344 693/ 722 3599/3123 89/ 75 14885/6936	Q76(d), part 2 - two
126	BINGOW3	1	0190	DID YOU GO WITH SON/DAUGHTER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	53/ 66 1043/1000 3599/3123 89/ 75 14885/6936	Q76(d), part 2 - three
127	BINGOW4	1	Đ191	DID YOU GO WITH OTHER RELATIVE? 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	83/ 97 1013/ 969 3599/3123 89/ 75 14885/6936	Q76(d), part 2 - four
128	BINGOW5	1	0192	DID YOU GO WITH FRIEND?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED	530/ 540 566/ 526 3599/3123 89/ 75	Q76(d), part 2 - five
				BLANK FOR GSS2	14885/6936	

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
129	BINGOW6	1	0193	DID YOU GO WITH OTHER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	9/ 12 1087/1054 3599/3123 89/ 75 14885/6936	Q76(d), part 2 - six
130	MEETINGS	2	0194-0195	IN THE LAST MONTH, HOW MANY TIMES DID YOU ATTEND MEETINGS OF CLUBS OR ORGANIZATIONS? 01:98 00 NONE	1332/1164 3394/3075	Q76(e)
131	HWORK	1	0196	99 NOT STATED BLANK FOR GSS2  IN THE LAST SIX MONTHS, HAVE YOU DONE ANY UNPAID HOUSEWORK OUTSIDE YOUR HOM	58/ 25 14885/6936	Q77, part 1 Unpaid help means help given or
				SUCH AS COOKING, SEWING OR CLEANING? 1 YES 2 NO 9 NOT STATED BLANK FOR GSS2	559/ 489 4170/3752 55/ 23 14885/6936	for which pay is not expected.
132	HWORKF1	1	0197	FOR WHICH PERSON OR ORGANIZATION? 1 YES SON/DAUGHTER 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	187/ 168 367/ 308 4170/3752 59/ 36 14885/6936	Q77, part 2 - one An example of informal help.
133	HWORKF2	1	D198	FOR WHICH PERSON OR ORGANIZATION? 1 YES PARENT 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	55/32 500/ 444 4170/3752 59/ 36 14885/6936	Q77, part 2 – two An example of informal help.

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FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
134	HWORKE 3	1	0199	FOR WHICH PERSON OR ORGANIZATION?  1 YES OTHER RELATIVE  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	83/ 75 472/ 401 4170/3752 59/ 36 14885/6936	Q77, part 2 – three An example of informal help.
135	HWORKF4	1	0200	FOR WHICH PERSON OR ORGANIZATION?  1 YES FRIEND, NEIGHBOUR ETC.  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	171/ 159 383 317 4170/3752 59/ 36 14885/6936	Q77, part 2 - four An example of informal help.
136	HWORKF 5	1	0201	FOR WHICH PERSON OR ORGANIZATION?  1 YES ORGANIZATION  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	146/ 121 409/ 355 4170/3752 59/ 36 14885/6936	Q77, part 2 - five An example of formal help, i.e. help provided as a result of membership or association with an organization.
137	TRANS	1	0202	IN THE LAST SIX MONTHS, HAVE YOU PROVIDED TRANSPORTATION SUCH AS DRIVING A PERSON TO A DOCTOR, A HOSPITAL OR TO STORES?  1 YES 2 NO 9 NOT STATED BLANK FOR GSS2	1017/ 895 3711/3344 55/ 25 14885/6936	Q78, part 1 This refers to help given to persons outside the respondent's household.
138	TRANSF1	1	0203	FOR WHICH PERSON OR ORGANIZATION?  1 YES SON/DAUGHTER  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	96/ 86 900/ 783 3711/3344 76/ 51 14885/6936	Q78, part 2 – one

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
139	TRANSF2	1	0204	FOR WHICH PERSON OR ORGANIZATION?  1 YES PARENT	111/ 73	Q78, part 2 - two
				2 NO	885/ 796	
				O NOT APPLICABLE	3711/3344	
				9 NOT STATED	76/ 51	
				BLANK FOR GSS2	14885/6936	
140	TRANSF3	1	0205	FOR WHICH PERSON OR ORGANIZATION?		Q78, part 2 - thr
				1 YES OTHER RELATIVE	202/ 205	
				2 NO	795/ 664	
				O NOT APPLICABLE	3711/3344	
				9 NOT STATED	76/ 51	
				BLANK FOR GS52	14885/6936	
141	TRANSF 4	ĵ	0206	FOR WHICH PERSON OR ORGANIZATION?		Q78, part 2 - fo
				1 YES FRIEND, NEIGHBOUR ETC.	639/ 573	
				2 NO	358/ 296	
				O NOT APPLICABLE	3711/3344	
				9 NOT STATED	76/ 51	
				BLANK FOR GSS2	14885/6936	
142	TRANSF 5	1	0207	FOR WHICH PERSON OR ORGANIZATION?		Q78, part 2 - fi
				1 YES ORGANIZATION	68/ 57	
				2 NO	929/812	
				O NOT APPLICABLE	3711/3344	
				9 NOT STATED	76/ 51	
				BLANK FOR GSS2	14885/6936	
143	YARDW	1	0208	IN THE LAST SIX MONTHS, HAVE YOU DONE ANY MAINTENANCE OR YARD WORK SUCH AS		Q79, part 1
				REPAIRS, PAINTING, CARPENTRY OR LAWN MOWING?		
				1 YES	550/ 446	
				2 NO	4169/3787	
				9 NOT STATED	65/ 31	
				BLANK FOR GSS2	14885/6936	

FIELD /		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
144	YARDWF1	1	0209	FOR WHICH PERSON OR ORGANIZATION?  1 YES SON/DAUGHTER  2 NO	152 / 131 388 / 305	Q79, part 2 - one
				O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	4169/3787 75/ 41 14885/6936	
145	YARDWF2	1	0210	FOR WHICH PERSON OR ORGANIZATION? 1 YES PARENT 2 NO	62/ 29 478/ 407	Q79, part 2 – two
				O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	4169/3787 75/ 41 14885/6936	
146	YARDWF3	1	0211	FOR WHICH PERSON OR ORGANIZATION?  1 YES OTHER RELATIVE 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	83/ 72 457/ 364 4169/3787 75/ 41 14885/6936	Q79, part 2 - three
147	YARDWF4	1	0212	FOR WHICH PERSON OR ORGANIZATION?  1 YES FRIEND, NEIGHBOUR ETC.  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	244/ 189 296/ 247 4169/3787 75/ 41 14885/6936	Q79, part 2 - four
148	YARDWF5	1	0213	FOR WHICH PERSON OR ORGANIZATION?  1 YES ORGANIZATION  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	47/ 54 493/ 382 4169/3787 75/ 41 14885/6936	Q79, part 2 - five

	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
149	BABYS	1	0214	IN THE LAST SIX MONTHS, HAVE YOU DONE ANY UNPAID BABYSITTING? 1 YES 2 NO 9 NOT STATED BLANK FOR GSS2	1092/ 879 3615/3342 77/ 43 14885/6936	Q80, part 1 This means looking after children while parents are absent, or assisting with free day-care service (i.e. baby-sitting at a conference or for a church nursery).
150	BABYSF1	1	0215	FOR WHICH PERSON OR ORGANIZATION?  1 YES SON/DAUGHTER  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	914/ 737 166/ 137 3615/3342 88/ 48 14885/6936	Q80, part 2 - one
151	BABYSF2	1	0216	FOR WHICH PERSON OR ORGANIZATION?  1 YES PARENT 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	9/ 4 1071/ 870 3615/3342 88/ 48 19668/6936	Q80, part 2 – two
152	BABYSF 3	1	0217	FOR WHICH PERSON OR ORGANIZATION?  1 YES OTHER RELATIVE  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	101/ 91 979/ 783 3615/3342 88/ 48 14885/6936	Q80, part 2 - three
153	BABYSF4	1	0218	FOR WHICH PERSON OR ORGANIZATION?  1 YES FRIEND, NEIGHBOUR ETC.  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR CSS2	89/ 68 991/ 806 3615/3342 88/ 48 14885/6936	Q80, part 2 – four

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
154	BABYSF5	1	0219	FOR WHICH PERSON OR ORGANIZATION? 1 YES ORGANIZATION	14/ 5	Q80, part 2 - five
				2 NO	1066/ 869	
				O NOT APPLICABLE	3615/3342	
				9 NOT STATED	88/ 48	
				BLANK FOR GSS2	14885/6936	
155	PCARE	1	0220	IN THE LAST SIX MONTHS, HAVE YOU		Q81, part 1
				PROVIDED PERSONAL CARE, THINGS SUCH		
				BATHING OR DRESSING, TO ANYONE OUTSING YOUR HOME?	Ut.	
				1 YES	229/ 167	
				2 NO	4481/4057	
				9 NOT STATED	73/ 40	
				BLANK FOR GSS2	14885/6936	
156	PCAREF 1	1	0221	FOR WHICH PERSON OR ORGANIZATION?		Q81, part 2 - one
				1 YES SON/DAUGHTER	22/ 12	
				2 NO	206/ 154	
				O NOT APPLICABLE	4481/4057	
				9 NOT STATED	74/ 41	
				BLANK FOR GSS2	14885/6936	
157	PCAREF 2	1	0222	FOR WHICH PERSON OR ORGANIZATION?		Q81, part 2 - two
				1 YES PARENT	66/ 37	
				2 NO	162/ 129	
				O NOT APPLICABLE	4481/4057	
				9 NOT STATED	74/ 41	
				BLANK FOR GSS2	14885/6936	
158	PCAREF 3	1	0223	FOR WHICH PERSON OR ORGANIZATION?		Q81, part 2 - three
				1 YES OTHER RELATIVE	58/ 54	
				2 NO	170/ 112	
				O NOT APPLICABLE	4481/4057	
				9 NOT STATED	74/ 41	
				BLANK FOR GSS2	14885/6936	

FIELD /		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
159	PCAREF 4	1	0224	FOR WHICH PERSON OR ORGANIZATION?  1 YES FRIEND, NEIGHBOUR ETC.  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	64/ 57 165/ 109 4481/4057 74/ 41 14885/6936	Q81, part 2 – four
160	PCAREF5	1	0225	FOR WHICH PERSON OR ORGANIZATION?  1 YES ORGANIZATION  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	29/ 12 199/ 154 4481/4057 74/ 41 14885/6936	Q81, part 2 - five
161	VOLUNT	1	0226	IN THE LAST SIX MONTHS, HAVE YOU PROVIDED ANY UNPAID VOLUNTEER WORK FORGANIZATIONS SUCH AS TEACHING, FUND RAISING OR OFFICE WORK?  1 YES 2 NO 9 NOT STATED BLANK FOR GSS2		Q82, part 1
162	VOLUNTF 1	1	0227	FOR WHICH PERSON OR ORGANIZATION?  1 YES SON/DAUGHTER  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	3/ 4 682/ 536 3976/3613 122/ 111 14885/6936	Q82, part 2 - one
163	VOLUNTF2	2 1	0228	FOR WHICH PERSON OR ORGANIZATION?  1 YES PARENT 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	2/ 1 683/ 539 3976/3613 122/ 111 14885/6936	Q82, part 2 - two

22 WILKU	1.AYOUT				POPULATION/COUNT ESTIMATE	FAUL
FIELD A	CRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
164	VOLUNTF3	3 1	0229	FOR WHICH PERSON OR ORGANIZATION? 1 YES OTHER RELATIVE	4/ 5	Q82, part 2 - three
				2 NO O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	681/ 535 3976/3613 122/ 111 14885/6936	
165	VOLUNTF4	1	0230	FOR WHICH PERSON OR ORGANIZATION? 1 YES FRIEND, NEIGHBOUR ETC. 2 NO	36/ 31 649/ 509	Q82, part 2 - four
				O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	3976/3613 122/ 111 14885/6936	
166	VOLUNTF 5	5 1	0231	FOR WHICH PERSON OR ORGANIZATION?  1 YES ORGANIZATION  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	650/ 509 36/ 31 3976/3613 122/ 111 14885/6936	Q82, part 2 – five
167	DMONEY	1	0232	IN THE LAST SIX MONTHS, DID YOU DONATE ANY MONEY TO ANY ORGANIZATIONS OR PRO- VIDE VOLUNTARY FINANCIAL SUPPORT TO ANY PERSONS WHO DO NOT LIVE IN YOUR		Q83, part 1 <u>Donate money</u> includes  charitable donations. Money given for services rendered are
				HOUSEHOLD, EXCLUDING FAMILY MEMBERS?  1 YES  2 NO  9 NOT STATED  BLANK FOR GSS2	2651/2457 2062/1766 70/ 41 14885/6936	not be be included. Voluntary financial support includes providing free meals or clothing and excludes payment given to a spouse or child as a result of a legal agreement.

## GSS MICRO LAYOUT

FIELD :	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
168	DMONEYF 1	1	0233	FOR WHICH PERSON OR ORGANIZATION?  1 YES SON/DAUGHTER  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	322/ 262 2085/1886 2062/1766 314/ 350 14885/6936	Q83, part 2 – one
169	DMONE YF 2	1	0234	FOR WHICH PERSON OR ORGANIZATION?  1 YES PARENT  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	37/ 17 2370/2131 2062/1766 314/ 350 14885/6936	Q83, part 2 – two
170	DMONEYF 3	1	0235	FOR WHICH PERSON OR ORGANIZATION?  1 YES OTHER RELATIVE  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	135/ 114 2272/2034 2062/1766 314/ 350 14885/6936	Q83, part 2 - three
171	DMONEYF4	1	0236	FOR WHICH PERSON OR ORGANIZATION?  1 YES FRIEND, NEIGHBOUR ETC.  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	110/ 97 2297/2051 2062/1766 314/ 350 14885/6936	Q83, part 2 – four
172	DMONEYF 5	1	0237	FOR WHICH PERSON OR ORGANIZATION?  1 YES ORGANIZATION  2 NO  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	2133/1924 274/ 224 2062/1766 314/ 350 14885/6936	Q83, part 2 - five

55 MICKU		LENCTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
FIELD A	CRUNTM	LENGTH	FUSTITUN	QUESTION AND VANIABLE DESCRIPTIONS	( 600)	REFERENCE—CONTENTS
173	APARTMNT	1	0238	DO YOU LIVE IN AN APARTMENT?  1 YES 2 NO 9 NOT STATED BLANK FOR GSS2	1111/ 951 3626/3295 46/ 18 14885/6936	Q84
174	YW	1	0239	IS THE YARDWORK FOR YOUR DWELLING SUC AS LAWN MOWING, LEAF RAKING, AND SNOW REMOVAL USUALLY DONE BY 1 YOURSELF ALONE 2 YOURSELF AND SOMEONE ELSE 3 SOMEONE ELSE 4 DON'T KNOW/POSSIBLE CODE 2 OR 3 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2		Q85 Excludes those who are apartment dwellers.
175	YWSP	1	0240	YARD WORK DONE BY SPOUSE 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1328/ 977 1166/1261 2214/1981 76/ 45 14885/6936	Q86 part 1, question one
176	YWSPF R	1	0241	FREQUENCY YARD WORK DONE BY SPOUSE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1160/ 846 143/ 110 15/ 15 3380/3242 85/ 51 14885/6936	Q86, part 1, question two

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
177	YWD	1	0242	YARD WORK DONE BY DAUGHTER  1 YES  2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	181 / 163 2313 / 2075 2214 / 1981 76 / 45 14885 / 6936	Q86 part 2 – question one
178	YWDFR	1	0243	FREQUENCY YARD WORK DONE BY DAUGHTER 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	127/ 115 40/ 41 13/ 7 4527/4056 76/ 45 14885/6936	Q86 part 2 – question two
179	YWSON	1	0244	YARD WORK DONE BY SON  1 YES  2 NO  9 NOT STATED  0 NOT APPLICABLE BLANK FOR GSS2	536/ 513 1958/1725 76/ 45 2214/1981 14885/6936	Q86, part 3 – question one
180	YWSONER	1	0245	FREQUENCY YARD WORK DONE BY SON  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	362/ 325 139/ 153 30/ 30 4172/3706 81/ 50 14885/6936	Q86, part 3 – question two
181	YWOTHR	1	0246	YARD WORK DONE BY OTHER RELATIVE 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	284/ 334 2210/1904 76/ 45 2214/1981 14885/6936	Q86, part 4 - question one

100 LITCHO	LATOUT					FAL
ETELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	DECEDENCE COMMENTS
LICTO	ACRUNTIN	LENGIII	LOSTITON	QUESTION AND VARIABLE DESCRIPTIONS	( 000)	REFERENCE-COMMENTS
182	YWOTHREF	1	0247	FREQUENCY YARD WORK DONE BY OTHER RELATIVE		Q86, part 4 - question two
				1 ONCE OR MORE PER WEEK	173/ 202	
				2 ONCE OR MORE PER MONTH	90/ 112	
				3 LESS THAN ONCE A MONTH	16/ 18	
				O NOT APPLICABLE	4424/3885	
				9 NOT STATED BLANK FOR GSS2	81/ 47	
				DLAINK FUR GOOZ	14885/6936	
183	YWFN	1	0248	YARD WORK DONE BY FRIEND OR NEIGHBOUR		Q86, part 5 - question one
		·	02.70	1 YES	285/ 342	quotan one
				2 NO	2209/1896	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR GSS2	14885/6936	
184	YWFNFR	1	0249	FREQUENCY YARD WORK DONE BY FRIEND OR		Q86, part 5 - question two
				NE IGHBOUR		, , , ,
				1. ONCE OR MORE OER WEEK	142/ 145	
				2 ONCE OR MORE PER MONTH	96/ 140	
				3 LESS THAN ONCE A MONTH	46/ 52	
				O NOT APPLICABLE	4422/3877	
				9 NOT STATED	77/ 50	
				BLANK FOR GSS2	14885/6936	
185	YWHMS	1	0250	YARD WORK DONE BY HOUSE MAINTENANCE		Q86, part 6 - question one
				SERVICE		
				1 YES	52/ 41	
				2 NO	2442/2197	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR GSS2	14885/6936	

FIELD A		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
186	YWHMSFR	1	0251	FREQUENCY YARD WORK DONE BY HOUSE MAINT. SERVICE		Q86, part 6 - question two
				1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH	22/ 16 20/ 18 9/ 7	
				O NOT APPLICABLE 9 NOT STATED	4656/4178 76/ 45	
				BLANK FOR GSS2	14885/6936	
187	YWL GMS	1	0252	YARD WORK DONE BY LAWN/GARDEN MAINT. SERVICE		Q86, part 7 - question one
				1 YES	115/ 103	
				2 NO	2379/2135	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR GSS2	14885/6936	
188	YWLOMSFR	1	0253	FREQUENCY YARD WORK DONE BY LAWN/GARDEN SERVICE		Q86, part 7 – question two
			•	1 ONCE OR MORE PER WEEK	62/ 56	
				2 ONCE OR MORE PER MONTH	36/ 28	
				3 LESS THAN ONCE A MONTH	13/ 16	
				O NOT APPLICABLE	4592/4116	
				9 NOT STATED	80/ 48	
				BLANK FOR GSS2	14885/6936	
189	YWSC	1	0254	YARD WORK DONE BY SENIOR CENTRE OR CLUB		Q86, part 8 - question one
				1 YES	5/ 10	
				2 NO	2489/2228	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR CSS2	14885/6936	

22 MTCVA	LATUUT					FA
51510	* 0501 11.114	1.5183411	DOCTATON	ONECTION AND MADIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE	DESCRIPTION OF THE PARTY OF
FIFFD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000')	REFERENCE-COMMENTS
190	YWSCFR	1	0255	FREQUENCY YARD WORK DONE BY SENIOR CENTRE OR CLUB		Q86, part 8 – question two
				1 ONCE OR MORE PER WEEK	1/ 5	
				2 ONCE OR MORE PER MONTH	3/ 4	
				3 LESS THAN ONCE A MONTH	0/ 1	
				O NOT APPLICABLE	4703/4209	
				9 NOT STATED	76/ 45	
				BLANK FOR GSS2	14885/6936	
191	YWLA	1	0256	YARD WORK DONE BY LANDLORD OR AGENT		Q86, part 9 – question one
				1 YES	44/ 38	
				2 NO	2450/2200	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR GSS2	14885/6936	
192	YWLAFR	1	0257	FREQUENCY YARD WORK DONE BY LANDLORD OR AGENT		Q86, part 9 – question two
				1 ONCE OR MORE PER WEEK	29/ 26	
				2 ONCE OR MORE PER MONTH	8/ 7	
				3 LESS THAN ONCE A MONTH	2/ 3	
				O NOT APPLICABLE	4664/4181	
				9 NOT STATED	80/ 47	
				BLANK FOR GSS2	14885/6936	
193	YWCC	1	0258	YARD WORK DONE BY CONDOMINIUM CORP.		Q86, part 10 - question one
				1 YES	28/ 15	
				2 · NO	2466/2223	
				9 NOT STATED	76/ 45	
				O NOT APPLICABLE	2214/1981	
				BLANK FOR GSS2	14885/6936	

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
194	YWCCFR	1	0259	FREQUENCY YARD WORK DONE BY CONDO- MINIUM CORP.  1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	23/ 11 1/ 2 / 4680/4204 79/ 47 14885/6936	Q86, part 10 - question two
195	YWOTH	1	0260	YARD WORK DONE BY OTHER  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	111/ 109 2383/2129 76/ 45 2214/1981 14885/6936	Q86, part 11 – question one
196	YWOTHER	1	0261	FREQUENCY YARD WORK DONE BY OTHER 1 ONCE OR MORE DER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	67/ 50 28/ 42 11/ 13 4597/4110 81/ 49 14885/6936	Q86, part 11 – question two
197	YWABLE	1	0262	IF YOU HAD TO, COULD YOU DO THE YARD WORK YOURSELF? 1 YES 2 NO 9 NOT STATED O NOT APPLICABLE BLANK FOR GSS2	1271/ 973 1222/1271 76/ 39 2214/1981 14885/6936	Q87, part one
198	YWUNABL E	1	0263	ARE YOU COMPLETELY UNABLE TO DO IT  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	654/ 681 542/ 541 103/ 88 3485/2954 14885/6936	Q87, part two

22 MICKO					POPULATION/COUNT ESTIMATE	PAG
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
199	HW	1	0264	IS THE HOUSEWORK IN YOUR HOUSEHOLD USUALLY DONE BY		Q88
				1 YOURSELF ALONE	1957/1878	
				2 YOURSELF AND SOMEONE ELSE	1528/1327	
				3 SOMEONE ELSE	1242/1032	
				4 DON'T KNOW/POSSIBLE CODE 2 OR 3	0/ 2	
				9 NOT STATED	56/ 25	
				BLANK FOR GSS2	14885/6936	
200	HWSP	1	0265	IS THE HOUSEWORK DONE BY SPOUSE		Q89, part 1 - question one
				1 YES	1996/1521	
				2 NO	761/831	
				9 NOT STATED	69/ 34	
				O NOT APPLICABLE	1957/1878	
				BLANK FOR GSS2	14885/6936	
201	HWSPFR	1	0266	FREQUENCY HOUSEWORK DONE BY SPOUSE		Q89, part 1 – question two
-				1 ONCE OR MORE PER WEEK	1952/1483	, , , , , , , , , , , , , , , , , , , ,
				2 ONCE OR MORE PER MONTH	29/ 21	
				3 LESS THAN ONCE A MONTH	8/ 3	
				O NOT APPLICABLE	2718/2709	
				9 NOT STATED	76/ 48	
				BLANK FOR CSS2	14885/6936	
202	HWD	1	0267	IS THE HOUSEWORK DONE BY DAUGHTER		Q89, part 2 - question one
				1 YES	304/ 321	, , , , , , , , , , , , , , , , , , , ,
				2 NO	2454/2031	
				9 NOT STATED	69/ 34	
				O NOT APPLICABLE	1957/1878	
				BLANK FOR GSS2	14885/6936	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
203	HWDFR	1	0268	FREQUENCY HOUSEWORK DONE BY DAUGHTER 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	271/ 279 20/ 23 11/ 14 4410/3909 71/ 39	Q89, part 2 – question two
204	HWSON	1	0269	IS THE HOUSEWORK DONE BY SON  1 YES  2 NO  9 NOT STATED  0 NOT APPLICABLE BLANK FOR GSS2	99/ 84 2659/2268 69/ 34 1957/1878 14885/6936	Q89, part 3 - question one
205	HWSONFR	1	9270	FREQUENCY HOUSEWORK DONE BY SON 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	84/ 71 11/ 6 3/ 4 4616/4146 70/ 37 14885/6936	Q89, part 3 - question two
206	HWOTHR	1	0271	IS THE HOUSEWORK DONE BY OTHER RELATIVE  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	205/201 2552/2151 69/ 34 1957/1878 14885/6936	Q89, part 4 - question one

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
207	HWOTHRER	1	0272	FREQUENCY HOUSEWORK DONE BY OTHER RELATIVE		Q89, part 4 - question two
				1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	175/ 161 12/ 17	
				3 LESS THAN ONCE A MONTH	17/ 20	
				O NOT APPLICABLE 9 NOT STATED	4509/4029 71/ 37	
				BLANK FOR GSS2	14885/6936	
208	HWFN	1	0273	IS THE HOUSEWORK DONE BY FRIEND/ NEIGHBOUR		Q89, part 5 – question one
				1 YES	56/ 80	
				2 NO	2702/2272	
				9 NOT STATED	69/ 34	
				O NOT APPLICABLE BLANK FOR GSS2	1957/1878 14885/6936	
209	HWENER	1	0274	FREQUENCY HOUSEWORK DONE BY		Q89, part 5 – question two
				FRIEND/NEIGHBOUR	7.1/ 10	
				1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	36/ 49	
				3 LESS THAN ONCE A MONTH	11/ 16 8/ 12	
				O NOT APPLICABLE	4658/4150	
				9 NOT STATED	70/ 37	
				BLANK FOR GSS2	14885/6936	
210	HWHS	1	0275	IS THE HOUSEWORK DONE BY HOMEMAKER SERVICE		Q89, part 6 – question one A homemaker service is a
				1 YES	206/ 206	service which does routine
				2 NO	2552/2146	household chores for the
				9 NOT STATED	69/ 34	respondent such as cleaning,
				O NOT APPLICABLE BLANK FOR GSS2	1957/1878 14884/6936	minor maintenance, shopping or
				DEANN FUN GOOZ	14004/ 0770	meal preparation. The respondent may or may not be required to pay for the service.
						GOI VICE

F I ELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
211	HWHSFR	1	0276	FREQUENCY HOUSEWORK DONE BY HOMEMAKER SERVICE		Q89, part 6 – question one
				1 ONCE OR MORE PER WEEK	123/ 123	
				2 ONCE OR MORE PER MONTH	70/ 72	
				3 LESS THAN ONCE A MONTH	13/ 10	
				O NOT APPLICABLE	4508/4024	
				9 NOT STATED .	69/ 35	
				BLANK FOR GSS2	14885/6936	
212	HWFVS	1	0277	IS THE HOUSEWORK DONE BY FRIENDLY VISITOR SER.		Q89, part 7 – question one This means a volunteer
				1 YES	8/ 7	organization whose members
				2 NO	2750/2345	visit people who are housebound
				9 NOT STATED	69/ 34	to provide companionship.
				O NOT APPLICABLE	1957/1878	These volunteers may help with
				BLANK FOR GSS2	14885/6936	housework or prepare meals in some cases.
213	HWEVSER	1	0278	FREQUENCY HOUSEWORK DONE BY FRIENDLY VISITOR SER.		Q89, part 7, question two
				1 ONCE OR MORE PER WEEK	7/ 5	
				2 ONCE OR MORE PER MONTH	1/ 1	
				3 LESS THAN ONCE A MONTH	/	
				O NOT APPLICABLE	4706/4223	
				9 NOT STATED	69/ 35	
				BLANK FOR GSS2	14885/6936	
214	HWSC	1	0279	IS THE HOUSEWORK DONE BY SENIOR CENTRE OR CLUB	Ē	Q89, part 8, question one
				1 YES	11/ 15	
				2 NO	2747/2337	
				9 NOT STATED	69/ 34	
				O NOT APPLICABLE	1957/1878	
				BLANK FOR GSS2	14885/6936	

ps meno	CATOOT				POPULATION/COUNT ESTIMATE	PAL
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
215	HWSCFR	1	0280	FREQUENCY HOUSEWORK DONE BY SENIOR CENTRE OR CLUB 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	8/ 10 3/ 4	Q89, part 8 - question two
				3 LESS THAN ONCE A MONTH O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1/ 1 4703/4215 69/ 34 14885/6936	
216	HWOTH	1	0281	IS THE HOUSEWORK DONE BY OTHER 1 YES 2 NO 9 NOT STATED	184/ 154 2574/2198 69/ 34	Q89, part 9 – question one
				O NOT APPLICABLE BLANK FOR GSS2	1957/1878 14885/6936	
217	HWOTHER	1	0282	FREQUENCY HOUSEWORK DONE BY OTHER 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH	112/ 84 55/ 52 9/ 11	Q89, part 9 – question two
				O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	4531/4076 76/ 41 14885/6936	
218	HHWABLE	1	0283	IF YOU HAD TO, COULD YOU DO HEAVY HOUSEWORK SUCH AS WASHING FLOORS AND CLEANING WINDOWS WITHOUT HELP? 1 YES	1750/1747	Q90, parl 1
				2 NO 9 NOT STATED O NOT APPLICABLE	1752/1317 1012/1039 63/ 30 1957/1878	
				BLANK FOR GSS2	14885/6936	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS
219	HHWUNABL	1	0284	ARE YOU COMPLETELY UNABLE TO DO HEAVY HOUSEWORK?  1 YES	709/ 715	Q90, part 2
				2 NO	296/ 311	
				9 NOT STATED	70/ 43	
				O NOT APPLICABLE	3708/3195	
				BLANK FOR GSS2	14885/6936	
220	LHWABLE	1	0285	IF YOU HAD TO, COULD YOU DO LIGHT HOUSEWORK SUCH AS WASHING DISHES AND DUSTING WITHOUT HELP?		Q91, part 1
				1 YES	847/871	
				2 NO	163/ 165	
				O NOT APPLICABLE	3708/3195	
				9 NOT STATED	65/ 33	
				BLANK FOR GSS2	14885/6936	
221	LHWUNABL	11.1	0286	ARE YOU COMPLETELY UNABLE TO DO LIGHT HOUSEWORK?		Q91, part 2
				1 YES	100/105	
				2 NO	61/ 59	
				9 NOT STATED	67/ 34	
				O NOT APPLICABLE	4555/4066	
				BLANK FOR GSS2	14885/6936	
222	PM	1	0287	ARE THE MEALS IN YOUR HOUSEHOLD USUALLY PREPARED BY		Q92
				1 YOURSELF ALONE	2367/2327	
				2 YOURSELF AND SOMEONE ELSE	925/ 746	
				3 SOMEONE ELSE	1435/1165	
				4 DON'T KNOW/POSSIBLE CODE 2 OR 3	/ 1	
				9 NOT STATED	56/ 25	
				BLANK FOR GSS2	14885/6936	

F IELD	ACRONYM	LENGTH			POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS	
223	PMSP	1	0288	ARE MEALS MADE BY SPOUSE? 1 YES 2 NO	1886/1444 462/ 461	Q93, part 1 – question one	
				9 NOT STATED	69/ 32		
				O NOT APPLICABLE	2367/2327		
				BLANK FOR GSS2	14885/6936		
224	PMSPFR	1	0289	FREQUENCY MEALS MADE BY SPOUSE		Q93, part 1 – question two	
				1 ONCE OR MORE PER WEEK	1854/1419		
				2 ONCE OR MORE PER MONTH	17/ 8		
				3 LESS THAN ONCE A MONTH	7/ 4		
				9 NOT STATED	75/ 45		
				O NOT APPLICABLE	2829/2788		
				BLANK FOR GSS2	14885/6936		
225	PMD	1	0290	ARE MEALS MADE BY DAUGHTER?		Q93, part 2 - question one	
				1 YES	220/ 214		
				2 NO	2128/1691		
				9 NOT STATED	69/ 32		
				O NOT APPLICABLE	2367/2327		
				BLANK FOR GSS2	14885/6936		
226	PMDF R	1	0291	FREQUENCY MEALS MADE BY DAUGHTER		Q93, part 2 - question two	
				1 ONCE OR MORE PER WEEK	196/ 199		
				2 ONCE OR MORE PER MONTH	18/ 11		
				3 LESS THAN ONCE A MONTH	6/ 3		
				9 NOT STATED	69/ 33		
				O NOT APPLICABLE	4494/4018		
				BLANK FOR GSS2	14885/6936		

FIELD ACRONYM LENC		LENGTH	POSITION	POSITION QUESTION AND VARIABLE DESCRIPTIONS		REFERENCE-COMMENTS		
227	PMSON	1	0292	ARE MEALS MADE BY SON? 1 YES 2 NO 9 NOT STATED	34/ 44 2314/1861 69/ 32	Q93, part	3 – question on	
				O NOT APPLICABLE BLANK FOR GSS2	2367/2327 14885/6936			
228	PMSONER	1	0293	FREQUENCY MEALS MADE BY SON  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  9 NOT STATED  0 NOT APPLICABLE  BLANK FOR GSS2	34/ 43 / 1 / 69/ 32 4681/4188 14885/6936	Q93, part	3 – question two	
229	PMOTHR	1	0294	ARE MEALS MADE BY OTHER RELATIVE?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	156/ 135 2192/1770 69/ 32 2367/2327 14985/6936	Q93, part	4 - question on	
230	PMOTHREF	1	0295	FREQUENCY MEALS MADE BY OTHER RELATIVE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 9 NOT STATED O NOT APPLICABLE BLANK FOR GSS2	149/ 130 2/ 3 / 73/ 34 4559/4097 14885/6936	Q93, part	4 - question tw	
231	PMFN	1	0296	ARE MEALS MADE BY FRIEND/NEIGHBOUR?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	29/ 38 2319/1867 69/ 32 2367/2327 14885/6936	Q93, part	5 – question on	

FIELD ACRONYM		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE (1000)	REFERENCE-COMMENTS	
	232	PMENER	1	0297	FREQUENCY MEALS MADE BY FRIEND/ NEIGHBOUR		Q93, part 5 – question two
					1 ONCE OR MORE PER WEEK	27/ 36	
					2 ONCE OR MORE PER MONTH	2/ 2	
					3 LESS THAN ONCE A MONTH	/	
					9 NOT STATED	69/ 32	
					O NOT APPLICABLE	2347/4194	
					BLANK FOR GSS2	14885/6936	
	233	PMHS	1	0298	ARE MEALS MADE BY HOMEMAKER SERVICE?		Q93, part 6 - question one
					1 YES	29/ 32	
					2 NO	2319/1873	
					9 NOT STATED	69/ 32	
					O NOT APPLICABLE	2367/2327	
					BLANK FOR GSS2	14885/6936	
	234	PMHSER	1	0299	FREQUENCY MEALS MADE BY HOMEMAKER SERVICE		Q93, part 6 – queston two
					1 ONCE OR MORE PER WEEK	28/ 31	
					2 ONCE OR MORE PER MONTH	/ 1	
					3 LESS THAN ONCE A MONTH	/	
					9 NOT STATED	69/ 32	
					O NOT APPLICABLE	4686/4200	
					BLANK FOR GSS2	14885/6936	
	235	PMF VS	1	0300	ARE MEALS MADE BY FRIENDLY VISITOR SERVICE?		Q93, part 7 - question one
					1 YES	6/ 5	
					2 NO	2342/1900	
					9 NOT STATED	69/ 32	
					O NOT APPLICABLE	2367/2327	
					BLANK FOR GSS2	14885/6936	
					DETINE LOW CONS	14002/ 0720	

FIELD ACRONYM		LENGTH		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS	
236	PMFVSFR	1	0301	FREQUENCY MEALS MADE BY FRIENDLY VISITOR SERVICE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 9 NOT STATED 0 NOT APPLICABLE	6/ 5 / 69/ 32 4708/4227	Q93, part 7 - question two
				BLANK FOR GSS2	14885/6936	
237	PMSC	1	0302	ARE MEALS MADE BY SENIOR CENTRE OR CLUB?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	8/ 12 2340/1893 69/ 32 2367/2327 14885/6936	Q93, part 8 - question one
238	PMSCF R	1	0303	FREQUENCY MEALS MADE BY SENIOR CENTRE OR CLUB 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 9 NOT STATED O NOT APPLICABLE BLANK FOR GSS2	8/ 12 / / 69/ 32 4707/4220 14885/6936	Q93, part 8 – question two
239	PMOTH	1	0304	ARE MEALS MADE BY OTHER?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	87/ 74 2261/1831 69/ 32 2367/2327 14885/6936	Q93, part 9 - question one

FIELD	ACRONYM	LENGTH	POSITION		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
240	PMOTHER	1	0305	FREQUENCY MEALS MADE BY OTHER 1 DNCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	87/ 73	Q93, part 9 – question two
				3 LESS THAN ONCE A MONTH	/	
				9 NOT STATED	69/ 33	
				O NOT APPLICABLE BLANK FOR GSS2	4627/4158 14885/6936	
241	PMABLE	1	0306	IF YOU HAD TO MAKE MEALS ON A REGULAR BASIS, COULD YOU DO IT WITHOUT HELP?		Q94, part 1
				1 YES	1992/1527	
				2 NO	360/ 375	
				9 NOT STATED	64/ 35	
				O NOT APPLICABLE	2367/2327	
				BLANK FOR GSS2	14885/6936	
242	PMUNABLE	1	0307	ARE YOU COMPLETELY UNABLE TO MAKE MEALS?		Q94, part 2
				1 YES	152/ 157	
				2 NO	204/ 211	
				9 NOT STATED	68/ 42	
				O NOT APPLICABLE	4359/3854	
				BLANK FOR GSS2	14885/6936	
243	GS	1	0308	IS THE GROCERY SHOPPING IN YOUR HOUSE-		Q95
				1 YOURSELF ALONE	1828/1819	
				2 YOURSELF AND SOMEONE ELSE	1907/1510	
				3 SOMEONE ELSE	975/ 904	
				4 DON'T KNOW/POSSIBLE CODE 2 OR 3	12/ 3	
				9 NOT STATED	61/ 28	
				BLANK FOR GSS2	14885/6936	

FIELD ACRONYM		LENGTH	NGTH POSITION QUESTION AND VARIABLE	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
244	GSSP	1	0309	GROCERY SHOPPING DONE BY SPOUSE?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	2248/1674 642/ 739 65/. 32 1828/1819 14885/6936	Q96, part 1 - question 1
245	GSSPFR	1	0310	FREQUENCY GROCERY SHOPPING DONE BY SPOUSE  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	2130/1554 99/ 109 12/ 5 2471/2558 72/ 38 14885/6936	Q96, part 1 – question 2
246	GSD	1	0311	CROCERY SHOPPING DONE BY DAUGHTER?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	288 / 366 2602 / 2077 65 / 32 1828 / 1819 1488 5 / 6936	Q96, part 2 – question one
247	GSDFR	1	0312	FREQUENCY GROCERY SHOPPING DONE BY DAUGHTER  1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	249/ 288 37/ 45 / 4431/3896 66/ 35 14885/6936	Q96, part 2 – question two
248	GSSON	1	0313	GROCERY SHOPPING DONE BY SON?  1 YES  2 NO  9 NOT STATED 0 NOT APPLICABLE	169/ 182 2721/2231 65/ 32 1828/1819	Q96, part 3 – question one

					POPULATION/COUNT ESTIMATE	
FIELD .	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
CONTINU	ED					
248	GSSON	1	0313	GROCERY SHOPPING DONE BY SON? BLANK FOR GSS2	14885/6936	
249	GSSONF R	1	0314	FREQUENCY GROCERY SHOPPING DONE BY SOI 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED	127/ 148 29/ 32 8/ 1 4549/4050 70/ 33	Q96, part 3 – question two
				BLANK FOR GSS2	14885/6936	
250	CSOTHR	1	0315	GROCERY SHOPPING DONE BY OTHER RELATIVE? 1 YES 2 NO 9 NOT STATED O NOT APPLICABLE BLANK FOR GSS2	180/ 187 2710/2226 65/ 32 1828/1819 14885/6936	Q96, part 4 – question one
251	GSOTHRER	1	0316	FREQUENCY GROCERY SHOPPING DONE BY OTHER REL.  1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH	161/ 161 14/ 24 1/ 1	Q96, part 4 - question two
				O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	4538/4045 69/ 33 14885/6936	
252	GSFN	1	0317	GROCERY SHOPPING DONE BY FRIEND/ NEIGHBOUR		096, part 5 – question one
				1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	80/ 91 2810/2322 65/ 32 1828/1819	
				BLANK FOR GSS2	14885/6936	

190 MICHO	LATOUT				POPULATION/COUNT	PAG
ETELO	A C D O N N A A	LEMOTH	DOCTION		ESTIMATE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	(1000)	REFERENCE-COMMENTS
253	GSFNFR	1	0318	FREQUENCY GROCERY SHOPPING DONE BY FRIEND/NEIGHBOUR		Q96, part 5 - question two
				1 ONCE OR MORE PER WEEK	65/ 70	
				2 ONCE OR MORE PER MONTH	14/ 20	
				3 LESS THAN ONCE A MONTH	/	
				O NOT APPLICABLE	4638/4141	
				9 NOT STATED	65/ 33	
				BLANK FOR GSS2	14885/6936	
254	GSHS	1	0319	GROCERY SHOPPING DONE BY HOMEMAKER SERVICE?		N96, part 6 - question one
				1 YES	27/ 28	
				2 NO	2864/2385	
				9 NOT STATED	65/ 32	
				O NOT APPLICABLE	1828/1819	
				BLANK FOR GSS2	14885/6936	
255	GSHSFR	1	0320	FREQUENCY GROCERY SHOPPING DONE BY HOMEMAKER		Q96, part 6 - question two
				1 ONCE OR MORE PER WEEK	21/ 21	
				2 ONCE OR MORE PER MONTH	3/ 4	
				3 LESS THAN ONCE A MONTH	2/ 1	
				O NOT APPLICABLE	4692/4204	
				9 NOT STATED	66/ 34	
				BLANK FOR GSS2	14885/6936	
256	GSFVS	1	0321	GROCERY SHOPPING DONE BY FRIENDLY		096, part 7 - question one
				VISITOR SER.		
				1 YES	9/ 3	
				2 NO	2881/2409	
				9 NOT STATED	65/ 32	
				O NOT APPLICABLE	1828/1819	
				BLANK FOR GSS2	14885/6936	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
257	GSFVSFR	1	0322	FREQUENCY GROCERY SHOPPING DONE BY F.V.S.?		Q96, part 7 – question two
				1 ONCE OR MORE PER WEEK	8/ 3	
				2 ONCE OR MORE PER MONTH	1/ 1	
				3 LESS THAN ONCE A MONTH	/	
				O NOT APPLICABLE	4710/4228	
				9 NOT STATED	65/ 32	
				BLANK FOR GSS2	14885/6936	
258	GSSC	1	0323	GROCERY SHOPPING DONE BY SENIOR CENTRE/CLUB?		Q96, part 8 - question one
				1 YES	2/ 5	
				2 NO	2888/2408	
				9 NOT STATED	65/ 32	
				O NOT APPLICABLE	1828/1819	
				BLANK FOR GSS2	14885/6936	
259	GSSCFR	1	0324	FREQUENCY GROCERY SHOPPING DONE BY		
				SENIOR CENTRE		096, part 8 – question two
				1 ONCE OR MORE PER WEEK	2/ 5	
				2 ONCE OR MORE PER MONTH	/	
				3 LESS THAN ONCE A MONTH	/	
				O NOT APPLICABLE	4716/4227	
				9 NOT STATED	65/ 32	
				BLANK FOR GSS2	14885/6936	
260	GS0TH	1	0325	GROCERY SHOPPING DONE BY OTHER?		Q96, part 9 - question one
				1 YES	91/ 72	
				2 NO	2799/2341	
				9 NOT STATED	65/ 32	
				O NOT APPLICABLE	1828/1819	
				BLANK FOR GSS2	14885/6936	

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FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
261	CSOTHER	1	0326	FREQUENCY GROCERY SHOPPING DONE BY OTHER		Q96, part 9 - question two
				1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE	71/ 52 16/ 15 2/ 2 4627/4160	
				9 NOT STATED BLANK FOR GSS2	67/ 35 14885/6936	
262	GSABLE	1	0327	IF YOU HAD TO, COULD YOU DO THE GROCERY SHOPPING WITHOUT HELP?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	2269/1785 608/ 618 77/ 42 1828/1819 14885 6936	Q97, part one Includes all aspects such as going to a grocery store, shopping, and returning home with the groceries. It does not include placing a telephone order and having the groceries delivered.
263	CSUNABLE	1	0328	ARE YOU COMPLETELY UNABLE TO DO THE SHOPPING?  1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE BLANK FOR GSS2	308/ 325 283/ 273 94/ 62 4098/3604 14885/6936	Q97, part two
264	ММ	1	0329	DO YOU USUALLY GET HELP WITH MANAGING YOUR MONEY SUCH AS KEEPING TRACK OF EXPENSES AND PAYING BILLS? 1 YES 2 NO 9 NOT STATED BLANK FOR GSS2	965 / 832 3757/3405 61 / 27 14885/6936	Q98 This includes help with normal financial matters and does not include any consultations with bank managers or brokers.

					POPULATION/COUNT	
ETELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
TELLO	ACTORITI	LLIKUIII	10311101	QUEDITOT THE PROPERTY PERSON	( 0,777)	THE PROPERTY OF THE PROPERTY O
265	MMSP	1	0330	DO YOU USUALLY GET HELP FROM SPOUSE?		Q99, part 1 - question one
				1 YES	734/ 549	
				2 NO	220/ 270	
				O NOT APPLICABLE	3757/3405	
				9 NOT STATED	72/ 40	
				BLANK FOR GSS2	14885/6936	
266	MMSPFR	1	0331	FREQUENCY HELP GIVEN BY SPOUSE		Q99, part 1 - question two
				1 ONCE OR MORE PER WEEK	512/ 361	
				2 ONCE OR MORE PER MONTH	214/ 179	
				3 LESS THAN ONCE A MONTH	5/ 6	
				O NOT APPLICABLE	3978/3675	
				9 NOT STATED	75/ 43	
				BLANK FOR GSS2	14885/6936	
267	MMD	1	0332	DO YOU USUALLY GET HELP FROM DAUGHTER	?	Q99, part 2 - question one
				1 YES	91/ 117	
				2 NO	863/702	
				O NOT APPLICABLE	3757/3405	
				9 NOT STATED	72/ 40	
				BLANK FOR GSS2	14885/6936	
268	MMDFR	1	0333	FREQUENCY HELP GIVEN BY DAUGHTER		Q99, part 2 - question two
				1 ONCE OR MORE PER WEEK	40/ 54	
		•		2 ONCE OR MORE PER MONTH	42/ 56	
				3 LESS THAN ONCE A MONTH	9/ 7	
				O NOT APPLICABLE	4620/4107	
				9 NOT STATED	72/ 40	
				BLANK FOR GSS2	14885/6936	
269	MMSON	1	0334	DO YOU USUALLY GET HELP FROM SON?		Q99, part 3 – question one
				1 YES	51/ 89	
				2 NO	904/ 730	
				O NOT APPLICABLE	3757/3405	
				9 NOT STATED	72/ 40	
				BLANK FOR GSS2	14885/6936	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
<sup>*</sup> 270	MMSONFR	1	0335	FREQUENCY HELP GIVEN BY SON  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	19/ 39 23/ 42 9/ 8 4661/4135 72/ 40 14885/6936	Q99, part 3 - question two
271	MMOTHR	1	0336	DO YOU USUALLY GET HELP FROM OTHER RELATIVE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	49/ 49 906/ 770 3757/3405 72/ 40 14885/6936	Q99, part 4 - question one
272	MMOTHRER	1	0337	FREQUENCY HELP GIVEN BY OTHER RELATIVE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	19/ 19 24/ 25 5/ 5 4663/4175 72/ 40 14885/6936	Q99, part 4 – question two
273	MMFN	1	0338	DO YOU USUALLY GET HELP FROM FRIEND/NEIGHBOUR? 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	12/ 14 942/ 805 3757/3405 72/ 40 14885/6936	Q99, part 5 – question one

			Posttidi	OUTSTAND AND MARKET DESCRIPTIONS	POPULATION/COUNT ESTIMATE	DEFENSAGE OF MENTS
FIELD ACRONYM		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000')	REFERENCE-COMMENTS
274	MMENER	1	0339	FREQUENCY HELP GIVEN BY FRIEND/ NEIGHBOUR 1 ONCE OR MORE PER WEEK	5/ 4	099, part 5 – question two
				2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH	7/ 9 1/ 1	
				O NOT APPLICABLE 9 NOT STATED	4699/4210 72/ 40	
				BLANK FOR GSS2	14885/6936	
275	MMCS	1	0340	DO YOU USUALLY GET HELP FROM COUNSELLING SERVICE?		Q99, part 6 – question one Means an organization which
				1 YES 2 NO	3/ 2 951/ 817	offers their assistance for managing respondent's bank
				O NOT APPLICABLE 9 NOT STATED	3757/3405 72/ 40	account on a regular basis.
				BLANK FOR GSS2	14885/6936	
276	MMCSFR	1	0341	FREQUENCY HELP GIVEN BY COUNSELLING SERVICE		Q99, part 6 – question two
				1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	3/ 1 1/ 1	
				3 LESS THAN ONCE A MONTH O NOT APPLICABLE	4708/4222	
				9 NOT STATED BLANK FOR GSS2	72/ 40 14885/6936	
277	MLAS	1	0342	DO YOU USUALLY GET HELP FROM LEGAL/ ACCOUNTING SERVICE		1999, part 7 – question one Example H & R Block.
				1 YES	29/ 16	
				2 NO O NOT APPLICABLE	925/ 803 3757/3405	
				9 NOT STATED	72/ 40	
				BLANK FOR GSS2	14885/6936	

133 1110110	2711001					PA
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
278	MMLASFR	1	0343	FREQUENCY HELP GIVEN BY LEGAL/ ACCOUNTING SERVICE  1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED	3/ 1 23/ 10 3/ 5 4683/4208 72/ 40	Q99, part 7 – question two
				BLANK FOR GSS2	14885/6936	
279	MMSC	1	0344	DO YOU USUALLY GET HELP FROM SENIOR CENTRE/CLUB?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED	/ 954/ 819 3757/3405 72/ 40	Q99, part 8 – question one
				BLANK FOR GSS2	14885/6936	
280	MMSCFR	1	0345	FREQUENCY HELP GIVEN BY SENIOR CENTRE/CLUB 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	/ / / 4712/4224 72/ 40 14885/6936	Q99, part 8 – question two
281	MMOTH	1	0346	DO YOU USUALLY GET HELP FROM OTHER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	20/ 13 935/ 806 3757/3405 72/ 40 14885/6936	Q99, part 9 - question one

IJ	J PILCHO					POPULATION/COUNT ESTIMATE	FAI
	FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000')	REFERENCE-COMMENTS
	282	MMOTHER	1	0347	FREQUENCY HELP GIVEN BY OTHER  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE	7/ 6 13/ 7 / 4692/4211	Q99, part 9 – question two
					9 NOT STATED BLANK FOR GSS2	72/ 40 14885/6936	
	283	MMABLE	1	0348	IF YOU HAD TO, COULD YOU MANAGE YOUR MONEY WITHOUT HELP?		Q100, part 1
					1 YES	466/ 395	
					2 NO	342/ 328	
					O NOT APPLICABLE	3757/3405	
					9 NOT STATED	218/ 136	
					BLANK FOR GSS2	14885/6936	
	284	MMUNABLE	1	0349	ARE YOU COMPLETELY UNABLE TO DO IT?		Q100, part 2
					1 YES	115/ 107	
					2 NO	88/ 92	
					O NOT APPLICABLE	4223/3800	E.
					9 NOT STATED	357/ 265	
					BLANK FOR GSS2	14885/6936	
	285	PC	1	0350	DO YOU USUALLY GET HELP WITH PERSONAL CARE SUCH AS DRESSING, FEEDING OR TAKING MEDICATION?		Q101
					1 YES	140/ 146	
					2 NO	4579/4092	
					9 NOT STATED	64/ 26	
					BLANK FOR GSS2		
					BLANK FUR GSSZ	14885/6936	

FIELD	ACRONYM	LENGTH	POSITION		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
286	5 PCSP	1	0351	DO YOU USUALLY GET HELP FROM SPOUSE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	74/ 61 56/ 78 4579/4092 73/ 33 14885/6936	Q102, part 1 - question one
287	PCSPFR	1	0352	FREQUENCY OF HELP FROM SPOUSE  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	67/ 56 7/ 4 0/ 1 4636/4170 73/ 33 14885/6936	Q102, part 1 – question two
288	PCD	1	0353	DO YOU USUALLY GET HELP FROM DAUGHTER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	23/ 30 108/ 109 4579/4092 73/ 33 14885/6936	Q102, part 2 – question one
289	PCDFR	1	0354	FREQUENCY OF HELP FROM DAUGHTER  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE.  9 NOT STATED  BLANK FOR GSS2	20/ 28 3/ 2 / 4687/4201 73/ 33 14885/6936	Q102, part 2 – question two
290	) PCSON	1	0355	DO YOU USUALLY GET HELP FROM SON?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	9/ 12 122/ 127 4579/4092 73/ 33 14885/6936	Q102, part 3 - question one

FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
291	PCSONF R	1	0356	FREQUENCY OF HELP FROM SON  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	6/ 11 3/ 1 / 4701/4219 73/ 33 14885/6936	Q102, part 3 – question two
292	PCOTHR	1	0357	DO YOU USUALLY GET HELP FROM OTHER RELATIVE?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	12/ 20 119/ 119 4579/4092 73/ 33 14885/6936	Q102, part 4 - question one
293	PCOTHREE	R 1	0358	FREQUENCY OF HELP FROM OTHER RELATIVE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	12/ 20 / / 4698/4211 73/ 33 14885/6936	Q102, part 4 – question two
294	PCFN	1	0359	DO YOU USUALLY GET HELP FROM FRIEND/NEIGHBOUR 1 YES 2 NO O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	6/ 7 125/ 132 4579/4092 73/ 33 14885/6936	Q102, part 5 – question one

122 LITCHA	LATOUT				POPULATION/COUNT	FAG
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
295	PCFNFR	1	0360	FREQUENCY OF HELP FROM FRIEND/ NEIGHBOUR 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	4/ 6 2/ 1	Q102, part 5 - question two
				3 LESS THAN ONCE A MONTH O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	/ 4704/4224 73/ 33 14885/6936	
296	PCNS	1	0361	DO YOU USUALLY GET HELP FROM NURSING SERVICE 1' YES	12/ 17	Q102, part 6 - question one Includes public and private nursing (i.e. Victoria Order of
				2 NO O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	118/ 122 4579/4092 73/ 33 14885/6936	Nursing (V.O.N.) or Upjohn Health Care Services
297	PCNSFR	1	0362	FREQUENCY OF HELP FROM NURSING SERVICE  1 ONCE OR MORE PER WEEK  2 ONCE OR MORE PER MONTH  3 LESS THAN ONCE A MONTH  0 NOT APPLICABLE  9 NOT STATED  BLANK FOR GSS2	10/ 15 3/ 2 / 4697/4214 73/ 33 14885/6936	Q102, part 6 – question two
298	PCFVS	1	0363	DO YOU USUALLY GET HELP FROM FRIENDLY VISITOR SER.  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	1/ 1 130/ 138 4579/4092 73/ 33 14885/6936	Q102, part 7 - question one

300 MICHE	LATOOT				POPULATION/COUNT	PAC
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
299	PCFVSFR	1	0364	FREQUENCY OF HELP FROM FRIENDLY VISITOR SERVICE 1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH	1/ 1	Q102, part 7 - question two
				3 LESS THAN ONCE A MONTH O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	4709/4230 73/ 33 14885/6936	
300	PCHS	1	0365	DO YOU USUALLY GET HELP FROM HOMEMAKE SERVICE? 1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	10/ 13 121/ 126 4579/4092 73/ 33 14885/6936	Q102, part 8 – question one
301	PCHSFR	1	0366	FREQUENCY OF HELP FROM HOMEMAKER SERVICE  1 ONCE OR MORE PER WEEK 2 ONCE OR MORE PER MONTH 3 LESS THAN ONCE A MONTH O NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	9/ 12 / / 4700/4218 74/ 34 14885/6936	Q102, part 8 - question two
302	PCOTH	1	0367	DO YOU USUALLY GET HELP FROM OTHER?  1 YES 2 NO 0 NOT APPLICABLE 9 NOT STATED BLANK FOR GSS2	18/ 10 112/ 129 4579/4092 73/ 33 14885/6936	Q102, part 9 – question one

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
303	PEOTHER	1	0368	FREQUENCY OF HELP FROM OTHER		Q102, part 9 - question two
				1 ONCE OR MORE PER WEEK	18/ 9	
				2 ONCE OR MORE PER MONTH	0/ 1	
				3 LESS THAN ONCE A MONTH	/	
				O NOT APPLICABLE	4692/4221	
				9 NOT STATED	73/ 33	
				BLANK FOR GSS2	14885/6936	
304	PCABLE	1	0369	IF YOU HAD TO, COULD YOU CARE FOR		Q103, part 1
				YOURSELF WITHOUT HELP?		, , ,
				1 YES	24/ 18	
				2 NO	106/ 120	
				O NOT APPLICABLE	4579/4092	
				9 NOT STATED	74/ 34	
				BLANK FOR GSS2	14885/6936	
305	PCUNABLE	1	0370	ARE YOU COMPLETELY UNABLE TO CARE FOI YOURSELF?	R	Q103, part 2
				1 YES	60/ 70	
				2 NO	46/ 49	
				O NOT APPLICABLE	4603/4110	
				9 NOT STATED	75/ 35	
				BLANK FOR GSS2	14885/6936	
306	MOMAL IVE	1	0371	IS YOUR MOTHER STILL LIVING?		Q104
				1 YES	13211/6270	
				2 NO	6391/4902	
				3 DON'T KNOW	24/ 14	
				9 NOT STATED	42/ 14	
307	MOMSAGE	2	0372-0373	HOW OLD IS YOUR MOTHER?		Q105
				OO NOT APPLICABLE	6415/4916	
				25:97	13022/6167	
				98 DON'T KNOW	91/ 53	
				99 NOT STATED	140/ 64	

## GSS MICRO LAYOUT

	O ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
30	B MOMHERE	1	0374	DOES SHE LIVE IN THIS HOUSEHOLD? 1 YES 2 NO 9 NOT STATED 0 NOT APPLICABLE	3190/1023 10004/5235 59/ 26 6415/4916	Q106
30	9 MOMSEEN	1	0375	HOW OFTEN DO YOU SEE YOUR MOTHER? O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	9605/5939 817/ 508 3576/1865 2011/ 996 3362/1765 201/ 89 97/ 38	Q107
31	O MOMCALL	1	0376	HOW OFTEN DO YOU HAVE CONTACT BY LETTER OR BY TELEPHONE WITH HER?  1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED 0 NOT APPLICABLE	1642/ 926 4429/2289 2376/1234 957/ 473 556/ 298 104/ 41 9605/5939	Q108
31	1 DADALIV	1	0377	IS YOUR FATHER STILL LIVING? 1 YES 2 NO 3 DON'T KNOW 9 NOT STATED	10230/4775 9328/6368 65/ 39 45/ 18	Q109

FIELD A		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS
312	DADSAGE	2	03780379	HOW OLD IS YOUR FATHER? 25:97 98 DON'T KNOW 99 NOT STATED 00 NOT APPLICABLE	10064/4697 91/ 49 120/ 47 9393/6407	Q110
313	DADHERE	1	0380	DOES HE LIVE IN THIS HOUSEHOLD? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	9393/6407 2706/ 806 7507/3962 63/ 25	Q111
314	DADSEEN	1	0381	HOW OFTEN DO YOU SEE YOUR FATHER? O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	12098/7213 730/ 413 2504/1332 1410/ 733 2538/1325 284/ 139 104/ 45	Q112
315	DADCALL	1	0382	HOW OFTEN DO YOU HAVE CONTACT BY LETTER OR BY TELEPHONE WITH HIM? D NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	12098/7213 700/ 398 3005/1602 1910/ 997 1067/ 553 790/ 393 99/ 44	Q113
316	ANYKIDS	1	0383	DO YOU HAVE ANY CHILDREN?  1 YES 2 NO 9 NOT STATED	12400/7579 7225/3606 44/ 15	Q114, part 1 Includes natural, adopted o step children

FIELD AC	RONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS
317	NUMKIDS	2	0384-0385	HOW MANY CHILDREN?  OO NOT APPLICABLE  O1:30  99 NOT STATED	7225/3606 12377/7572 66/ 22	Q114, part 2
318	KIDSHERE	1	0386	DO ALL OF THEM LIVE IN THIS HOUSEHOLE O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED		Q115
319	KIDSEEN	1	0387	HOW OFTEN DO YOU SEE YOUR CHILDREN? O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	13411/6610 901/ 790 2991/2058 1065/ 759 1072/ 861 82/ 52 147/ 70	Q116
320	KIDCALL	1	0388	HOW OFTEN DO YOU HAVE CONTACT BY LETTER OR TELEPHONE WITH YOUR CHILDRE O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	EN?  13411/6610  1304/1024  3151/2130  1148/ 980  283/ 266  213/ 115  158/ 75	Q117
321	ANYGKIDS	1	0389	DO YOU HAVE ANY GRANDCHILDREN? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	7225/3606 4548/3757 7815/3800 80/ 37	Q118, part 1

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS
322	NUMGKIDS	5 2	0390- <mark>03</mark> 91	HOW MANY GRANDCHILDREN? 00 NOT APPLICABLE 01:50 99 NOT STATED	15040/7406 4542/3751 86/ 43	Q118, part 2
323	ANYSIB	1	0392	DO YOU HAVE ANY SISTERS OR BROTHERS?  1 YES 2 NO 9 NOT STATED	18286/10274 1328/ 905 53/ 21	Q119, part 1
324	NUMSIBS	2	0393-0394	HOW MANY BROTHERS AND SISTERS DO YOU HAVE? OO NOT APPLICABLE 01:30 99 NOT STATED	1328/ 905 18239/10250 101/ 45	Q119, part 2
325	SIBSHERE	1	0395	DO ALL OF THEM LIVE IN THIS HOUSEHOLD O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	D? 1328/ 905 1583/ 443 16704/9831 53/ 21	Q120
326	SIBSEEN	1	0396	HOW OFTEN DO YOU SEE YOUR BROTHERS ASSISTERS?  D NOT APPLICABLE  1 DAILY  2 AT LEAST ONCE A WEEK  3 AT LEAST ONCE A MONTH  4 LESS THAN ONCE A MONTH  5 NEVER  9 NOT STATED	2911/1348 1105/ 723 4365/2478 3869/2183 6826/4095 509/ 333 84/ 40	Q121

				POPULATION/COUNT ESTIMATE	
FIELD ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
327 SIBCALL	1	0397	HOW OFTEN DO YOU HAVE CONTACT BY LETTER OR BY TELEPHONE WITH THEM? O NOT APPLICABLE 1 DAILY	2911/1348 985/ 646	Q122
			2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	4908/2650 4896/2916 4765/2934 1114/ 664 89/ 42	
328 NUMREL	2	0398-0399	HOW MANY OTHER RELATIVES HAVE YOU HAD CONTACT WITH IN THE LAST THREE MONTHS OO NONE O1:98 99 NOT STATED		Q123 Contact includes personal contact or contact by telephone or mail. Relatives from a previous marriage were to be included as close friends (field 331).
329 RELSEEN	1	0400	HOW OFTEN DO YOU SEE YOUR RELATIVES? O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER 9 NOT STATED	4333/2591 743/ 481 3416/1915 4432/2363 6440/3681 206/ 121 98/ 48	Q124
330 RELCALL	1	0401	HOW OFTEN DO YOU HAVE CONTACT BY LETTER OR TELEPHONE WITH YOUR RELATIVES? O NOT APPLICABLE 1 DAILY 2 AT LEAST ONCE A WEEK 3 AT LEAST ONCE A MONTH 4 LESS THAN ONCE A MONTH 5 NEVER	4333/2591 637/387 3187/1758 4322/2383 5389/3095 1684/ 929	Q125
			9 NOT STATED	116/ 57	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
331	NUMERND	2	0402-0403	OTHER THAN RELATIVES, HOW MANY PEOPLE DO YOU CONSIDER CLOSE FRIENDS?		Q126
				00 NONE	1775/ 1092	
				01:98	17796/10061	
				99 NOT STATED	97/ 47	
332	FRNDSEEN	1	0404	HOW OFTEN DO YOU SEE YOUR CLOSE FRIENDS?		Q127
				O NOT APPLICABLE	1775/1092	
				1 DAILY	4583/2496	
				2 AT LEAST ONCE A WEEK	8798/5082	
				3 AT LEAST ONCE A MONTH	3160/1745	
				4 LESS THAN ONCE A MONTH	1202/ 701	
				5 NEVER	21/ 18	
				9 NOT STATED	128/ 66	
333	FRNDCALL	1	0405	HOW OFTEN DO YOU HAVE CONTACT BY		Q128
				LETTER OR TELEPHONE WITH YOUR CLOSE FRIENDS?		4120
				O NOT APPLICABLE	1775/1092	
				1 DAILY	3556/2028	
				2 AT LEAST ONCE A WEEK	8700/4812	
				3 AT LEAST ONCE A MONTH	3066/1692	
				4 LESS THAN ONCE A MONTH	1328/819	
				5 NEVER	1103/ 680	
				9 NOT STATED	140/ 77	

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FIELD A	ACRONYM	LENGTH	POSITION		(1000)	REFERENCE-COMMENTS
334	EDYEARS	2	0406-0407	HOW MANY YEARS OF ÉLEMENTARY OR SECONDARY EDUCATION HAVE YOU COMPLETED?	?	Q129 Completed means passed.
				O1 NO SCHOOLING	84/ 92	Component of field 419 -
				O2 ONE	10/ 17	derived variable summarizing
				03 TWO	39/ 54	education experience.
				04 THREE	127/ 117	
				O5 FOUR	267/ 211	
				06 FIVE	358/ 235	
				07 SIX	397/ 317	
				O8 SEVEN	681 / 463	
				09 EIGHT	1426/1137	
				10 NINE	1412/829	
				11 TEN	2283/1279	
				12 ELEVEN	2823/1531	
				13 TWELVE	7277/3959	
				14 THIRTEEN	2389/ 905	
				15 DON'T KNOW	39/ 33	
				99 NOT STATED	56/ 21	
335	GRADSECN	1	0408	HAVE YOU GRADUATED FROM SECONDARY		Q130
				SCHOOL?		Component of field 419.
				O NOT APPLICABLE	7084/4751	
				1 YES	10466/5313	
				2 NO	1932/ 998	
				9 NOT STATED	186/ 138	
336	MORE ED	1	0409	HAVE YOU HAD ANY FURTHER SCHOOLING		Q131
	_			BEYOND ELEMENTARY/SECONDARY SCHOOL?	•	Component of field 419.
				1 YES	8772/4691	
				2 NO	10782/6453	
				9 NOT STATED	114/ 56	

	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
337	MOST_ED	1	0410	WHAT IS THE HIGHEST LEVEL?  2 NO COMMUNITY COLLEGE, CEGEP OR NURSING  1 SOME COMMUNITY COLLEGE, CEGEP, OR NURSING 1927/ 948  9 NOT STATED  2 NOT STATED	6802/3718 156/ 81	Q132, part 1 Component of field 419.
338	MOST_ED	1	0411	O NOT APPLICABLE  WHAT IS THE HIGHEST LEVEL? 2 NO DIPLOMA OR CERTIFICATE FROM COLLEGE OR CEGEP 1 YES DIPLOMA OR CERTIFICATE FROM COLLEGE OR CEGEP 9 NOT STATED 0 NOT APPLICABLE	10782/6453 5986/3207 2743/1459 156/ 81 10782/6453	Q132, part 2 Component of field 419.
339	MOST_ED	1	0412	WHAT IS THE HIGHEST LEVEL? 2 NO UNIVERSITY 1 SOME UNIVERSITY 9 NOT STATED 0 NOT APPLICABLE	7168/3838 1562/ 828 156/ 81 10782/6453	Q132, part 3 Component of field 419.
340	MOST_ED	1	0413	WHAT IS THE HIGHEST LEVEL? 2 NO BACHELOR, UNDERGRATE DEGREE, TEACHER'S COLLEGE 1 YES BACHELOR, UNDERGRATE DEGREE, TEACHER'S COLLEGE 9 NOT STATED 0 NOT APPLICABLE	6950/3722 1779/ 944 156/ 81 10782/6453	Q132, part 4 Component of field 419.
341	MOST_ED	1	0414	WHAT IS THE HIGHEST LEVEL? 2 NO MASTER'S OR EARNED DOCTORATE 1 YES MASTER'S OR EARNED DOCTORATE 9 NOT STATED 0 NOT APPLICABLE	8203/4399 527/ 267 156/ 81 10782/6453	Q132, part 5 Includes medical or law degree. Component of fi 419.

33 FILCHO					POPULATION/COUNT ESTIMATE	PAGE
FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
342	MOST_ED	1	0415	WHAT IS THE HIGHEST LEVEL? 2 NO OTHER 1 YES OTHER 9 NOT STATED 0 NOT APPLICABLE	7743/4045 987/ 621 156/ 81 10782/6453	Q132, part 6 Component of field 419.
343	BIRTHLOC	2	0416-0417	WHERE WERE YOU BORN?  01 NEWFOUNDLAND  02 PRINCE EDWARD ISLAND  03 NOVA SCOTIA  04 NEW BRUNSWICK  05 QUEBEC  06 ONTARIO  07 MANITOBA  08 SASKATCHEWAN  09 ALBERTA  10 BRITISH COLUMBIA  11 YUKON  12 NORTHWEST TERRITORIES  13 COUNTRY OUTSIDE CANADA  99 NOT STATED	524/ 684 109/ 193 766/ 840 660/ 734 4857/1802 4851/1925 885/ 833 1119/ 952 1194/ 799 1027/ 570 4/ 2 7/ 6 3595/1828 71/ 32	Q134
344	WHENIMM	4	0418-0421	WHAT YEAR DID YOU FIRST IMMIGRATE TO CANADA? 1905:1985 8888 CANADIAN CITIZEN BY BIRTH 9999 NOT STATED 0000 NOT APPLICABLE	3493/1772 14/ 11 159/ 77 16002/9340	Q135 For respondents who immigrated to Canada after they had already been here as non-permanent residents, the year they first received landed immigrant status was to be reported.

	LAYOUT ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
345	FRSTLANG	1	0422	WHAT LANGUAGE DID YOU FIRST SPEAK IN CHILDHOOD?  1 ENGLISH 2 FRENCH 3 ITALIAN	11387/7275 5147/2166 466/ 140	Q136 Multiple answers were not allowed.
				4 GERMAN 5 UKRAINIAN 6 OTHER 9 NOT STATED	466/ 372 264/ 260 1803/ 909 136/ 78	
346	STILLANG	1	0423	DO YOU STILL UNDERSTAND THAT LANGUAGE 1 YES 2 NO 9 NOT STATED	19434/11063	Q137 The respondent does not necessarily have to use that language now, as long as they understand that language.
347	HOMELANG	1	0424	WHAT LANGUAGE DO YOU SPEAK AT HOME NO 1 ENGLISH 2 FRENCH 3 ITALIAN	13582/8697 4721/1899 295/ 79	Q138  If the respondent spoke two or more languages at home the one which in the respondent's
				4 Chinese 5 German 6 Other 9 Not Stated	37/20 103/83 844/383 86/39	opinion was used the most frequently was to be reported.
348	RELIGION	2	0425-0426	WHAT, IF ANY, IS YOUR RELIGION?  01 NO RELIGION  02 ROMAN CATHOLIC  03 UNITED CHURCH  04 ANGLICAN  05 PRESBYTERIAN  06 LUTHERAN  07 BAPTIST  08 EASTERN ORTHODOX  09 JEWISH  10 OTHER  11 DON'T KNOW/POSSIBLE CODES 02-10  99 NOT STATED	2054/1069 8845/4282 2850/1982 2017/1291 581/ 389 485/ 355 560/ 451 170/ 96 303/ 128 1622/1054 97/ 61 84/ 42	Q139 The respondent does not have to be an active member of this denomination.

FIELD	) ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
349	ATTEND	1	0427	HOW OFTEN DO YOU ATTEND SERVICES OR MEETINGS CONNECTED WITH YOUR RELIGION 1 AT LEAST ONCE A WEEK 2 AT LEAST ONCE A MONTH	V? 5297/3314 3000/1717	Q140
				3 AT LEAST ONCE A YEAR 4 LESS THAN ONCE A YEAR 5 NEVER 6 DON'T KNOW 9 NOT STATED 0 NOT APPLICABLE	3714/1924 1688/ 934 3757/2147 54/ 41 105/ 54 2054/1069	
350	) ETHNIC	1	0428	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO FRENCH 1 YES FRENCH 9 NOT STATED	13953/8553 5538/2555 177/ 92	Q141, part 1 Ethnic or cultural group refers to the "roots" of the respondent and were not to be confused with citizenship or nationality. Multiple responses are possible.
351	I ETHNIC	1	0429	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO ENGLISH 1 YES ENGLISH 9 NOT STATED	14179/7562 5312/3546 177/ 92	Q141, part 2 Refer to comment in field 350.
352	2 ETHNIC	1	0430	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO IRISH 1 YES IRISH 9 NOT STATED	16761/9353 2730/1755 177/ 92	Q141, part 3 Refer to comment in field 350.
353	3 ETHNIC	1	0431	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO SCOTTISH 1 YES SCOTTISH 9 NOT STATED	16615/9183 2877/1925 177/ 92	Q141, part 4 Refer to comment in field 350.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
354	ETHNIC	1	0432	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO GERMAN 1 YES GERMAN 9 NOT STATED	17786/9986 1706/1122 177/ 92	Q141, part 5 Refer to comment in field 350.
355	ETHNIC	1	0433	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO ITALIAN 1 YES ITALIAN 9 NOT STATED	18776/10857 716/ 251 177/ 92	Q141, part 6 Refer to comment in field 350.
356	ETHNIC	1	0434	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO UKRANIAN 1 YES UKRANIAN 9 NOT STATED	18900/10644 591/ 464 177/ 92	Q141, part 7 Refer to comment in field 350.
357	ETHNIC	1	0435	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO DON'T KNOW 1 YES DON'T KNOW 9 NOT STATED	18805/10729 687/ 379 177/ 92	Q141, part 8 Refer to comment in field 350.
358	ETHNIC	1	0436	TO WHICH ETHNIC OR CULTURAL GROUP DO YOU OR DID YOUR ANCESTORS BELONG? 2 NO OTHER 1 YES OTHER 9 NOT STATED	14998/8773 4494/2335 177/ 92	Q141, part 9 Refer to comment in field 350.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
359	DWELL ING	1	0437	IN WHAT TYPE OF DWELLING ARE YOU NOW LIVING?  1 SINGLE DETACHED HOUSE.  2 SEMI-DETACHED  3 GARDEN HOUSE, TOWN-HOUSE OR ROW HOU HOUSE.  4 DUPLEX  5 LOW-RISE APARTMENT (LESS THAN 5 STORES APARTMENT)  7 OTHER  9 NOT STATED	1060/475	Q142 A dwelling is a set of living quarters which: (i) is structurally separate, (ii) has a private entrance outside the building or from a common stairway or hall inside. See interviewer's manual for definition of these categories.
360	OWNRENT	1	0438	IS THIS DWELLING OWNED OR BEING RENTE BY A MEMBER OF THIS HOUSEHOLD? 1 OWNED 2 RENTED 9 NOT STATED	13581/7580 5978/3565 109/ 55	Q144 A dwelling which is not fully paid for such as one which has a mortgage is to be considered owned.
361	WORKLW	1	0439	LAST WEEK, DID YOU DO ANY WORK AT A JOB OR BUSINESS? 1 YES 2 NO 3 PERMANENTLY UNABLE TO WORK 9 NOT STATED	11295/5433 7985/5404 333/ 341 56/ 22	Q151 Work means any activity for pay or profit and includes "payment in kind" whether payment was received during reference week or not. A person who worked for as little as one hour during reference week is to be recorded as having worked. Fields 361 to 373 are used in the derivation of labour force status - field 414.

FIELD ACRO	NYM .	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
362 WO	IRKNORM	1	0440	DURING THAT WEEK DID YOU HAVE A JOB OR BUSINESS AT WHICH YOU DID NOT WORK O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	11628/5774 685/ 334 7284/5062 71/ 30	Q152 The yes category includes (a) paid workers who will return to work at a specified predetermined date, example – persons on vacation, persons who begin at a specific date each month, persons on recall, (b) paid workers who will return to work, without knowing th exact date, example – persons on sick leave. The no category includes seasonal industry workers.
363 WO	RKSOON	1	0441	LAST WEEK, DID YOU HAVE A JOB TO STAR IN THE NEXT FOUR WEEKS? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	12312/6108 115/ 58 7162/4999 78/ 35	Q153
364 WH	YABST	2	0442-0443	WHY WERE YOU ABSENT FROM WORK LAST WEEK?  OO NOT APPLICABLE O1 NEW JOB TO START IN FUTURE O2 OWN ILLNESS OR DISABILITY O3 PERSONAL OR FAMILY RESPONSIBILITIES O4 BAD WEATHER O5 LABOUR DISPUTE O6 LAYOFF, EXPECTS TO RETURN	14/ 4 142/ 73 S 61/ 24 3/ 4 11/ 5 37/ 22	child care, death or serious injury of family member. Examples of other (specify): a legal or religious holiday, a leave of absence from a job,
				07 Vacation 08 Seasonal Business 09 Other (Specified) 10 DK/Possible Codes 02-09 99 Not Stated	280/126 15/10 118/63 4/3 71/30	attendance at a convention.

FIELD A		LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
365	LOOKWORK	1	0444	IN THE PAST 4 WEEKS, HAVE YOU LOOKED FOR WORK? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	11642/5778 1160/ 557 6762/4822 105/ 43	Q155 A respondent who is looking for a second job in addition to their present job is classified as looking. If a respondent was simply awaiting results but did nothing during reference period they are classified as not looking.
366	HOWLOOK1	1	0445	IN THE PAST 4 WEEKS, HAVE YOU USED A PUBLIC EMPLOYMENT AGENCY TO FIND WORK O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	? 18404/10600 490/ 254 642/ 287 132/ 59	Q156, part 1 Examples – Canada Employment Centres and provincial or municipal employment offices.
367	HOWLOOK2	1	0446	IN THE PAST 4 WEEKS, HAVE YOU USED A PRIVATE EMPLOYMENT AGENCY TO FIND WOR O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18404/10600 101/ 52 1031/ 489 132/ 59	Q156, part 2 Often referred to as placement agency, these are maintained on a profit basis and provide employment service to more than one business.
368	HOWL OOK 3	1	0447	IN THE PAST 4 WEEKS, HAVE YOU USED A UNION TO FIND WORK? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18404/10600 35/ 17 1098/ 524 132/ 59	Q156, part 3
369	HOWLOOK4	1	0448	IN THE PAST 4 WEEKS, HAVE YOU USED AN OTHER SOURCE TO FIND WORK? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18404/10600 845/ 392 288/ 149 132/ 59	Q156, part 4  for example, the respondent may have checked with employers directly, checked with friends or relatives, placed want ads, etc.

POPULATION/COUNT ESTIMATE QUESTION AND VARIABLE DESCRIPTIONS LENGTH (1000)REFERENCE-COMMENTS FIELD ACRONYM POSITION Q157 LOOKE TPT 0449 ARE YOU LOOKING FOR A FULL-TIME OR 370 PART-TIME JOB? O NOT APPLICABLE 18404/10600 1 FULL-TIME 772/ 385 2 PART-TIME 371/ 163 9 NOT STATED 121/ 52 0450 WAS THERE ANY REASON WHY YOU COULD NOT 0158 WHYNJLW 371 Code 1 refers to illness or TAKE A JOB LAST WEEK? O NOT APPLICABLE 18404/10600 injury of a temporary nature. Code 4 applies to those who are 1 YES (OWN ILLNESS OR DISABILITY) 28/ 17 on layoff in reference week but 2 YES (PERSONAL OR FAMILY RESPONSIBILITIES) 22/ 3 YES (GOING TO SCHOOL) 39/ expect to return to their job, 51 8/ 4 YES (ALREADY HAS A JOB) as well as to those who had 32/ 5 YES (OTHER REASON) 20 commitments to start a new job 6 NO (WAS AVAILABLE FOR WORK) 1013/ 485 at a definite date in the 9 NOT STATED 122/ 52 future. LAST WEEK, DID YOU ATTEND A SCHOOL, 372 SCHOOLLW 0451 0159 COLLEGE, OR UNIVERSITY? A respondent is considered to O NOT APPLICABLE 18404/10600 be attending school, etc. if they are receiving classroom 1 YES 314/ 106 instruction, or undertaking 2 NO 832/ 445 research towards a degree. 118/ 49 9 NOT STATED etc. Correspondence courses affiliated with a school and counted as a credit course are to be included. 373 STUDF TPT 1 0452 WERE YOU ENROLLED FULL-TIME OR Q160 Generally the classification of PART-TIME? O NOT APPLICABLE 19236/11045 school, college or university 1 FULL-TIME 245/ 76 attended. 2 PART-TIME 69/ 30

9 NOT STATED

118/

49

SS MICRO	LAYOUT				POPULATION/COUNT ESTIMATE	PAGE
FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)	REFERENCE-COMMENTS
374	JOBL 5YR	1	0453	DID YOU HAVE A JOB AT ANYTIME DURING THE LAST 5 YEARS? O NOT APPLICABLE	12543/6253	Q161
				1 YES 2 NO 9 NOT STATED	3155/1726 3829/3157 141/ 64	
375	INDUSTRY	2	0454-0455	INDUSTRY CODE FROM 1980 SIC MANUAL BLANK NOT APPLICABLE  OO NOT STATED  O1 AGRICULTURE  O2 OTHER PRIMARY  O3 MANUFACTURING, NON-DURABLES  O4 MANUFACTURING, DURABLES  O5 CONSTRUCTION  O6 TRANSPORTATION, ETC.  O7 WHOLESALE TRADE  O8 RETAIL TRADE  O9 FINANCE, ETC.  10 COMMUNITY SERVICES  11 PERSONAL SERVICES  12 BUSINESS AND MISC. SERVICES  13 PUBLIC ADMINISTRATION	5063/3973 380/ 193 512/ 327 447/ 240 1124/ 538 1053/ 416 808/ 371 1061/ 533 567/ 290 1863/ 878 754/ 381 2519/1342 1301/ 626 1016/ 468 1201/ 624	Q162 Write-in, coded to 3 digit level, by experienced coders and subsequently collapsed for this presentation.  Reference: Statistics Canada, 1980 Standard Industrial Classification Manual.

TELD ACRONYM	LENGTH	POSITION	ES	OPULATION/COU STIMATE '000)	NI REFERENCE - COMMENTS
376 OCCUPATI	2	0456-0457	OCCUPATION CODE FROM 1980 SOC MANUAL		Q164
			BLANK NOT APPLICABLE	5063/397	
			OO NOT STATED	307/ 16	
			O1 OFFICIALS AND ADMINISTRATORS, GOV'T.	66/ 3	
			O2 OTHER MANAGERS AND ADMINISTRATORS	1111/ 54	
			O3 MANAGEMENT AND ADMINISTRATION RELATED		
			04 PHYSICAL, LIFE SCIENCE	84/ 4	
			05 MATHS, STATS, SYSTEMS ANALYSIS AND RELATED	155/ 6	7 1980 Standard Occupational Classification Manual.
			O6 ARCHITECTS AND ENGINEERS	188/ 8	6
			O7 ARCHITECTURE AND ENGINEERING RELATED	177/ 6	7
			08 SOCIAL SCIENCE AND RELATED	235/ 11	2
			09 RELIGION	35/ 2	3
			10 UNIVERSITY AND RELATED	120/ 6	4
			11 ELEMENTARY, SECONDARY AND RELATED	3/4/ 21	9
			12 OTHER TEACHING AND RELATED	144/ 7	
			13 HEALTH DIAGOSING AND TREATING	123/ 4	
			14 NURSING, THERAPY AND RELATED	420/ 23	
			15 MEDICINE AND RELATED	154/ 9	
			16 ARTISTIC AND RECREATION	257/ 11	
			17 STENOGRAPHIC AND TYPING	544/ 29	
			18 BOOKKEEPING, ACCOUNT-RECORDING AND RELATED	701/ 34	
			19 OFFICE MACHINE AND EDP OPERATORS	135/ 7	5
			20 MATERIAL RECORDING, SCHEDULING	070 / 40	
			AND DISTRIBUTION	230/ 10	4
			21 RECEPTION, INFO. MAIL AND		
			MESSAGE DISTRIBUTION	291/ 14	6
			22 LIBRARY, FILE., CORRES., OTHER		
			CLERICAL AND RELATED	565/ 30	
			23 SALES, COMMODITIES	992/ 46	
			24 SALES, SERVICES AND OTHER SALES	236/ 11	
			25 PROTECTIVE SERVICES	239/ 12	0
			26 FOOD, BEVERAGE PREPARTION; REL.		
			LODGING AND ACCOM.	902/ 43	
			27 PERSONAL, APPAREL AND FURNISHING SERV	/ICE 486/ 25	7
			28 OTHER SERVICE OCCUPATIONS	552/ 25	9

TIELD ACRONYM						PULATION/COUNT	FAGE 0
30 OTHER FARRING, HORTICULTURE AND ANIMAL HUSBANDRY 299/ 165 31 FISHING, HUNTING, TRAPPING AND RELATED 37 FORESTRY AND LOGGING 37/ 38 37 MINING AND QUARRYING—INCLUDED GAS AND OIL FIELD 38 FORESTRY AND LOGGING 37 HOD, SEVERAGE AND RELATED 37 OTHER PROCESSING OCCUPATIONS 38 METAL PRODUCTS, N.E. D. 39 ELECTRICAL, ELECTRONICS AND HELATED EQUIPMENT 40 TEXTILLES, FURS AND LEATHER GOODS 41 MODD PRODUCTS, RUBBER, PLASTICS AND THER RELATED 42 MECHANICS AND REPAIRMEN, EXCEPT ELECTRICAL 43 EXCANATING, GRADING, PAVING AND RELATED 44 ELECTRICAL 45 EXCANATING, GRADING, PAVING AND RELATED 46 MINING TRANSPORT OPERATORS 47 OTHER TRANSPORTATION OPERATORS 48 MINING AND OPERATORS 49 OTHER CONSTRUCTION TRADES 46 MOTOR TRANSPORT OPERATORS 47 OTHER TRANSPORTATION OPERATORS 48 MINING AND REPAIRMEN, EXCEPT COMMUNICATIONS 49 OTHER CONSTRUCTION TRADES 40 OTHER TRANSPORTATION OPERATORS 574 MB 574 MB 575 ALARY 575 SALARY 576 OA58-O463 577 MAIN WAS YOUR INCOME, BEFORE TAXES, FROM WACES DURING 1984? 0000000_0500000 16763/9607	FIEL	D ACRONYM	LENGTH	POSITION	OHERT CONTRACTOR OF THE CONTRA		REFERENCE-COMMENTS
AND ANIMAL HUSBANDRY  31 FISHING, HUMING, HUNGENG  AND RELATED  37 JAB  38 FISHING, HUNGENG  38 JAF JAB  39 FORESTRY AND LOGGING  GAS AND OIL FIELD  GAS AND OIL FIELD  GAS AND OIL FIELD  30 FORD, BEVERAGE AND RELATED  317 JOHER PROCESSING OCCUPATIONS  31 MINING AND QUARRYING—INCLUDED  GAS AND OIL FIELD  32 FORESTRY AND FORMING OCCUPATIONS  33 METAL SHAPING AND FORMING OCCUPATIONS  34 METAL SHAPING AND FORMING OCCUPATIONS  35 METAL PRODUCTS, N.E.C  37 OTHER RACHINING OCCUPATIONS  38 METAL PRODUCTS, N.E.C  39 ELECTRICAL, ELECTRONICS  AND RELATED EQUIPMENT  40 TEXTILES, FURS AND LEATHER COODS  41 WOOD PRODUCTS, RUBBER,  PLASTICS AND OTHER RELATED  42 MECHANICS AND REPAIRMEN, EXCEPT  475/ 213  ELECTRICAL  43 EXCAVATING, GRADING, PAVING AND RELATED  44 ELECTRICAL POMER, LIGHTING AND WIRE  COMMINICATIONS  45 OTHER CONSTRUCTION TRADES  46 MOTOR TRANSPORT OPERATORS  370 LIGHT REASPORTATION OPERATORS  47 OTHER TRANSPORTATION OPERATORS  48 MATERIAL HANDLING  49 OTHER CRAFTS AND EQUIPMENT OPERATORS  49 OTHER CRAFTS AND EQUIPMENT OPERATORS  49 OTHER CRAFTS AND EQUIPMENT OPERATORS  40 MATE WAS YOUR INCOME, BEFORE TAXES,  FROM WACES DURING 1984?  16763/9607  16763/9607  Incomins reported greater than  380 JABO  180 JAB JAB JAB JAB JAB JOHN KNOW  2385/1286  2385/1286	37	6 OCCUPAT	I 2	0456-0457		246/ 178	
31 FISHING, HUNTING, TRAPPING   AND RELATED   37/ 38   37/ 38   32 FORESTRY AND LOGGING   B1/ 43   33 MINING AND QUARRYING-INCLUDED   GAS AND OIL FIELD   B8/ 47   34 FOOD, BEVERAGE AND RELATED   173/ 104   35 OTHER PROCESSING OCCUPATIONS   218/ 95   36 METAL SHAPING AND FORMING OCCUPATIONS   120/ 43   38 METAL PRODUCTS, N.E.C   92/ 37   37 SELECTRICAL, ELECTRICAL, ELECTRICALS, ELECTRICAL, ELECTRICALS, FIRST AND LEATHER GOODS   168/ 65   41 WOOD PRODUCTS, RUBBER, PLASTICS AND OTHER RELATED   214/ 80   42 MECHANICS AND REPAIREN, EXCEPT   475/ 213   43 EXCAVATIONS   42 ELECTRICAL   43 EXCAVATIONS   130/ 61   44 ELECTRICAL   46 ELECTRICAL   47 ELECTRICAL   48 ELECTRICAL   48 ELECTRICAL   49 OTHER RELATED   180/ 61   49 OTHER CONSTRUCTION   130/ 61   49 OTHER CONSTRUCTION   130/ 61   49 OTHER CRAFTS AND EQUIPMENT   160/ 77   140/ 140/ 140/ 140/ 140/ 140/ 140/ 140/					30 OTHER FARMING, HORTICULTURE		
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32 FORESTRY AND LOGGING 81/ 43  33 MINING AND QUARRYING—INCLUDED 88/ 47  34 FOOD, BEVERAGE AND RELATED 173/ 104  35 OTHER PROCESSING OCCUPATIONS 129/ 52  37 OTHER MACHINING OCCUPATIONS 120/ 43  38 METAL SHAPING OCCUPATIONS 120/ 43  38 METAL PRODUCES, N.E.C 92/ 37  39 ELECTRICAL, ELECTRONICS AND RELATED 197/ 80  40 TEXTILES, FURS AND LEATHER GOODS 168/ 65  41 WOOD PRODUCTS, RUBBER, PLASTICS AND OTHER RELATED 214/ 80  42 MECHANICS AND REPAIRMEN, EXCEPT 475/ 213  ELECTRICAL 43 SEXANTING, RRADING, PAVING AND RELATED 44 ELECTRICAL POWER, LIGHTING AND WIRE COMMUNICATIONS 130/ 61  44 ELECTRICAL POWER, LIGHTING AND WIRE COMMUNICATIONS 130/ 61  45 OTHER CONSTRUCTION TRADES 615/ 266  46 MOTOR TRANSPORT OPERATORS 374/ 189  47 OTHER TRANSPORTO PERATORS 374/ 189  47 OTHER TRANSPORTO PERATORS 350/ 400  48 MATERIAL HANDLING 340/ 147  49 OTHER CRAFTS AND EQUIPMENT OPERATORS. 160/ 77  377 SALARY 6 0458–0463 WHAT WAS YOUR INCOME, BEFORE TAXES, FROM WAGES DURING 1984?  50 OURS 150000 1676/39607  BBBBBB DONT KNOW 2885/1286  50,0000 represents all amounts reported greater than 50,000 represents all amounts reported greater than 50,000 2885/1286						77 / 70	
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FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
378	GOVTMNY	6	0464-0469	WHAT WAS YOUR INCOME, BEFORE TAXES, FROM GOVERNMENT SOURCES DURING 1984? 000000:010000 888888 DONT KNOW 999999 NOT STATED	17298/9752 1939/1175 432/273	Q166 The value 10,000 represents all amounts reported greater than 10,000.
379	INTEREST	6	0470-0475	WHAT WAS YOUR INCOME FROM INTEREST, DIVIDENDS OR PRIVATE PENSIONS? 000000:010000 888888 DONT KNOW 999999 NOT STATED	16229/9085 2854/17667 585/ 349	Q167 The value 10,000 represents all amounts greater than 10,000.
380	HOUSEINC	6	0476~0481	WHAT WAS YOUR TOTAL INCOME OF ALL HOUSEHOLD MEMBERS FROM ALL SOURCES DURING 1984? 000000:075000 888888 DONT KNOW 999999 NOT STATED	12434/7352 6202/3203 } 1033/ 645}	Q168 The value 75,000 represents all amounts reported greater than 75,000.
381	RECTYP2	1	0482	RECORD TYPE OF SURVEY DOCUMENT 1 GSS-2 2 GSS-3 OR GSS-4	14669/1120° 14885/69363 4783/4264	Control field.  Side and  when the side and  for come
382	PROVINCE	. 1	0483	DERIVED VARIABLE - PROVINCE  O NEWFOUNDLAND  1 PRINCE EDWARD ISLAND  2 NOVA SCOTIA  3 NEW BRUNSWICK  4 QUEBEC  5 ONTARIO  6 MANITOBA  7 SASKATCHEWAN  8 ALBERTA  9 BRITISH COLUMBIA	425/ 640 96/ 212 684/ 902 546/ 755 5163/1824 7133/2542 821/ 894 760/ 824 1770/1342 2270/1265	Province of residence at time of survey.

POPULATION/COUNT

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FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
383	DVSEX	1	0484	DERIVED VARIABLE - SEX 1 MALE 2 FEMALE	9649/5095 10019/6105	From GSS1 – Selection Control Form question 46, for those 15–64 and from Labour Force Survey Form 03 – Household Record Docket for those 65+, question 34.
384	WGHT	9	0485-0493	FINAL, WEIGHT		Computed - 9(5)V9(4) i.e. xxxxx.xxx - on the average each respondent represents 1,756 Canadians.
385	OTHEXER1	4	0494-0497	OTHER EXERCISE FOR FAVEXER 0000 NOT APPLICABLE 0101-1333 CODES 9999 UNCODEABLE	16693/9657 2788/1457 188/ 86	Assigned If the other (specify) in question 43 was indicated, the write-in was assigned a code from a pre-designed list. This list was compiled by Canada Fitness Survey personnel.
386	INTENSTY	3	0498-0500	METS VALUE MEDIUM INTENSITY 000 NOT APPLICABLE 01.0-14.0	16693/9657 2975/1543	Assigned The average metabolic cost of doing that specified activity at a medium intensity level.
387	OTHEXER2	2 4	0501-0504	OTHER EXERCISE FOR SECNEXER 0000 NOT APPLICABLE 0101-1333 CODES 9999 UNCODEABLE	18220/10470 1431/ 721 17/ 9	Assigned Other specify of question 47.
388	INTENST	3	0505-0507	METS VALUE MEDIUM INTENSITY 000 NOT APPLICABLE 01.0-14.0	18220/10470 1448/ 730	Assigned Refer to field 386.

FIELD ACRONYM		LENGTH			POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS	
389	DVAGEGR	2	0508-0509	DERIVED VARIABLE AGE GROUP 01 15-19 02 20-24 03 25-29 04 30-34	1938/ 613 2359/1044 2352/1284 2150/1227	From GSS1 – Selection Control Form, question 44, for those 15–64 and from Labour Force Survey Form 03 – Household Record Docket for those 65+,	
				05 35-39 06 40-44 07 45-49 08 50-54 09 55-59 10 60-64	1953/1014 1606/ 701 1259/ 507 1268/ 546 1164/ 512 1147/ 622	question 33.	
				11 65–69 12 70–74 13 75–79 14 80 AND OVER	875/1059 697/ 839 479/ 643 420/ 589		
390	DVMS	1	0510	DERIVED VARIABLE MARITAL STATUS 1 NOW MARRIED OR COMMON LAW 2 SINGLE NEVER MARRIED 3 WIDOW OR WIDOWER 4 SEPARATED OR DIVORCED 9 NOT STATED	12437/6622 5087/2371 1135/1445 910/ 705 100/ 57	From GSS1 - Selection Control Form, question 46, for those 15-64 and from Labour Force Survey Form 03 - Household Record Docket for those 65+, question 35.	
391	DVREGN	1	0511	DERIVED VARIABLE REGION  1 ATLANTIC REGION  2 QUEBEC REGION  3 ONTARIO REGION  4 PRAIRIE REGION  5 BRITISH COLUMBIA REGION	1751/2509 5163/1824 7133/2542 3350/3060 2270/1265	Region of residence at time of survey.	
392	DVHL THPR	1	0512	DERIVED VARIABLE HEALTH PROBLEM 1 NO HEALTH PROBLEM 2 YES A HEALTH PROBLEM 9 NOT STATED	11182/5495 7738/5390 749/ 315	Health problem was defined as one of the five the respondent was questioned on in Section A – high blood pressure, heart trouble, diabetes, respiratory problems, and arthritis/ rheumatism.	

FIELD	ACRONYM	LENGTH	POSITION		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
393	DVMDCON	1	0513	DERIVED VARIABLE NUMBER OF CONSULTA- TIONS WITH MEDICAL DOCTOR 1 NO CONSULTATIONS 2 1-2 CONSULTATIONS 3 3-9 CONSULTATIONS 4 10 OR MORE CONSULTATIONS 9 NOT STATED	3739/1924 8109/4228 5570/3501 2082/1430 169/ 117	Medical doctor includes both general practitioner (Q22) and medical specialists (Q23).
394	DVHPCON	1	0514	DERIVED VARIABLE CONSULTATION WITH HEALTH PROFESSIONAL  1 NO CONSULTATIONS 2 CONSULTATION WITH ONE TYPE OF HEALTH PROFESSIONAL 3 CONSULTATION WITH MORE THAN ONE TYPE OF HEALTH PROFESSIONAL 4 CONSULTATION BUT NUMBER OF TYPES UNK 9 NOT STATED	2045/1124 8179/5001 9294/4970 NOWN 85/ 52 65/ 53	Included: medical doctor (as defined above); dentist (Q24); nurse (Q25).
395	DVDENCON	1	0515	DERIVED VARIABLE NUMBER OF CONSULTA- TIONS WITH DENTIST 1 NO CONSULTATIONS 2 1-2 CONSULTATIONS 3 3-9 CONSULTATIONS 4 10 OR MORE CONSULTATIONS 9 NOT STATED	9662/6059 8215/4178 1536/ 836 209/ 102 47/ 25	Source: Question 24
396	DVACTL IM	1	0516	DERIVED VARIABLE ACTIVITY LIMITATION  1 NO ACTIVITY LIMITATION  2 SOME ACTIVITY LIMITATION  3 MODERATE ACTIVITY LIMITATION  4 MAJOR ACTIVITY LIMITATION  5 DEGREE OF ACTIVITY LIMITATION UNKNOW  9 NOT STATED	13365/6692 4645/3194 846/715 359/349 N 391/221 62/29	Summary of questions 27 through 37. Some: the respondent has trouble with at least one ADL but is capable of performing all of them. Moderate: the respondent is unable to perform 1 or 2 ADL's. Major: the respondent is unable to perform 3 or more ADL's. Degree Unknown: the respondent answered positively to Q37 only.

FIELD	ACRONYM	LENGTH	POSITION		POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
397	DVDISMOE	1	0517	DERIVED VARIABLE MOBILITY ACTIVITY LIMITATION 1 NO MOBILITY ACTIVITY LIMITATION 2 YES A MOBILITY ACTIVITY LIMITATION 9 NOT STATED	15762/8276 3885/2914 20/ 10	Any respondent who indicated having trouble with one or more of Q27 through Q30 has been classified as having a mobility activity limitation.
398	DVDISAGL	1	0518	DERIVED VARIABLE ACTIVITY LIMITATION 1 NO AGILITY ACTIVITY LIMITATION 2 YES AN AGILITY ACTIVITY LIMITATION 9 NOT STATED	16348/8690 3281/2492 39/ 18	Any respondent who indicated having trouble with one or more of Q31 through Q34 has been classified as having an agility activity limitation.
399	DVDISSEE	1	0519	DERIVED VARIABLE SEEING ACTIVITY LIMITATION 1 NO SEEING ACTIVITY LIMITATION 2 YES A SEEING ACTIVITY LIMITATION 9 NOT STATED	18842/10507 802/ 682 24/ 11	Any respondent who indicated having trouble with Q35 has been classified as having a seeing activity limitation.
400	DVDISHER	1	0520	DERIVED VARIABLE HEARING ACTIVITY LIMITATION  1 NO HEARING ACTIVITY LIMITATION 2 YES A HEARING ACTIVITY LIMITATION 9 NOT STATED	18103/9865 1538/1323 27/ 12	Any respondent who indicated having trouble with Q36 has been classified as having a hearing activity limitation.
401	DVDISUNK	1	0521	DERIVED VARIABLE LIMITATION DUE TO LIAL  1 NO LIMITATION  2 YES A LIMITATION AND NATURE KNOWN  3 YES A LIMITATION AND NATURE UNKNOWN  9 NOT STATED	17338/9402 1915/1566 389/ 220 27/ 12	Positive response to Q37 if categories 2 or 3. If category 2, then respondent also indicated having trouble with one or more of Q27 through Q36. Nature is defined in fields 397-400.
402	DVBMINDX	3	0522-0524	DERIVED VARIABLE BODY MASS INDEX EXPRESSED TO ONE DECIMAL PLACE OO.O NOT APPLICABLE (WEIGHT AND/OR HEIGHT UNKNOWN) 10.4:81.3	321/ 202 19347/10998	The body mass index, or Quetelet Index is defined as W/HP, where p=2 for men and 1.5 for women, weight (W) is in kilograms and height (H) is in metres.

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
403	DVWGHT	1	0525	DERIVED VARIABLE STANDARD WEIGHT		Male Female Cut Off Values Cut Off Values
				1 UNDERWEIGHT	1693/ 843	less than 20.1   less than 23.8
				2 ACCEPTABLE	10853/5844	20.1-25.0 23.8-30.3
				3 OVERWEIGHT	5344/3295	25.1-29.9 30.4-36.3
				4 OBESE	1457/1016	greater greater
				9 NOT STATED	321/ 202	than 29.9 than 36.3
404	DVSMKER	1	0526	DERIVED VARIABLE TYPE OF SMOKER		Regular smokers are those who
				1 REGULAR SMOKER	5985/3228	reported smoking cigarettes
				2 OCCASIONAL SMOKER	854/493	daily. Occasional cigarette
				3 PIPE OR CIGAR SMOKER	261/ 168	smokers smoke cigarettes
				4 NON-SMOKER - NEVER SMOKED	8317/4626	occasionally (not every day)
				5 NON SMOKER - FORMER SMOKER	4051/2582	and do not smoke pipes, etc. on
			,	9 NOT STATED	201/ 103	a daily basis. Never smokers are those who have never smoked cigarettes daily.
405	DVNUMCI	G 1	0527	DERIVED VARIABLE NUMBER OF CIGARETTES	5	Source: Q55
				SMOKED PER DAY		Field 78 contains continuous
				O NOT APPLICABLE	13660/7964	values if other groupings
				1 1-10 CIGARETTES PER DAY	1110/614	desired.
				2 11–25 CIGARETTES PER DAY	4029/2184	
				3 26 OR MORE CIGARETTES PER DAY	838/ 422	
				9 NOT STATED	31/ 16	
406	DVHHDSM	K 1	0528	DERIVED VARIABLE NUMBER OF SMOKERS I	N	Although question 62 was
				HOUSEHOLD	0415 /5040	formulated to exclude the
				1 NO HOUSEHOLD SMOKERS	9145/5812	respondent, this derived
				2 ONE HOUSEHOLD SMOKER	5759/3299	variable factors in the
				3 TWO HOUSEHOLD SMOKERS	3344/1509	respondent's smoking
				4 THREE HOUSEHOLD SMOKERS	641/ 220	behaviour. A smoker is one who
				5 FOUR OR MORE HOUSEHOLD SMOKERS	284/ 81	smokes either cigarettes,
				9 NOT STATED	495/ 279	pipes, cigars or cigarillos daily.

POPULATION/COUNT

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FIELD /	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
407	DVT YPDNK	. 1	0529	DERIVED VARIABLE TYPE OF DRINKER  1 CURRENT DRINKER  2 OCCASIONAL DRINKER  3 FORMER DRINKER  4 NEVER DRANK  9 NOT STATED	12385/6430 3483/2085 1257/ 990 2475/1651 69/ 44	A current drinker is defined as one who consumes one or more drinks per month. An occasional drinker has a drink less than once a month. A former drinker has not had a drink in at least the last 12 months.
408	DVAGESTD		0530	DERIVED VARIABLE AGE STARTED DRINKING O NOT APPLICABLE 1 UNDER 14 YEARS OF AGE 2 14-15 YEARS OF AGE 3 16-17 YEARS OF AGE 4 18-19 YEARS OF AGE 5 20-21 YEARS OF AGE 6 22- 97 YEARS OF AGE 9 NOT STATED	3738/2645 613/ 273 1627/ 788 3733/1796 3887/2062 2930/1626 2516/1636 624/ 374	Source: Q65 Field 88 contains continuous values, if other groupings desired.
409	DVSLEEP	1	0531	DERIVED VARIABLE NUMBER OF HOURS OF SLEEP  1 LESS THAN OR EQUAL TO SIX HOURS 2 MORE THAN SIX HOURS BUT LESS THAN NINE HOURS 3 NINE OR MORE HOURS 9 NOT STATED	4161/2515 13245/7228 2182/1389 80/ 68	Source: Q71
410	DVBED	1	0532	DERIVED VARIABLE HOURS SPENT IN BED 1 LESS THAN SIX HOURS 2 SIX HOURS TO LESS THAN EIGHT HOURS 3 EIGHT HOURS TO LESS THAN TEN HOURS 4 TEN HOURS TO LESS THAN TWELVE HOURS 5 TWELVE OR MORE HOURS 9 NOT STATED	499/ 281 6546/3414 10402/5843 1653/1193 495/ 403 74/ 66	Source: Q70 Field 97 contains continuous values, if other groupings desired.

FIELD A	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
411	DVDISDYS	2	0533-0534	DERVIED VARIABLE DISABILITY DAYS OO NO DAYS O1-14 NUMBER OF DAYS 99 NOT STATED	16861/9515 2713/1631 94/ 54	A disability day includes both bed days (Q13) and cut-down days (Q17).
412	DVACTLDY	2	0535-0536	DERVIED VARIABLE ACTIVITY LOST DAYS OD NO DAYS O1-14 NUMBER OF DAYS 15 NOT APPLICABLE 99 NOT STATED	16090/8580 1398/ 801 1941/1633 239/ 186	A major activity loss day could include bed days (Q15) and/or cut-down days (Q19).
413	DVWKVOL	2	0537-0538	DERIVED VARIABLE WEEKLY VOLUME OF ALCOHOL CONSUMED OO-98 NUMBER OF DRINKS 99 NOT STATED BLANK NOT APPLICABLE (DO NOT DRINK)	15819/8505 111/ 50 3738/2645	The following midpoints were used in the derivation of weekly volume of alcohol consumed: 2.5 for the 2+ category; 5.5 for the 4+ category; 9.5 for the 8+ category; 13 for the 12+ category. Weekly volume was calculated for both current and occasional drinkers.
414	DVLFS	1	0539	DERIVED VARIABLE LABOUR FORCE STATUS  1 EMPLOYED  2 UNEMPLOYED  3 NOT IN LABOUR FORCE  9 NOT STATED	11922/5739 861/ 448 6770/4961 115/ 52	Questions 151 to 164 were posed to approximate the longer series of questions asked in the Labour Force Survey. For a definition of Labour Force Status Categories please refer to "Methodology of the Labour Force Survey, Statistics Canada, Catalogue 71–526, 1977. A comparison with September 1985, unadjusted LFS estimates reveals an underestimate of the unemployed by the GSS. (6.1% (LFS) vs 4.4% (GSS)).

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE-COMMENTS
415	DVHHLDSZ	2	0540-0541	DERIVED VARIABLE HOUSEHOLD SIZE 01 PERSON 02 PERSONS 03 PERSONS 04+PERSONS	2062/2368 5749/3800 3997/1943 7859/3089	Source: Selection Control Form (GSS1) for those 15–64 and LFS Form 03 for those 65+. Collapsed to 4 or more household members for confidentiality reasons. The largest household encountered by GSS was 11 household members.
416	DVL VGARR	1	0542	DERIVED VARIABLE LIVING ARRANGEMENTS  1 LIVING ALONE  2 LIVING WITH NON-RELATIVES ONLY  3 LIVING WITH SPOUSE/PARTNER  4 SINGLE LONE PARENT  5 LIVING WITH RELATIVES  6 CHILD-NEVER MARRIED LIVING WITH PARENT(S)	2062/2368 1096/ 479 12239/6431 691/ 562 497/ 400 3083/ 960	Derived from information collected on the Selection Control Form. If respondent Code 1, 2 or 5 then they are not a member of a census family (husband, wife and any unmarried children or lone parent families.)

					POPULATION/COUNT	PAGE
FIELD ACR	<u>ONYM</u>	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	ESTIMATE ('000)	REFERENCE-COMMENTS
417 D'	VPA IND	5	0543-0547	DERIVED VARIABLE PHYSICAL ACTIVITY INDEX 00038:99998 99999	19435/11054 233/ 146	A kilocalorie score formed by summing the product of weekly frequency, duration and intensity for each active and light activity indicated.  Midpts were used for duration and activities were assigned to one of three intensity categories (see fields 57 to 62). Frequency and duration were assigned conservative values if only partial information existed. Following are the cutoff points recommended by Paffenburger(1): sedentary (less than 500 kcal/week); moderately active (500 - 1999)
						kcal/week); and active (greater than 1999 kcal/week).  (1) Paffenburger et al: Physical Activity, All-Cause Mortality, and Longevity of College Alumni. The New England Journal of Medicine, 1986, 314:10:605-613.
418 R	1	1	0548	RELATIONSHIP TO HEAD OF PAGELINE  1 HEAD OF FAMILY  2 SPOUSE  3 SON OR DAUGHTER  (NATURAL, ADOPTED OR STEP)  4 PARENT OR PARENT-IN-LAW  5 SON-IN-LAW OR DAUGHTER- IN- LAW  6 OTHER RELATIVE	10073/6735 6025/3170 3256/1032 130/ 167 61/ 25 123/ 71	Source: Selection Control Form.

FIELD ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	POPULATION/COUNT ESTIMATE ('000)	REFERENCE - COMMENTS
419 DVED	1	0549	DERIVED VARIABLE EDUCATION  1 SOME SECONDARY OR LESS  2 SECONDARY GRADUATION  3 SOME POST SECONDARY  4 POST SECONDARY DEGREE OR DIPLOMA  9 NOT STATED	7959/5101 3612/1836 3086/1579 4793/2548 219/ 136	Derived from fields 334 to 342. Hierarchical classification imposed. Code 4: field 338=1 or field 340=1 or field 341=1 Code 3: field 337=1 or field 339=1 Code 2: field 335=1 and none of the above Code 1: 1
420 NUCLEI	US 1	<b>0</b> 550	1 COUPLE AND OTHER PERSON(S) IN HHLD 2 COUPLE ONLY IN HHLD 3 SINGLE PERSON AND OTHER(S) IN HHLD 4 SINGLE PERSON ONLY IN HHLD	7678/3471 4561/2960 5367/2401 2062/2368	Orientation is from respondent's perspective in household. For example, the respondent is living with his/her spouse and their unmarried children thus a nucleus value of 1. If one of the children in same household was the respondent then their nucleus would be 3.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS	('000)
421	PARENTS	1	0551	1 AT LEAST ONE PARENT LIVING - NEITHER LIVE IN HHLD	10685/5570
				2 AT LEAST ONE PARENT LIVING IN HHLD 3 OTHER	3384/1098 5599/4532

### REFERENCE-COMMENTS

POPULATION/COUNT

CCT TMATE

Fields 421 to 427 were derived using information collected in section N on contacts and from information on household members collected on the selection control form. In some instances, for example, when relationship to head was indicated as 'other', insufficient information was present to make an exact determination. These cases have been grouped with the 'not stated' group. Also, in a few instances, conflicts were discovered between section N information and the information collected on the selection control form. When this occurred section N information was taken as being accurate.

Other includes all conditions not listed in the specified category. One example of other would be neither parent living.

FIFED	ACRONYM	LENGTH	POSITION	E	OPULATION/COUNT STIMATE '000)	REFERENCE-COMMENTS
TALLO	TENORTH	LLIVOITI	10311101	QUESTION AND VARIABLE DESCRIPTIONS (	0007	HEI ENEMICE COMMENTS
422	CHILD	1	0552	1 ALL RESPONDENT'S CHILDREN LIVE OUTSIDE HHLD	3894/3340	
				2 AT LEAST ONE CHILD LIVES IN HHLD AND AT LEAST ONE CHILD LIVES OUTSIDE HHLD	2227/1190	
				3 ALL CHILDREN LIVE IN HHLD	6185/3004	
				4 RESPONDENT HAS NO CHILDREN	7225/3606	
				9 NOT STATED/INDETERMINABLE	136/ 60	
423	SIBL ING	1	0553	1 ALL SIBLINGS LIVE OUTSIDE HHLD	15676/9492	
				2 AT LEAST ONE SIBLING LIVES IN HHLD AN AT LEAST ONE SIBLING LIVES OUTSIDE HH		
				3 ALL SIBLINGS LIVE IN HHLD	1583/ 443	
				4 RESPONDENT HAS NO SIBLINGS	1328/ 905	
				9 NOT STATED/INDETERMINABLE	62/ 29	
424	FRIENDS	1	0554	1 ALL FRIENDS LIVE OUTSIDE RESPONDENT'S	16301/9420	Foster children were classified as friends.
				2 AT LEAST ONE FRIEND LIVES IN HHLD	1495/ 641	
				3 RESPONDENT HAS NO FRIENDS	1775/1092	
				9 NOT STATED/INDETERMINABLE	97/ 47	
425	GREL	1	0555	1 RESPONDENT HAS GRANDCHILDREN OR RELATIVE BUT NEITHER LIVES IN HHLD	15939/9241	This field represents the merging of the information from
				O OTHER	3729/1959	GCHILD and RELATIVE. An example of the other category:
						GCHILD=1 & RELATIVE=2.
426	OCHILD	1	0556	1 ALL RESPONDENTS' GRANDCHILDREN LIVE OUTSIDE HHLD	4327/3530	
				2 AT LEAST ONE GRANDCHILD LIVES IN HHLD	220/ 223	
				3 RESPONDENT HAS NO GRANDCHILDREN	15040/7406	
				9 NOT STATED/INDETERMINABLE	82/ 41	

FIELD ACRONYM	LENGTH	POSITION	QUESTION AND VARIABLE DESCRIPTIONS ('000	
427 RELATIVE	. 1	0557	2 AT LEAST ONE RELATIVE LIVES IN HHLD 3 NO CONTACT WITH RELATIVES IN LAST THREE MONTHS	14757/8281 467/ 277 4333/2591
			9 NOT STATED/INDETERMINABLE	112/ 51
428 EXFARE	2	0558-0559	EXTENDED FAMILY SUMMARY VARIABLE 01 NUCLEUS=1, PARENTS, SIBLING, GREL, AND FRIENDS=1	3981/1896
			02 NUCLEUS=3, GREL AND FRIENDS=1 03 NUCLEUS=2, CHILD, SIBLING, GREL, AND FRIENDS=1	1917/ 579 1321/1090
			04 NUCLEUS=2, PARENTS, SIBLING, GREL AND FRIENDS=1	1216/ 637
			05 NUCLEUS=1, SIBLING, GREL AND FRIENDS=1	1121/ 506
			O6 NUCLEUS=1, PARENTS, SIBLING, AND FRIENDS=1	759/ 309
			07 NUCLEUS=3, SIBLING, GREL, AND FRIENDS=1	657/ 381
			08 NUCLEUS=3, PARENTS, SIBLING, AND GREL=1	650/ 263
			09 NUCLEUS=2, PARENTS, CHILD, SIBLING, GREL, AND FRIENDS=1	616/ 338
			10 NUCLEUS=4, PARENTS, SIBLING, GREL, AND FRIENDS=1	515/ 499
			11 NUCLEUS=1, PARENTS, SIBLING, AND GREL=1	468/ 175
			12 NUCLEUS=3, AND FRIENDS=1	459/ 146
			13 NUCLEUS=4, CHILD, SIBLING, GREL, AND FRIENDS=1	453/ 682
			14 NUCLEUS=1, SIBLING AND FRIENDS=1	300/ 131
			15 NUCLEUS=3, PARENTS, SIBLING, GREL, AND FRIENDS=1	279/ 213
			16 NUCLEUS=2, PARENTS, SIBLING, AND FRIENDS=1	266/ 123
			17 NUCLEUS=1, PARENTS, AND SIBLING=1	250/ 86
			18 NUCLEUS=2, CHILD, SIBLING, AND GREL=1	248/ 203
			19 NUCLEUS=3, PARENTS AND SIBLING=1	224/ 102
			20 NUCLEUS=4, PARENTS, SIBLING AND FRIENDS=	1 219/ 195

The 25 most frequent categories of extended family and close friend structures were coded. Variables of interest: Nucleus - Parents - Child - Sibling -Grel - Friends. Conditions of interest for variables other than nucleus: individual variables having code 1. A complete listing of all categories can be obtained by reading the six fields as a single variable of length six. Recoding to binary conditions cuts down considerably on the number of combinations.

REFERENCE-COMMENTS

POPHLATION/COUNT

FIELD ACRONYM	LENGTH	POSITION	ES	PULATION/COUNT TIMATE 000)	REFERENCE - COMMENTS
			21 NUCLEUS=1, PARENTS, GREL, AND FRIENDS 22 NUCLEUS=3, AND GREL=1 23 NUCLEUS=3, SIBLING, AND FRIENDS=1 24 NUCLEUS=2, CHILD, GREL, AND FRIENDS=1 25 NUCLEUS=2, SIBLING, GREL, AND FRIENDS 26 OTHER	199/ 62 194/ 146 182/ 135	

#### APPENDIX B:

## DESIGN OF THE CANADIAN LABOUR FORCE SURVEY

#### 1. STRATIFICATION

Stratification in an area frame is basically a process of classifying (usually compact) area units into certain collections called strata. For the Labour Force Survey each of the ten provinces in Canada is divided into a number of economic regions (ERs). An ER has areas of similar economic structure formed on the basis of recent information and is stable over a period of time. These ERs are treated as a period of time. These ERs are treated as a period of time tratification is carried out within the self-representing and non-self-representing parts independently in each ER.

This stratification is carried out using the following methods: 1) using an optimization procedure which forms a prespecified number of strata, each of which is homogeneous with respect to up to 17 Census characteristics, (labour force, dwelling and population related variables); 2) using simple geographic criteria; or 3) using the optimization procedure with a constraint that geographic contiguity be maintained within strata.

#### 2. Self Representing Units (SRUs)

The self-representing part of the sample comprises those cities whose population exceed a certain predetermined value, this value varying from region to region. Some cities with population less than this lower limit are also classified as SRUs, in cases where they possess unique labour force characteristics. Within all SRUs, the sample is selected independently so that each of them is represented in the survey by a sample of its own population and hence, the name 'selfrepresenting'. Three different stratification schemes are used depending on the size and composition of the SRU. The larger SRUs are subdivided geographically into 'super-strata', within which non-geographic strata are formed using the optimization procedure. In the smaller block-faced SRUs, these optimal non-geographic

area strata are formed directly. In the non-block-faced cities with considerably less scope for stratification, simple geographic strata are

Within each stratum, a sample of clusters (normally a city block or block-face) is selected by a sampling procedure known as the random group method. Clusters are randomized and assigned to groups and then within each group, a cluster is selected with probability proportional to the number of dwellings contained in it. Generally, selected from each stratum.

The second and final stage of selection in the SRUs is the systematic selection of dwellings within selected clusters. This is done by first obtaining a listing of the dwellings in each cluster and them performing the selection. On average, approximately 4-5 dwellings are selected from a cluster in block-faced areas and 6-8 dwellings in non-block-faced areas. Basic demographic information is obtained for all permanent residents of the household and LFS questionnaires are administered to all individuals 15 years of age or older, within a selected household.

In the 17 largest self-representing units, a special selection is made of large apartment buildings (30 or more units and 5 or more stories) to improve the representativeness of the sample and to reduce the variance of the sample estimates. The sampling procedure for the apartment sample is similar to that of the regular sample, each apartment building constituting a cluster.

# Non-Self-Representing Units (NSRUs)

The NSRUs are the areas outside the SRUs containing rural portions and small urban centers. Before discussing the selection stages used in the NSRUs, it is necessary to briefly describe the two methods of stratification and Primary Sampling Unit (PSU) formation.

In economic regions with sufficient NSR urban and rural populations (70% of the ERs), separate urban and rural strata are set up. Stratification is done using the optimization procedure separately

within urban and rural portions. Each stratum of an NSRU within an economic region is delineated into a number of primary sampling units (PSUs). The delineation is done using a modified version of the optimization procedure used for stratification, so as to form similar rather than dissimilar groupings, each representing the stratum in which they are located with respect to the census characteristics.

In the remaining 30% of economic regions which do not have sufficent NSR urban and rural population for explicit urban/rural stratification, strata are formed using the optimization procedure and PSUs are formed in such a way as to represent the stratum with respect to the census characteristics and the urban/rural population split in the stratum (according to 1981 census figures). Within those PSUs selected for the sample, urban and rural portions are sampled independently.

Two to four PSUs are selected in each stratum. Urban areas (selected urban PSUs or urban portions of selected PSUs where explicit urban/rural stratification was not done) are further subdivided into clusters; a cluster being a well-defined area with boundaries recognizable both on maps and in the field. A number of clusters are selected from each group using systematic sampling. Dwellings are systematically selected within selected clusters. From selected rural areas (consisting of nearby rural census enumeration areas of EAs), secondaries (EAs) and dwellings are selected as described for urban areas.

It should be noted that in Prince Edward Island, due to the high sampling levels required to produce estimates with the desired levels of reliability, a less clustered design has been adopted. Geographic strata are formed within which a two stage sample of clusters and dwellings is selected.

#### 4. Special Areas

In addition to the SRUs, a small proportion of the LFS population is found in institutions such as hospitals, schools, hotels, on military establishments, in remote areas, etc. Because the labour force characteristics of people in these institutions are unique and because some of these

areas are not regularly accessible to LFS interviewers, they are handled by the special area frame, which for sampling purposes is divided into the following strata: military establishments, hospitals and other institutions, and remote areas. It should be noted that only the civilian population living on military establishments is included in the survey and that in the case of institutions, inmates of the institutions are not included in the survey.

The special areas are sampled in three stages. The first stage units correspond to census enumeration areas and are selected systematically with probability proportional to size, the eligible labour force population as of the 1981 census being the size measure. Subsequent stages of sampling are clusters and households, as described earlier.

#### 5. Sample Rotation

Each household in the LFS sample remains in the sample for a period of six consecutive months. After the sixth month, the household 'rotates out' of the sample and is replaced by a new household. One-sixth of the sample is rotated out in this manner each month and a new sixth is brought in to replace it. This rotation, as it is called, is done primarily to minimize the non-response that might occur if respondents were asked to remain in the survey for a longer period of time. The rotation procedure is designed in such a way as to effectively divide the whole sample into six equally representative parts. This facilitates subsampling of the LFS sample.

(A detailed description of the old design of the Labour Force Survey is available in the Statistics Canada publication entitled Methodology of the Canadian Labour Force Survey 1976 (catalogue £71-526). A description of the redesign can be found in the paper M.P. Singh, J.D. Drew and G.H. Choudry, "Post '81 Censal Redesign of the Canadian Labour Force Survey", Survey Methodology A Journal of Statistics Canada, December 1984 (catalogue No. 12-001, Vol. 10, No. 2).

## APPENDIX C:

## CRUDE SAMPLING VARIABILTIY TABLES

For any estimates produced for the overall population or for age groups between 15 and 54, the (15+) tables should be used. For estimates of age group over 55, the (55+) tables should be used. By using the Crude Sampling Variability determine approximate coefficients of variation for aggregates (totals), percentages, ratios, differences between totals and differences between ratios.

# Rule 1 Estimates of Aggregates (Totals)

The coefficient of variation for totals depends only on the size of the estimated total itself. On the Crude Sampling Variability Table for the appropriate area and age group, column of the table (headed 'Numerator of Percentage') and follow the asterisks across to the first figure encountered. This figure is the coefficient of variation.

## Rule 2 Estimates of Percentages

The coefficient of variation of an estimated percentage depends on the size of the percentage and the size of the group upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. (Note that in the Crude Sampling Variability Left to right.)

To estimate the coefficient of variation of a percentage, reference should be made to the percentage (across the top of the table) and to the numerator of the percentage, in thousands (down the left side of the the table). The appropriate coefficient of variation.

#### Rule 3 Ratios

In the case in which the numerator is a subset of the denominator, the ratio should be converted to a percentage and Rule 2 applied.

In the case in which the numerator is not a subset of the denominator, the coefficient of variation of the ratio of the two estimates is approximately equal to the square root of the sum of squares of each coefficient of variation

considered separately; that is, the coeeficient of variation of a ratio:

$$R = \frac{X}{Y}$$

is

$$ev(R) = (ev(X)^2 + ev(Y)^2)1/2$$

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:

$$d = X - Y$$
  
 $sd(d) = (X^2 cv(X)^2 + Y^2 cv(Y)^2)1/2$ 

The cofficient of variation of d is approximately

$$cv(d) = \frac{sd(d)}{d}$$

Again 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 5 Differences of Ratios

In this case, Rules 3 and 4 are combined. The coefficients of variation for the two ratios are first determined using Rule 3, and then the coefficient of variation of their difference is found using Rule 4.

#### 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 from this file will be larger than the coefficient of variation of the

corresponding qualitative estimate (i.e, the number of persons contributing to the quantitative estimate). If the corresponding qualitative estimate is not releasable, the quantitative total will not be.

PART I: CRUDE SAMPLING VARIABILITY TABLES FOR POPULATION 15 YEARS OF AGE AND OLDER

PART II CRUDE SAMPLING VARIABILITY TABLES FOR POPULATION 55 YEARS OF AGE AND OLDER

CAHADA

	NUMERATOR DI 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	170.1	169.3	168.5	165.9	161.4	156.9	152.2	147.4	142.4	137.2	131.8	120.3	93.2	53.8
	2	120.3	119.7	119.1	117.3	114.2	110.9	107.6	104.2	100.7	97.0	93.2	85.1	65.9	38.1
	3	98.2	97.8	97.3	95.8	93.2	90.6	87.9	85.1	82.2	79.2	76.1	69.5	53.8	31.1
	4	85.0	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
	5	76.1	75.7	75.3	74.2	72.2	70.2	68.1	65.9	63.7	61.4	58.9	53.8	41.7	24.1
	6	69.4	69.1	68.8	67.7	65.9	64.1	62.1	60.2	58.1	56.0	53.8	49.1	38.1	22.0
	7	64.3	64.0	63.7	62.7	61.0	59.3	57.5	55.7	53.8	51.9	49.8	45.5	35.2	20.3
	8	60.1	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
	9	56.7	56.4	56.2	55.3	53.8	52.3	50.7	49.1	47.5	45.7	43.9	40.1	31.1	17.9
	10	53.8	53.5	53.3	52.5	51.1	49.6	48.1	46.6	45.0	43.4	41.7	38.1	29.5	17.0
	11	51.3	51.1	50.8	50.0	48.7	47.3	45.9	44.4	42.9	41.4	39.7	36.3	28.1	16.2
	12	49.1	48.9	48.6	47.9	46.6	45.3	43.9	42.5	41.1	39.6	38.1	34.7	26.9	15.5
	13	47.2	47.0	46.7	46.0	44.8	43.5	42.2	40.9	39.5	38.1	36.6	33.4	25.9	14.9
	14	45.5	45.3	45.0	44.3	43.1	41.9	40.7	39.4	38.1	36.7	35.2	32.2	24.9	14.4
	15	43.9	43.7	43.5	42.8	41.7	40.5	39.3	38.1	36.8	35.4	34.0	31.1	24.1	13.9
	16	42.5	42.3	42.1	41.5	40.4	39.2	38.1	36.8	35.6	34.3	33.0	30.1	23.3	13.5
	17	41.3	41.1	40.9	40.2	39.2	38.1	36.9	35.7	34.5	33.3	32.0	29.2	22.6	13.1
	18	40.1	39.9	39.7	39.1	38.1	37.0	35.9	34.7	33.6	32.3	31.1	28.4	22.0	12.7
	19	39.0	38.8	38.6	38.1	37.0	36.0	34.9	33.8	32.7	31.5	30.2	27.6	21.4	12.3
	20	******	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
	21	*****	36.9	36.8	36.2	35.2	34.2	33.2	32.2	31.1	29.9	28.8	26.3	20.3	11.7
	22	****	36.1	35.9	35.4	34.4	33.4	32.5	31.4	30.4	29.3	28.1	25.7	19.9	11.5
	23	*****	35.3	35.1	34.6	33.7	32.7	31.7	30.7	29.7	28.6	27.5	25.1	19.4	11.2
	24	*****	34.6	34.4	33.9	33.0	32.0	31.1	30.1	29.1	28.0	26.9	24.6	19.0	11.0
	30	******	33.9	33.7	33.2	32.3	31.4	30.4	29.5	28.5	27.4	26.4	24.1	18.6	10.8
	35	*****		30.8	30.3	29.5	28.6	27.8	26.9	26.0	25.0	24.1	22.0	17.0	9.8
	40	******	28.6 26.8	28.5 26.6	28.0	27.3 25.5	26.5	25.7	24.9	24.1	23.2	22.3	20.3	15.8	9.1
	45	****	25.2	25.1	24.7	24.1	23.4	24.1	23.3	22.5	21.7	20.8	19.0	14.7	8.5
	50	******	23.9	23.8	23.5	22.8	22.2	21.5	22.0	21.2	20.5	19.6		13.9	8.0
	55	*****	22.8	22.7	22.4	21.8	21.2	20.5	19.9	20.1	19.4 18.5	18.6	17.0	13.2	7.6
	60	*****	21.9	21.7	21.4	20.8	20.3	19.6	19.0	18.4	17.7	17.0	15.5	12.0	7.3 6.9
	65	******	21.0	20.9	20.6	20.0	19.5	18.9	18.3	17.7	17.0	16.3	14.9	11.6	
	70	*****	20.2	20.1	19.8	19.3	18.8	18.2	17.6	17.0	16.4	15.8	14.4	11.1	6.7
	75	*****	19.6	19.5	19.2	18.6	18.1	17.6	17.0 [	16.4	15.8	15.2	13.9	10.8	6.2
	80	*****	18.9	18.8	18.5	18.0	17.5	17.0	16.5	15.9	15.3	14.7	13.5	10.4	6.0
	85	******	18.4	18.3	18.0	17.5	17.0	16.5	16.0	15.4	14.9	14.3	13.1	10.1	5.8
	90	*****	17.8	17.8	17.5	17.0	16.5	16.0	15.5	15.0	14.5	13.9	12.7	9.8	5.7
	95	*****	17.4	17.3	17.0	16.6	16.1	15.6	15.1	14.6	14.1	13.5	12.3	9.6	5.5
	, 100	*****	16.9	16.8	16.6	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
	1. 100	*****	15.1	15.1	14.8	14.4	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
	150	*****	13.8	13.8	13.5	13.2	12.8	12.4	12.0	11.6	11.2	10.8	9.8	7.6	4.4
	200	****	****	11.9	11.7	11.4	11.1	10.8	10.4	10.1	9.7	9.3	8.5	6.6	3.8
	250	*****	*****	10.7	10.5	10.2	9.9	9.6	9.3	9.0	8.7	8.3	7.6	5.9	3.4
	300	*******	*****	9.7	9.6	9.3	9.1	8.8	8.5	8.2	7.9	7.6	6.9	5.4	3.1
	350	******	*****	9.0	8.9	8.6	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
1	400	*******	****	****	8.3	8.1	7.8	7.6	7.4	7.1	6.9	6.6	6.0	4.7	2.7
	450	*****	******	****	7.8	7.6	7.4	7.2	6.9	6.7	6.5	6.2	5.7	4.4	2.5
	500	*****	******	*****	7.4	7.2	7.0	6.8	6.6	6.4	6.1	5.9	5.4	4.2	2.4
	750	******		*****	6.1	5.9	5.7	5.6	5.4	5.2	5.0	4.8	4.4	7 6	2.0
	750				. 0 . 2	3.7	3 . 1	5.0	3.4	2.6	5.0	4.0	4.4	3.4	2.0

1500	********	4.2	4.1	3.9	3.8	3.7	3.5	3.4	3.1	2.4	1.4
2000	****************	****	3.5	3.4	3.3	3.2	3.1	2.9	2.7	2.1	1.2
3000	******************	*****	****	2.8	2.7	2.6	2.5	2.4	2.2	1.7	1.0
4000	*************	******	*****	****	2.3	2.3	2.2	2.1	1.9	1.5	0.9
5000	*************	******	******	*****	****	2.0	1.9	1.9	1.7	1.3	0.8
6000	*****						1.8	1.7	1.6	1.2	0.7
7000	**********							1.6	1.4	1.1	0.6
8000	*****								1.3	1.0	0.6
9000	*****************								1.3	1.0	0.6
10000	***********************									0.9	0.5
12500	************************									0.8	0.5
2 3000	**********************	*****	******	****	*****	******	*******	*****	*****	<b>***</b>	0.4

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL, THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MDRE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# CALSE SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SURVEY (15+)

### NEHFOUNDLAND

NUMERATOR O						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	******	93.4	93.0	91.5	89.1	86.6	84.0	81.3	78.6	75.7	72.7	66.4	51.4	29.7
2	*****	66.1	65.7	64.7	63.0	61.2	59.4	57.5	55.6	53.5	51.4	47.0	36.4	21.0
3	*****	53.9	53.7	52.8	51.4	50.0	48.5	47.0	45.4	43.7	42.0	38.3	29.7	17.1
4	******	46.7	46.5	45.8	44.5	43.3	42.0	40.7	39.3	37.9	36.4	33.2	25.7	1 14.8
5	********	****	41.6	40.9	39.8	38.7	37.6	36.4	35.1	33.9	32.5	29.7	23.0	13.3
6	******	****	38.0	37.4	36.4	35.3	34.3	33.2	32.1	30.9	29.7	27.1	21.0	12.1
_7	********	****	35.1	34.6	33.7	32.7	31.7	30.7	29.7	28.6	27.5	25.1	19.4	11.2
8	******	****	32.9	32.4	31.5	30.6	29.7	28.8	27.8	26.8	25.7	23.5	18.2	10.5
9	*******	*****	***	30.5	29.7	28.9	28.0	27.1	26.2	25.2	24.2	22.1	17.1	9.9
10	*****	*****	****	28.9	28.2	27.4	26.6	25.7	24.8	23.9	23.0	21.0	16.3	9.4
11	******	******	*****	27.6	26.9	26.1	25.3	24.5	23.7	22.8	21.9	20.0	15.5	9.0
12	*****	*******	*****	26.4	25.7	25.0	24.2	23.5	22.7	21.9	21.0	19.2	14.8	8.6
13	****	******	****	25.4	24.7	24.0	23.3	22.6	21.8	21.0	20.2	18.4	14.3	8.2
14	******	******	*****	24.5	23.8	23.1	22.4	21.7	21.0	20.2	19.4	17.7	13.7	7.9
15	*****	*****	*****	23.6	23.0	22.4	21.7	21.0	20.3	19.5	18.8	17.1	13.3	7.7
16	*****	******	*****	22.9	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.4
17	*******	******	*****	22.2	21.6	21.0	20.4	19.7	19.1	18.4	17.6	16.1	12.5	7.2
18	*****	*****	*****	21.6	21.0	20.4	19.8	19.2	18.5	17.8	17.1	15.7	12.1	7.0
19	******	*****	*****	21.0	20.4	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
20	*****	******	*****	20.5	19.9	19.4	18.8	18.2	17.6	16.9	16.3	14.8	11.5	6.6
21	*******	******	*****	20.0	19.4	18.9	18.3	17.7	17.1	16.5	15.9	14.5	11.2	6.5
22	****	******	******	****	19.0	18.5	17.9	17.3	16.8	16.1	15.5	14.2	11.0	6.3
23	********	******	******	*****	18.6	18.1	17.5	17.0	16.4	15.8	15.2	13.8	10.7	6.2
24	******	*****	********	*****	18.2	17.7	17.1	16.6	16.0	15.5	14.8	13.6	10.5	6.1
25	*****	*******	*****	*****	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
30	*****	*****	******	*****	16.3	15.8	15.3	14.8	14.3	13.8	13.3	12.1	9.4	5.4
35	*****	*****	*******	*****	15.1	14.6	14.2	13.7	13.3	12.8	12.3	11.2	8.7	5.0
40	******	*****	*****	*****	14.1	13.7	13.3	12.9	12.4	12.0	11.5	10.5	8.1	4.7
45		*****				12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.7	4.4
50		******				12.2	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
55	*******					11.7	11.3	11.0	10.6	10.2	9.8	9.0	6.9	4.0
60		******				11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
65	******	****	******	******	*****	****	10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
70		*****					10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
75	*****	*****	******	*****	*****	*****	9.7	9.4	9.1	8.7	8.4	7.7	5.9	3.4
80	*****	*****	*****	*****	****	*****	9.4	9.1	8.8	8.5	8.1	7.4	5.8	3.3
85	*****	*****	*****	******	*****	****	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
90	*******	*****	*****	*****	*****	*****	****	8.6	8.3	8.0	7.7	7.0	5.4	3.1
95	******	*****	***	*****	*****	****	*****	8.3	8.1	7.8	7.5	6.8	5.3	3.0
100	*****	*****	*****	*****	******	*****	*****	8.1	7.9	7.6	7.3	6.6	5.1	3.0
125	*******	******	*****	*****	*****	****	*****	****	7.0	6.8	6.5	5.9	4.6	2.7
150	*******	*******	*****	*****	*****	****	*****	****	******	*****	5.9	5.4	4.2	2.4
200	*****	*******	******	*****	*****	*****	*****	*****	*****	******	***	4.7	3.6	2.1
250	*****	*******	*****	****	*****	****	*****	****	******	******	*****	*****	3.3	1.9
300	*****	******	******	*****	*****	****	*****	****	******	******	*****	******	*****	1.7
350	*****	******	****	*****	****	*****	****	*****	*****	******	*****	****	*****	1.6

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE

THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.

- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE APE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT HOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

## E SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL URVEY (15+

### PRINCE EDWARD ISLAND

NUMERATOR OF PERCENTAGE	:					ESTIMAT	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%
1	*****	*****	81.7	80.4	78.3	76.1	73.8	71.5	69.1	66.5	63.9	58.4	45.2	26.1
2	******	*****	*****	56.9	55.4	53.8	52.2	50.5	48.8	47.1	45.2	41.3	32.0	18.5
3	*****	*****	****	46.4	45.2	43.9	42.6	41.3	39.9	38.4	36.9	33.7	26.1	15.1
4	*****	*****	****	40.2	39.1	38.0	36.9	35.7	34.5	33.3	32.0	29.2	22.6	13.0
_ 5	*****	*****	*****	****	35.0	34.0	33.0	32.0	30.9	29.8	28.6	26.1	20.2	11.7
6	*****	*****	*****	****	32.0	31.1	30.1	29.2	28.2	27.2	26.1	23.8	18.5	10.7
7	*****	******	*****	****	29.6	28.8	27.9	27.0	26.1	25.2	24.2	22.1	17.1	9.9
8	*****	*****	*****	****	27.7	26.9	26.1	25.3	24.4	23.5	22.6	20.6	16.0	9.2
9	*****	****	*****	****	26.1	25.4	24.6	23.8	23.0	22.2	21.3	19.5	15.1	8.7
10	*****	*****	*****	****	****	24.1	23.3	22.6	21.8	21.0	20.2	18.5	14.3	8.3
11	*****	*****	*****	*****	****	22.9	22.3	21.6	20.8	20.1	19.3	17.6	13.6	7.9
12	*****	*****	*****	*****	*****	22.0	21.3	20.6	19.9	19.2	18.5	16.8	13.0	7.5
13	*****	*****	*****	*****	*****	21.1	20.5	19.8	19.2	18.5	17.7	16.2	12.5	7.2
14	*****	****	******	****	***	20.3	19.7	19.1	18.5	17.8	17.1	15.6	12.1	7.0
15	******				*****		19.1	18.5	17.8	17.2	16.5	15.1	11.7	6.7
16	*****	*****	*****	*****	*****	*****	18.5	17.9	17.3	16.6	16.0	14.6	11.3	6.5
17	******						17.9	17.3	16.7	16.1	15.5	14.2	11.0	6.3
18	******	-	THE RESERVE TO THE PERSON NAMED IN				17.4	16.8	16.3	15.7	15.1	13.8	10.7	6.2
19	*****						16.9	16.4	15.8	15.3	14.7	13.4	10.4	6.0
20	********							16.0	15.4	14.9	14.3	13.0	10.1	5.8
21	*****	*****	******	*****	*****	*****	****	15.6	15.1	14.5	14.0	12.7	9.9	5.7
22	*****	****	****	****	*****	*****	*****	15.2	14.7	14.2	13.6	12.4	9.6	5.6
23	*****	*****	*****	*****	*****	*****	*****	14.9	14.4	13.9	13.3	12.2	9.4	5.4
24		*****						14.6	14.1	13.6	13.0	11.9	9.2	5.3
25	*****								13.8	13.3	12.8	11.7	9.0	5.2
30	*****									12.1	11.7	10.7	8.3	4.8
35	*****										10.8	9.9	7.6	4.4
40	******	*****	****	*****	******	*****	******	*****	******	******	*****	9.2	7.1	4.1
45	****	*****	*****	*****	*****	******	*****	******	*******	*****	****	8.7	6.7	3.9
50	*****	*****	****	*****	*****	******	*****	******	*****	******	********		6.4	3.7
55	******												6.1	3.5
60	*****	*****	****										5.8	3.4
65	*****	*****	*****	*****	******	*****	******	*****	********	******	******	*****	5.6	3.2
70	*****	*****	*****	*****	*****	*****	******	*****	*****	*****	*****	*****	****	3.1
75	*****	*****	****	*****	*****	******	******	*****	*****	*****	******	******	*****	3.0
80	*****	****	******	****	*****	*****	******	*****	*******	******	*****	*****	****	2.9
85	******	*****	*****	*****	*****	*****	*****	******	******	******	*****	******	****	2.8

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE RON CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

### CRUDE SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SURVEY (15+)

### NOVA SCOTIA

NUMERATOR OF						ESTIMAT	ED PERCEI	ITAGE						
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%
		100.0			00.0	05.7	00 /						F	
1	*****	102.8	102.3	100.7	98.0	95.3	92.4	89.5	86.4	83.3	80.0	73.1	56.6	32.7
2	******	72.7	72.3	71.2	69.3	67.4	65.3	63.3	61.1	58.9	56.6	51.7	40.0	23.1
3	*****	59.4	59.1	58.1	56.6	55.0	53.4	51.7	49.9	48.1	46.2	42.2	32.7	18.9
5	******	51.4	51.1	50.4	49.0	47.6	46.2	44.7	43.2	41.7	40.0	36.5	28.3	16.3
6	*******	42.0	45.7 41.8	45.0 41.1	43.8	42.6 38.9	41.3	40.0	38.7	37.3	35.8	32.7	25.3	14.6
7	******		38.7	38.1	37.0	36.0	34.9	36.5	35.3	34.0 31.5	32.7	29.8 27.6	23.1	13.3
8	******		36.2	35.6	34.7	33.7	32.7	33.8	30.6	29.5	30.2	25.8	21.4	12.3
9	*******		34.1	33.6	32.7	31.8	30.8	29.8	28.8	27.8	26.7	24.4	18.9	10.9
10	*******		32.3	31.8	31.0	30.1	29.2	28.3	27.3	26.3	25.3	23.1	17.9	10.9
11	****		30.8	30.4	29.6	28.7	27.9	27.0	26.1	25.1	24.1	22.0	17.1	9.9
12	*****		29.5	29.1	28.3	27.5	26.7	25.8	25.0	24.0	23.1	21.1	16.3	9.4
13	*******		28.4	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	25.5	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
15	*******	******	*****	26.0	25.3	24.6	23.9	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	22.5	21.8	21.1	20.4	19.6	18.9	17.2	13.3	7.7
19	*****	******	*****	23.1	22.5	21.9	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	12.7	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	*******	******	***	21.5	20.9	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
23	******	*****	*****	21.0	20.4	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
24	*****	*****	*****	20.6	20.0	19.4	18.9	18.3	17.6	17.0	16.3	14.9	11.6	6.7
25	*****	******	*****	20.1	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
30	****	******	*****	18.4	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	12.7	11.6	8.9	5.2
45			***		14.6	14.2	13.8	13.3	12.9	12.4	11.9	10.9	8.4	4.9
50	*****	*****	****	****	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
55	*****				13.2	12.8	12.5	12.1	11.7	11.2	10.8	9.9	7.6	4.4
60			****		12.7	12.3	11.9	11.6	11.2	10.8	10.3	9.4	7.3	4.2
65	***				12.2	11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
70			*****			11.4	11.0	10.7	10.3	10.0	9.6	8.7	6.8	3.9
75	****					11.0	10.7	10.3	10.0	9.6	9.2	8.4	6.5	3.8
80	*****					10.7	10.3	10.0	9.7	9.3	8.9	8.2	6.3	3.7
85			****			10.3	10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
90	*****					10.0	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
95			*****			9.8	9.5	9.2	8.9	8.5	8.2	7.5	5.8	3.4
100 125	****		******			9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.7	3.3
	********	*****	*******	******	*****		8.3	8.0	7.7	7.5	7.2	6.5	5.1	2.9
150 200	******	****	****	********	****		****	7.3	7.1	6.8	6.5	6.0	4.6	2.7
250	****		****	********	*****				6.1	5.9	5.7 5.1	5.2	4.0	2.3
300			****		*****				******			4.6	3.6	2.1
350	****		****	*******		*****		*******	*****	********	*******	4.2	3.3	1.9
400	****	*****	*****	*****	******	*****				********	*****	****	3.0 2.8	1.7
450	*****	*****	*****	******	******	******	******		********	*********	******	******	2.8	1.5
500	******	******	*****	******										1.5
300													< - d # 5 5 5 5	1.5

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO OETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,
  USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE
  COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# NEW BRUNSWICK

RATOR OF CENTAGE						ESTIMAT	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.
1	*****	97.5	97.0	95.5	93.0	90.3	87.6	84.9	82.0	79.0	75.9	69.3	53.7	31
2	*****	68.9	68.6	67.5	65.7	63.9	62.0	60.0	58.0	55.9	53.7	49.0	38.0	21
3	*****	56.3	56.0	55.1	53.7	52.2	50.6	49.0	47.3	45.6	43.8	40.0	31.0	1
4	*****	48.8	48.5	47.8	46.5	45.2	43.8	42.4	41.0	39.5	38.0	34.6	26.8	Ti
5	*****	43.6	43.4	42.7	41.6	40.4	39.2	38.0	36.7	35.3	33.9	31.0	24.0	li
6	*****		39.6	39.0	38.0	36.9	35.8	34.6	33.5	32.3	31.0	28.3	21.9	li
7	*****	*****	36.7	36.1	35.1	34.1	33.1	32.1	31.0	29.9	28.7	26.2	20.3	1
8	******	*****	34.3	33.8	32.9	31.9	31.0	30.0	29.0	27.9	26.8	24.5	19.0	1
9	******	*****	32.3	31.8	31.0	30.1	29.2	28.3	27.3	26.3	25.3	23.1	17.9	1
10	*****	****	30.7	30.2	29.4	28.6	27.7	26.8	25.9	25.0	24.0	21.9	17.0	1
11	******	*****		28.8	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	
12	******	*****	****	27.6	26.8	26.1	25.3	24.5	23.7	22.8	21.9	20.0	15.5	
13	*****	*****	****	26.5	25.8	25.1	24.3	23.5	22.7	21.9	21.1	19.2	14.9	
14	******	*****	*****	25.5	24.8	24.1	23.4	22.7	21.9	21.1	20.3	18.5	14.3	
15	******	*****	****	24.7	24.0	23.3	22.6	21.9	21.2	20.4	19.6	17.9	13.9	
16	******	******	****	23.9	23.2	22.6	21.9	21.2	20.5	19.8	19.0	17.3	13.4	
17	******	*****	****	23.2	22.5	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	
18	******	*****	****	22.5	21.9	21.3	20.7	20.0	19.3	18.6	17.9	16.3	12.7	
19	******	****	***	21.9	21.3	20.7	20.1	19.5	16.6	18.1	17.4	15.9	12.3	
20	*****	*****	****	21.4	20.8	20.2	19.6	19.0	18.3	17.7	17.0	15.5	12.0	
21	*****	*****	***	20.8	20.3	19.7	19.1	18.5	17.9	17.2	16.6	15.1	11.7	
22	*****	*****	*****	20.4	19.8	19.3	18.7	18.1	17.5	16.8	16.2	14.8	11.4	
23	*****	*****	*****	19.9	19.4	18.8	18.3	17.7	17.1	16.5	15.8	14.4	11.2	
24	******	******	*****	19.5	19.0	18.4	17.9	17.3	16.7	16.1	15.5	14.1	11.0	
25	****	*****	*****	19.1	18.6	18.1	17.5	17.0	16.4	15.8	15.2	13.9	10.7	
30	******	*****	*****	****	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	
35	*****	*****	*****	****	15.7	15.3	14.8	14.3	13.9	13.4	12.8	11.7	9.1	
40	********	******	*****	****	14.7	14.3	13.9	13.4	13.0	12.5	12.0	11.0	8.5	
45	******	*****	******	****	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	
50	******	*****	*****	*****	13.1	12.8	12.4	12.0	11.6	11.2	10.7	9.8	7.6	
55	******	****	******	*****	****	12.2	11.8	11.4	11.1	10.7	10.2	9.3	7.2	
60	******	*****	*****	****	****	11.7	11.3	11.0	10.6	10.2	9.8	8.9	6.9	
65	******	*****	*****	*****	****	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	
70	*****	*****	****	******	*****	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	
75	****	*****	*****	*****	****	10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	
80	*******	******	******	*****	*****	10.1	9.8	9.5	9.2	8.8	8.5	7.7	6.0	
85	******	******	******	*****	******	*****	9.5	9.2	8.9	8.6	8.2	7.5	5.8	
90	*****	*****	*****	*****	*****	****	9.2	8.9	8.6	8.3	8.0	7.3	5.7	
95	******	*****	****	*****	******	****	9.0	8.7	8.4	8.1	7.8	7.1	5.5	
100	******	******	*****	*****	****	****	8.8	8.5	8.2	7.9	7.6	6.9	5.4	
125	*****	*****	******	*****	******	*****	****	7.6	7.3	7.1	6.8	6.2	4.8	
150	*****	*****	****	*****	*****	****	*****	*****	6.7	6.5	6.2	5.7	4.4	
200	*****	*****	****	*****	*****	****	******	******	******	*****	5.4	4.9	3.8	
250	*****	*****	****	****	****	*****	******	******	******	*****	*****	4.4	3.4	
300	****	*****	*****	*****	*****	*****	******	******	******	******	*****	*****	3.1	
350	*****	*****	*****	*****	*****	*****	******	******	*****	******	****	*****	2.9	
400	*******	******	****	******	****	*****								

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# CR SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL VEY (15+)

## ATLANTIC PROVINCES

NUMERATOR						ESTIMAT	ED PERCE	NTAGE						
PERCENTA		2 014												
(,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	98.7	98.3	97.8	96.3	93.7	91.1	88.4	85.5	82.6	79.6	76.5	69.8	54.1	31.2
2	******	69.5	69.1	68.1	66.3	64.4	62.5	60.5	58.4	56.3	54.1	49.4	38.3	22.1
3	****	56.7	56.5	55.6	54.1	52.6	51.0	49.4	47.7	46.0	44.2	40.3	31.2	18.0
4	*****	49.1	48.9	48.1	46.9	45.5	44.2	42.8	41.3	39.8	38.3	34.9	27.1	15.6
5	*****	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
6	*****	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
7	*****	37.1	37.0	36.4	35.4	34.4	33.4	32.3	31.2	30.1	28.9	26.4	20.4	11.8
8	******	34.7	34.6	34.0	33.1	32.2	31.2	30.2	29.2	28.2	27.1	24.7	19.1	11.0
9	*****	32.8	32.6	32.1	31.2	30.4	29.5	28.5	27.5	26.5	25.5	23.3	18.0	10.4
10	*****	31.1	30.9	30.4	29.6	28.8	27.9	27.1	26.1	25.2	24.2	22.1	17.1	9.9
11	****	29.6	29.5	29.0	28.3	27.5	26.6	25.8	24.9	24.0	23.1	21.1	16.3	9.4
12	******	28.4	28.2	27.8	27.1	26.3	25.5	24.7	23.9	23.0	22.1	20.2	15.6	9.0
13	*****	27.3	27.1	26.7	26.0	25.3	24.5	23.7	22.9	22.1	21.2	19.4	15.0	8.7
14	******	26.3	26.1	25.7	25.0	24.3	23.6	22.9	22.1	21.3	20.4	18.7	14.5	8,3
15	******	25.4	25.2	24.9	24.2	23.5	22.8	22.1	21.3	20.6	19.8	18.0	14.0	8.1
16	****	24.6	24.4	24.1	23.4	22.8	22.1	21.4	20.7	19.9	19.1	17.5	13.5	7.8
17	*****	23.8	23.7	23.4	22.7	22.1	21.4	20.7	20.0	19.3	18.6	16.9	13.1	7.6
18	*******		23.0	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
19	******		22.4	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
20	****		21.9	21.5	21.0	20.4	19.8	19.1	18.5	17.8	17.1	15.6	12.1	7.0
21	******		21.3	21.0	20.4	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
22	*******		20.8	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
23	*******		20.4	20.1	19.5	19.0	18.4	17.8	17.2	16.6	16.0	14.6	11.3	6.5
24 25	******		20.0	19.7	19.1	18.6	18.0	17.5	16.9	16.3	15.6	14.3	11.0	6.4
30	*******		19.6	19.3	18.7	18.2	17.7	17.1	16.5	15.9	15.3	14.0	10.8	6.2
35			17.9	17.6	17.1	16.6	16.1	15.6	15.1	14.5	14.0	12.8	9.9	5.7
40	*********		16.5	16.3	15.8	15.4	14.9	14.5	14.0	13.5	12.9	11.8	9.1	5.3
45	******				14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
50	******			14.4	14.0	13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
55	******			13.0	13.3	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.7	4.4
60	******			12.4	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
65		*****		11.9	11.6	11.3	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
70	*******			11.5	11.2	10.9	10.6	10.6	10.3	9.9	9.5	8.7	6.7	3.9
75	******			11.1	10.8	10.5	10.8	10.2	9.9	9.5	9.1	8.3	6.5	3.7
80		******		10.8	10.5	10.3	9.9	9.6	9.2	9.2	8.8	8.1	6.2	3.6
85	*******			10.4	10.2	9.9	9.6	9.3	9.2	8.9	8.6	7.8	6.0	3.5
90		*****			9.9	9.6	9.3		8.7	8.4	8.3	7.6	5.9	3.4
95		******			9.6	9.3	9.1	8.8	8.5	8.2	7.9	7.4	5.7	3.3
100	******				9.4	9.1	8.8	8.6	8.3	8.0	7.7	7.2	5.6	3.2
125	*******	*****	*****	****	8.4	8.1	7.9	7.7	7.4	7.1	6.8	6.2	4.8	2.8
150		*****			7.7	7.4	7.2	7.0	6.7	6.5	6.2	5.7	4.4	2.6
200	******	*****	****	******	*****	6.4	6.2	6.0	5.8	5.6	5.4	4.9	3.8	2.2
250	******	******	*****	******	****	5.8	5.6	5.4	5.2	5.0	4.8	4.4	3.4	2.0
300	******	******	*****	******	******	*****	5.1	4.9	4.8	4.6	4.4	4.0	3.1	1.8
350	*******	*****	******	******	******	*****	4.7	4.6	4.4	4.3	4.1	3.7	2.9	1.7
400	*******	*****	*****	******	*****	******		4.3	4.1	4.0	3.8	3.5	2.7	1.6
450	******	*****	*****	******	*****	*****	*****		3.9	3.8	3.6	3.3	2.6	1.5
500	******	****	*****	******	*****	******	*****	*****	3.7	3.6	3.4	3.1	2.4	1.4
750	******	*****	*****	*****	******		*****	******	*****	******	*****	2.6	2.0	1.1
1000	*******	******	******	******	*******	*******	******	******	******	******	******	*****	1.7	1.0

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
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- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

QUEBEC

NUMERATOR O	F					ESTIMATI	ED PERCEN	ITAGE						
PERCENTAGE						COLLINATI		11705						
(,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	188.7	187.9	186.9	184.0	179.1	174.1	168.9	163.5	158.0	152.2	146.3	133.5	103.4	59.7
2	133.5	132.8	132.2	130.1	126.7	123.1	119.4	115.6	111.7	107.6	103.4	94.4	73.1	42.2
3	109.0	108.5	107.9	106.3	103.4	100.5	97.5	94.4	91.2	87.9	84.4	77.1	59.7	34.5
4	94.4	93.9	93.5	92.0	89.6	87.0	84.4	81.8	79.0	76.1	73.1	66.8	51.7	29.9
5	84.4	84.0	83.6	82.3	80.1	77.9	75.5	73.1	70.7	68.1	65.4	59.7	46.3	26.7
6	*****	76.7	76.3	75.1	73.1	71.1	68.9	66.8	64.5	62.1	59.7	54.5	42.2	24.4
7	******	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
8	*****	66.4	66.1	65.1	63.3	61.5	59.7	57.8	55.9	53.8	51.7	47.2		21.1
9	******	62.6	62.3	61.3	59.7	58.0	56.3	54.5	52.7	50.7	48.8	44.5	36.6 34.5	19.9
10	******	59.4	59.1	58.2	56.6	55.1	53.4	51.7	50.0	48.1	46.3	42.2	32.7	18.9
11	******	56.6	56.4	55.5	54.0	52.5	50.9	49.3	47.6	45.9	44.1	40.3		
12	******	54.2	54.0	53.1	51.7	50.3	48.8	47.2	45.6	43.9	42.2		31.2	18.0
13	******	52.1	51.8	51.0	49.7	48.3						38.5	29.9	17.2
14	******	50.2	50.0	49.2	47.9	46.5	46.8	45.4	43.8	42.2	40.6	37.0	28.7	16.6
15	******	48.5					45.1	43.7	42.2	40.7	39.1	35.7	27.6	16.0
	******		48.3	47.5	46.3	44.9	43.6	42.2	40.8	39.3	37.8	34.5	26.7	15.4
16		47.0	46.7	46.0	44.8	43.5	42.2	40.9	39.5	38.1	36.6	33.4	25.9	14.9
17	******	45.6	45.3	44.6	43.4	42.2	41.0	39.7	38.3	36.9	35.5	32.4	25.1	14.5
18	*****	44.3	44.1	43.4	42.2	41.0	39.8	38.5	37.2	35.9	34.5	31.5	24.4	14.1
19	******	43.1	42.9	42.2	41.1	39.9	38.7	37.5	36.2	34.9	33.6	30.6	23.7	13.7
20	*****	42.0	41.8	41.2	40.1	38.9	37.8	36.6	35.3	34.0	32.7	29.9	23.1	13.4
21	******	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
22	******	40.1	39.9	39.2	38.2	37.1	36.0	34.9	33.7	32.5	31.2	28.5	22.0	12.7
23	*****	39.2	39.0	38.4	37.4	36.3	35.2	34.1	32.9	31.7	30.5	27.8	21.6	12.5
24 25	******	38.4	38.2	37.6	36.6	35.5	34.5	33.4	32.2	31.1	29.9	27.3	21.1	12.2
	******	37.6	37.4	36.8	35.8	34.8	33.8	32.7	31.6	30.4	29.3	26.7	20.7	11.9
30	******	34.3	34.1	33.6 31.1	32.7	31.8	30.8	29.9	28.8	27.8	26.7	24.4	18.9	10.9
40	******	29.7	29.6	29.1	28.3	27.5	26.7	25.9	25.0	24.1	23.1	21.1	17.5	10.1
45	*****	28.0	27.9	27.4	26.7	26.0	25.2	24.4	23.6	22.7	21.8	19.9		
50	*****	26.6	26.4	26.0	25.3	24.6	23.9	23.1	22.3	21.5	20.7	18.9	15.4	8.9
55	*******		25.2	24.8	24.2	23.5	22.8	22.0	21.3	20.5	19.7	18.0	13.9	
60	*******		24.1	23.8	23.1	22.5	21.8	21.1	20.4					8.1
65	*******		23.2	22.8	22.2	21.6	20.9	20.3	19.6	19.7	18.9 18.1	17.2	13.4	7.7
70	*******		22.3	22.0	21.4	20.8	20.9	19.5	18.9	18.2	17.5	16.0	<b>→</b>	7.4
75	*******		21.6	21.3	20.7	20.1	19.5	18.9	18.2			1	12.4	
80	*******		20.9	20.6	20.7	19.5	18.9			17.6	16.9	15.4	11.9	6.9
85	*******		20.3	20.0	19.4	18.9	18.3	18.3	17.7 17.1	17.0	16.4	14.9	11.6	6.7
90	********		19.7	19.4				17.7		16.5	15.9	14.5	11.2	6.5
95	********				18.9	18.4	17.8	17.2	16.7	16.0	15.4	14.1	10.9	6.3
100			19.2	18.9	18.4	17.9	17.3	16.8	16.2	15.6	15.0	13.7	10.6	6.1
125	*******	****	18.7	18.4	17.9	17.4	16.9	16.4	15.8	15.2	14.6	13.4	10.3	6.0
150	********			16.5	16.0	15.6	15.1	14.6	14.1	13.6	13.1	11.9	9.3	5.3
200		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			14.6	14.2	13.8	13.4	12.9	12.4	11.9	10.9	8.4	4.9
250		*******		13.0			11.9	11.6	11.2	10.8	10.3	9.4	7.3	4.2
300	****	*******		11.0	11.3	11.0	10.7	10.3	10.0	9.6	9.3	8.4	6.5	3.8
350	********			******	9.6	9.3	9.8	9.4	9.1	8.8	8.4	7.7	6.0	3.4
400	*********		*********	******			9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
450	********		*********	******	9.0	8.7	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.0
500	*****	********	*********	******	8.4	8.2	8.0	7.7	7.4	7.2	6.9	6.3	4.9	2.8
750	******	******	*********	*****	8.0	7.8	7.6	7.3	7.1	6.8	6.5	6.0	4.6	2.7
	******	*****	******	*****	*****	6.4	6.2	6.0	5.8	5.6	5.3	4.9	3.8	2.2
1000	*****	******	*****	******	*******	******	5.3	5.2	5.0	4.8	4.6	4.2	3.3	1.9

1500	强性转移性折转性抗抗抗抗抗性抗性性抗性性性性性性性性性性性性性性性性性性性性性性性	4.1	3.9	3.8	3.4	2.7	1.5
2000	<b>转状板架型架闸弹架板架架架架架架架架架架架架架架架板架架架架架架架架架架架架架架架架</b>	*****	*****	3.3	3.0	2.3	1.3
3000	*************************	****	*****	******	****	1.9	1.1
4000	***************************************	******	*****	*******	******	*****	0.9

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY DFFICIAL.

## ONTARIO

NUMERATOR PERCENTAG						ESTIMAT	EO 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	192.3	191.5	190.5	187.6	182.6	177.4	172.1	166.6	141 0	155 1	360 3			
2	136.0	135.4	134.7	132.6	129.1	125.4	121.7	117.8	161.0	155.1	149.1	136.1	105.4	60.9
3	111.0	110.5	110.0	108.3	105.4	102.4	99.4	96.2	93.0	109.7	105.4	96.2	74.5	43.0
4	96.2	95.7	95.2	93.8	91.3	88.7	86.1	83.3	80.5	89.6	86.1	78.6	60.9	35.1
5	86.0	85.6	85.2	83.9	81.6	79.3	77.0	74.5		77-6	74.5	68.0	52.7	30.4
6	78.5	78.2	77.8	76.6	74.5	72.4	70.3	68.0	72.0	69.4	66.7	60.9	47.1	27.2
7	72.7	72.4	72.0	70.9	69.0	67.1	65.1		65.7	63.3	60.9	55.5	43.0	24.8
8	*****	67.7	67.3	66.3	64.5	62.7	60.9	63.0 58.9	60.9	58.6	56.3	51.4	39.8	23.0
9	******	63.8	63.5	62.5	60.9	59.1	57.4	55.5	56.9 53.7	54.9	52.7	48.1	37.3	21.5
10	*****	60.5	60.2	59.3	57.7	56.1	54.4	52.7	50.9	51.7	49.7	45.4	35.1	20.3
11	*****	57.7	57.4	56.6	55.0	53.5	51.9	50.2	48.5	49.1	47.1	43.0	33.3	19.2
12	****	55.3	55.0	54.1	52.7	51.2	49.7	48.1	46.5	46.8	44.9	41.0	31.8	18.3
13	*****	53.1	52.8	52.0	50.6	49.2	47.7	46.2		44.8	43.0	39.3	30.4	17.6
14	*****	51.2	50.9	50.1	48.8	47.4	46.0	44.5	44.7	43.0	41.3	37.7	29.2	16.9
15	*****	49.4	49.2	48.4	47.1	45.8	44.4	43.0	43.0	41.5	39.8	36.4	28.2	16.3
16	*****	47.9	47.6	46.9	45.6	44.4	43.0	41.7	40.2	40.1 38.8	38.5	35.1	27.2	15.7
17	*****	46.4	46.2	45.5	44.3	43.0	41.7	40.4	39.0	37.6	37.3	34.0	26.3	15.2
18	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	37.9	36.6	36.2 35.1	33.0	25.6	14.8
19	******	43.9	43.7	43.0	41.9	40.7	39.5	38.2	36.9	35.6	34.2	32.1	24.8	14.3
20	*****	42.8	42.6	41.9	40.8	39.7	38.5	37.3	36.0	34.7	33.3	31.2	24.2	14.0
21	******	41.8	41.6	40.9	39.8	38.7	37.6	36.4	35.1	33.9	32.5		23.6	13.6
22	****	40.8	40.6	40.0	38.9	37.8	36.7	35.5	34.3	33.1	31.8	29.7	23.0	13.3
23	******	39.9	39.7	39.1	38.1	37.0	35.9	34.7	33.6	132.3	31.1	29.0 28.4	22.5	13.0
24	******	39.1	38.9	38.3	37.3	36.2	35.1	34.0	1 32.9	31.7	30.4	27.8	22.0	12.7
25	****	38.3	38.1	37.5	36.5	35.5	34.4	33.3	32.2	31.0	29.8	27.2	21.5	12.4
30	****	35.0	34.8	34.2	33.3	32.4	31.4	30.4	29.4	28.3	27.2	24.8	19.2	12.2
35	****	32.4	32.2	31.7	30.9	30.0	29.1	28.2	27.2	26.2	25.2	23.0	17.8	11.1
40	****	30.3	30.1	29.7	28.9	28.1	27.2	26.3	25.5	24.5	23.6	21.5	16.7	10.3
45	****	28.5	28.4	28.0	27.2	26.4	25.7	24.8	24.0	23.1	22.2	20.3	15.7	9.6
50	*****	27.1	26.9	26.5	25.8	25.1	24-3	23.6	22.8	21.9	21.1	19.2	14.9	8.6
55	******	25.8	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.3	14.2	8.2
60	*****	24.7	24.6	24.2	23.6	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.9
65	******	23.7	23.6	23.3	22.6	22.0	21.3	20.7	20.0	19,2	18.5	16.9	13.1	7.5
70	******	22.9	22.8	22.4	21.8	21.2	20.6	19.9	19.2	18.5	17.8	16.3	12.6	7.3
75	****	n n a n n n	22.0	21.7	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
80	*****		21.3	21.0	20.4	19.8	19.2	18.6	18.0	17.3	16.7	15.2	11.8	6.8
85		***	20.7	20.3	19.8	19.2	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.6
90	*****		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	*****		19.5	19.2	18.7	18.2	17.7	17.1	16.5	15.9	15.3	14.0	10.8	6.2
100		*****	19.0	18.8	18.3	17.7	17.2	16.7	16.1	15.5	14.9	13.6	10.5	6.1
125	*****		17.0	16.8	16.3	15.9	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
150	******	******	*****	15.3	14.9	14.5	14.1	13.6	13.1	12.7	12.2	11.1	8.6	5.0
200	*****	*****	*****	13.3	12.9	12.5	12.2	11.8	11.4	11.0	10.5	9.6	7.5	4.3
250		*****		11.9	11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
300 350	<b>用有用用用用用用用</b>	*****	****	10.8	10.5	10.2	9.9	9.6	9.3	9.0	8.6	7.9	6.1	3.5
	表示表示表 美教教教教	*****	****	10.0	9.8	9.5	9.2	8.9	8.6	8.3	8.0	7.3	5.6	3.3
400	*******	****	*****	*****	9.1	8.9	8.6	8.3	8.0	7.8	7.5	6.8	5.3	3.0
450	*********	****	*****	****	8.6	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
500	<b>对用用用类类类类类类</b>	****	****	****	8.2	7.9	7.7	7.5	7.2	6.9	6.7	6.1	4.7	2.7
750	<b>元元元元元元元元元元</b>	*****	*****	<b>斯斯斯斯斯斯斯斯</b>	****	6.5	6.3	6.1	5.9	5.7	5.4	5.0	3.8	2.2
1000	*********	******	*****	*****	****	5.6	5.4	5.3	5.1	4.9	4.7	4.3	3.3	1.9

1500	4.3	4.2	4.0	3.8	3.5	2.7	1.6
2000	<b>销售可致处价值用的现在分词使用的现在分词 计自由 医克里克斯氏试验检检验 医克里克克斯氏试验检检验 医克里克克斯氏试验检验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验</b>	3.6	3.5	3.3	3.0	2.4	1.4
3000	<b>经现代证明                                    </b>	*****	******	****	2.5	1.9	1.1
4000	<b>经股份 经经济                                 </b>	*******	******	******	****	1.7	1.0
5000	<b>经现代证据证据 法证据证据 医克克克氏试验 医克克克氏试验 医克克克氏试验 医克克克氏征 医克克克氏征 医克克克氏征 计设计 化二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲</b>	*****	******	******	******	****	0.9
6000	<b>计                                    </b>	*****	******	******	*******	****	0.8

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

## MANITOBA

NUMERATOR C						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	*****	111.9	111.4	109.7	106.7	103.7	100.6	97.4	94.1	90.7	87.1	79.6	61.6	35.6
2	******	79.2	78.8	77.5	75.5	73.3	71.2	68.9	66.6	64.1	61.6	56.3	43.6	25.2
3	******	64.6	64.3	63.3	61.6	59.9	58.1	56.3	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	45.4	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	1 15.9
6	*****	45.7	45.5	44.8	43.6	42.3	41.1	39.8	38.4	37.0	35.6	132.5	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	******		37.1	36.6	35.6	34.6	33.5	32.5	31.4	30.2	29.0	26.5	20.5	11.9
10	*****		35.2	34.7	33.8	32.8	31.8	30.8	29.8	28.7	27.6	25.2	19.5	11.3
_11	******		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	******		32.1	31.7	30.8	29.9	29.0	28.1	27.2	26.2	25.2	23.0	17.8	10.3
13	******		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	*******		29.8	29.3	28.5	27.7	26.9	26.0	25.2	24.2	23.3	21.3	16.5	9.5
15	*******		28.8	28.3	27.6	26.8	26.0	25.2	24.3	23.4	22.5	20.5	15.9	9.2
16	*******		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	******			26.6	25.9	25.2	24.4	23.6	22.8	22.0	21.1	19.3	14.9	8.6
18	******			25.8	25.2	24.4	23.7	23.0	22.2	21.4	20.5	18.8	14.5	8.4
19	*****			25.2	24.5	23.8	23.1	22.4	21.6	20.8	20.0	18.3	14.1	8.2
21	*******			23.9	23.9	23.2	22.5	21.8	21.0	20.3	19.5	17.8	13.8	8.0
22	*******			23.4	23.3	22.6	22.0	21.3	20.5	19.8	19.0	17.4	13.4	7.8
23	*****			22.9	22.3	21.6	21.0	20.8	20.1	19.3	18.6	17.0	13.1	7.6
24	*******			22.4	21.8	21.2	20.5	20.3	19.6	18.9 18.5	18.2	16.6	12.8	7.4
25	*******			21.9	21.3	20.7	20.3	19.5	18.8	18.1	17.8	16.2	12.6	7.3
30		*****		20.0	19.5	18.9	18.4	17.8	17.2	16.6	15.9	14.5	12.3	7.1
35	*******			18.5	18.0	17.5	17.0	16.5	15.9	15.3	14.7	13.4	10.4	6.5
40	*******			17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
45	*****	******	******		15.9	15.5	15.0	14.5	14.0	13.5	13.0	11.9	9.2	5.3
50	******	*****	*****	****	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.3	8.7	5.0
55	*******	*****	*****	*****	14.4	14.0	13.6	13.1	12.7	12.2	11.8	10.7	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
65	*******	******		*****	13.2	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.6	4.4
70	******	*****	******	****	12.8	12.4	12.0	11.6	11.3	10.8	10.4	9.5	7.4	4.3
75	*****	*******	******	*****	12.3	12.0	11.6	11.3	10.9	10.5	10.1	9.2	7.1	4.1
80	*****	******	******	****	11.9	11.6	11.3	10.9	10.5	10.1	9.7	8.9	6.9	4.0
85	*******	*****	******	*******	*****	11.3	10.9	10.6	10.2	9.8	9.5	8.6	6.7	3.9
90	*******	*******	*******	******	*****	10.9	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.8
95		******				10.6	10.3	10.0	9.7	9.3	8.9	8.2	6.3	3.7
100		******				10.4	10.1	9.7	9.4	9.1	8.7	8.0	6.2	3.6
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	*****	*****	*****	******	******		*****	6.9	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	<b>表示等有关系的关系</b>	******		*****	*******	******	****	*****	*****	******	*****	4.3	3.3	1.9
400 450	<b>元元元共共共共共</b>	*****	******	*****	*******	*****	*******	******	*****	******	*****	4.0	3.1	1.8
500	<b>市共市共共市共产</b>	****		*****	*****	******	******	******			*****	*****	2.9	1.7
200	******	***	******	*****	******	*****	*****	*****	******	*****	******	*****	2.8	1.6

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
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CRU SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SAVEY (15+)

## SASKATCHEWAH

NUMERATOR (	F					ESTIMATI	ED PERCE	NTAGE						
PERCENTAGE						COTTINAT	ט רבאכבי	NIAGE						
(,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	*****	117.3	116.7	114.9	111.9	108.7	105.5	102.1	98.7	95.1	07. 7	07.		
2	****	83.0	82.5	81.3	79.1	76.9	74.6	72.2	69.8		91.3	83.4	64.6	37.3
3	*****	67.7	67.4	66.4	64.6	62.8	60.9	59.0	57.0	67.2 54.9	64.6	59.0	45.7	26.4
4	*****	58.7	58.4	57.5	55.9	54.4	52.7	51.1	49.3	47.5	52.7	48.1	37.3	21.5
5	*****	52.5	52.2	51.4	50.0	48.6	47.2	45.7	44.1		45.7	41.7	32.3	18.6
6	*****	47.9	47.7	46.9	45.7	44.4	43.1	41.7	40.3	42.5 38.8	40.8	37.3	28.9	16.7
7	******	44.3	44.1	43.4	42.3	41.1	39.9	38.6	37.3	35.9	37.3	34.0	26.4	15.2
8	*****	****	41.3	40.6	39.5	38.4	37.3	36.1	34.9	33.6	34.5	31.5	24.4	14.1
9	*****	*****	38.9	38.3	37.3	36.2	35.2	34.0	32.9	31.7	32.3	29.5	22.8	13.2
10	*****	*****	36.9	36.3	35.4	34.4	33.4	32.3	31.2	30.1	28.9	27.8 26.4	21.5	12.4
11	****	*****	35.2	34.7	33.7	32.8	31.8	30.8	29.7	28.7	27.5	25.1	20.4	11.8
_12	*****	****	33.7	33.2	32.3	31.4	30.4	29.5	28.5	27.4	26.4	24.1	19.5	11.2
13	*****	*****	32.4	31.9	31.0	30.2	29.3	28.3	27.4	26.4	25.3	23.1	17.9	10.8
14	*****	*****	31.2	30.7	29.9	29.1	28.2	27.3	26.4	25.4	24.4	22.3	17.3	10.3
15	******	*****	30.1	29.7	28.9	28.1	27.2	26.4	25.5	24.5	23.6	21.5	16.7	9.6
16	******	******	*****	28.7	28.0	27.2	26.4	25.5	24.7	23.8	22.8	20.8	16.1	9.3
17	******	******	****	27.9	27.1	26.4	25.6	24.8	23.9	23.1	22.2	20.2	15.7	9.0
18	*******	*****	***	27.1	26.4	25.6	24.9	24.1	23.3	22.4	21.5	19.7	15.2	8.8
19	******	******	*****	26.4	25.7	24.9	24.2	23.4	22.6	21.8	21.0	19.1	14.8	8.6
20	***	*****	****	25.7	25.0	24.3	23.6	22.8	22.1	21.3	20.4	18.6	14.4	8.3
21	*******	*****	****	25.1	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.1
22	*******			24.5	23.8	23.2	22.5	21.8	21.0	20.3	19.5	17.8	13.8	7.9
23	*******			24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.0	17.4	13.5	7.8
24	*****			23.5	22.8	22.2	21.5	20.8	20.1	19.4	18.6	17.0	13.2	7.6
25	******			23.0	22.4	21.7	21.1	20.4	19.7	19.0	18.3	16.7	12.9	7.5
30	*****			21.0	20.4	19.8	19.3	18.6	18.0	17.4	16.7	15.2	11.8	6.8
35	*******			19.4	18.9	18.4	17.8	17.3	16.7	16.1	15.4	14.1	10.9	6.3
40	******				17.7	17.2	16.7	16.1	15.6	15.0	14.4	13.2	10.2	5.9
45	******				16.7	16.2	15.7	15.2	14.7	14.2	13.6	12.4	9.6	5.6
50	******				15.8	15.4	14.9	14.4	14.0	13.4	12.9	11.8	9.1	5.3
55	*****				15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.2	8.7	5.0
60		*****			14.4	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
65	*****				13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
70 75	******				13.4	13.0	12.6	12.2	11.8	11.4	10.9	10.0	7.7	4.5
80	*****				12.9	12.6	12.2	11.8	11.4	11.0	10.5	9.6	7.5	4.3
85	*******					12.2	11.8	11.4	11.0	10.6	10.2	9.3	7.2	4.2
90		******				11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0
95	******					11.5	11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
100	*****					11.2	10.8	10.5	10.1	9.8	9.4	8.6	6.6	3.8
125		*****				10.9	10.5	10.2	9.9	9.5	9.1	8.3	6.5	3.7
150	********	*****		*****			9,4	9.1	8.8	8.5	8.2	7.5	5.8	3.3
200	********	******	****	***	****	****	8.6	8.3	8.1	7.8	7.5	6.8	5.3	3.0
250		******	*****	******	*****	******	*****		7.0	6.7	6.5	5.9	4.6	2.6
300	********	*****	****	*****	*****	*****	*****	*****		6.0	5.8	5.3	4.1	2.4
350	<b>张张光光大大大工工</b>		****	****	*****	*****	*****	*****		****	5.3	4.8	3.7	2.2
400	*****	****		*****	<b>東市市市市市市</b>	******	*****	******	*****	*****	***	4.5	3.5	2.0
450	*****	会議を表示される	*****	*****	****	*******	*****	*****	*****	*****	*****	*****	3.2	1,9
500	<b>张荣张张张</b> 和宋书中 	****	*****	*****	*****	*****	*****	******	*****	****	*****	*****	3.0	1.8
200	*****	0.458888	** ** ** ** ** ** ** ** ** ** ** ** **			****	****	*****	******	*****	*****	****	2.9	1.7

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# ALBERTA

NUMERATOR O	F					ESTIMAT	ED PERCE	HTAGE							
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	130.8	130.2	129.6	127.6	124.2	120.7	117.1	113.4	109.5	105.5	101.4	92.6	71.7	41.4	
2	******	92.1	91.6	90.2	87.8	85.3	82.8	80.2	77.4	74.6	71.7	65.4	50.7	29.3	Jelly .
3	*****	75.2	74.8	73.7	71.7	69.7	67.6	65.4	63.2	60.9	58.5	53.4	41.4	23.9	
4	*****	65.1	64.8	63.8	62.1	60.3	58.5	56.7	54.8	52.8	50.7	46.3	35.8	20.7	
5	*****	58.2	58.0	57.1	55.5	54.0	52.4	50.7	49.0	47.2	45.3	41.4	32.1	18.5	
6	******	53.2	52.9	52.1	50.7	49.3	47.8	46.3	44.7	43.1	41.4	37.8	29.3	16.9	
7	*****	49.2	49.0	48.2	46.9	45.6	44.3	42.8	41.4	39.9	38.3	35.0	27.1	15.6	
8	*****	46.0	45.8	45.1	43.9	42.7	41.4	40.1	38.7	37.3	35.8	32.7	25.3	14.6	
9	*****	43.4	43.2	42.5	41.4	40.2	39.0	37.8	36.5	35.2	33.8	30.9	23.9	13.8	
10	****	41.2	41.0	40.3	39.3	38.2	37.0	35.8	34.6	33.4	32.1	29.3	22.7	13.1	
11	******	39.3	39.1	38.5	37.4	36.4	35.3	34.2	33.0	31.8	30.6	27.9	21.6	12.5	
12	*****	37.6	37.4	36.8	35.8	34.8	33.8	32.7	31.6	30.5	29.3	26.7	20.7	11.9	
13	*****	36.1	35.9	35.4	34.4	33.5	32.5	31.4	30.4	29.3	28.1	25.7	19.9	11.5	
14	****	34.8	34.6	34.1	33.2	32.3	31.3	30.3	29.3	28.2	27.1	24.7	19.2	11.1	
15	*****	33.6	33.5	32.9	32.1	31.2	30.2	29.3	28.3	27.2	26.2	23.9	18.5	10.7	
16	*****	32.6	32.4	31.9	31.0	30.2	29.3	28.3	27.4	26.4	25.3	23.1	17.9	10.3	
17	*****	31.6	31.4	30.9	30.1	29.3	28.4	27.5	26.6	25.6	24.6	22.4	17.4	10.0	
18	******	****	30.5	30.1	29.3	28.4	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.8	
19	******	****	29.7	29.3	28.5	27.7	26.9	26.0	25.1	24.2	23.3	21.2	16.4	9.5	
20	*****	*****	29.0	28.5	27.8	27.0	26.2	25.3	24.5	23.6	22.7	20.7	16.0	9.3	
21	******	****	28.3	27.8	27.1	26.3	25.5	24.7	23.9	23.0	22.1	20.2	15.6	9.0	
22	*****	*****	27.6	27.2	26.5	25.7	25.0	24.2	23.3	22.5	21.6	19.7	15.3	8.8	
23	******	*****	27.0	26.6	25.9	25.2	24.4	23.6	22.8	22.0	21.1	19.3	14.9	8.6	
24	*****	*****	26.5	26.0	25.3	24.6	23.9	23.1	22.4	21.5	20.7	18.9	14.6	8.4	
25	******	****	25.9	25.5	24.8	24.1	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3	
30	******	****	23.7	23.3	22.7	22.0	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6	
35	******	*****	21.9	21.6	21.0	20.4	19.8	19.2	18.5	17.8	17.1	15.6	12.1	7.0	
40	******	******	****	20.2	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5	
45	*****	*****	****	19.0	18.5	18.0	17.5	16.9	16.3	15.7	15.1	13.8	10.7	6.2	
50	******	******	*****	18.0	17.6	17.1	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9	
55	******	*****	*****	17.2	16.7	16.3	15.8	15.3	14.8	14.2	13.7	12.5	9.7	5.6	
60	******	******	*****	16.5	16.0	15.6	15.1	14.6	14.1	13.6	13.1	11.9	9.3	5.3	
65	******	******	*****	15.8	15.4	15.0	14.5	14.1	13.6	13.1	12.6	11.5	8.9	5.1	
70	******	******	*****	15.2	14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.1	8.6	4.9	
75	*******	******	*****	14.7	14.3	13.9	13.5	13.1	12.6	12.2	11.7	10.7	8.3	4.8	
80	******	******	****	14.3	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6	
85	*****	******	****	13.8	13.5	13.1	12.7	12.3	11.9	11.4	11.0	10.0	7.8	4.5	
90	******	******	******	*****	13.1	12.7	12.3	11.9	11.5	11.1	10.7	9.8	7.6	4.4	
95	******	*****	******	*****	12.7	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.4	4.2	
100	*****	*****	******	****	12.4	12.1	11.7	11.3	11.0	10.6	10.1	9.3	7.2	4.1	
125	******	*****	******	*****	11.1	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	3.7	
150	******	*****	*****	****	10.1	9.9	9.6	9.3	8.9	8.6	8.3	7.6	5.9	3.4	
200	******	*****	*****	*****	****	8.5	8.3	8.0	7.7	7.5	7.2	6.5	5.1	2.9	
250	*****					7.6	7.4	7.2	6.9	6.7	6.4	5.9	4.5	2.6	
300	******						6.8	6.5	6.3	6.1	5.9	5.3	4.1	2.4	
350	*****	*****	******	*****	****	****	6.3	6.1	5.9	5.6	5.4	4.9	3.8	2.2	
400	*****	******	******	*****	*****	*****	*****	5.7	5.5	5.3	5.1	4.6	3.6	2.1	
450	*****	*****	******	*****	******	******	*****	****	5.2	5.0	4.8	4.4	3.4	2.0	
500	******	******	******	******	*****	*****	*****	*****	4.9	4.7	4.5	4.1	3.2	1.9	
750	*****											3.4	2.6	1.5	
1000	******	*****	*****	*****	*****	*****	*****	*****	*****	******	******	*****	2.3	1.3	

1.1

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

## PRAIRIES

NUMERATOR O						ESTIMATE	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%
1	123.2	122.7	122.1	120.2	117.0	113.7	110.3	106.8	103.2	99.4	95.5	87.2	67.5	70.0
2	87.2	86.8	86.3	85.0	82.7	80.4	78.0	75.5	73.0	70.3	67.5	61.7	47.8	39.0 27.6
3	71.2	70.8	70.5	69.4	67.5	65.6	63.7	61.7	59.6	57.4	55.1	50.3	39.0	22.5
4	****	61.3	61.0	60.1	58.5	56.8	55.1	53.4	51.6	49.7	47.8	43.6	33.8	19.5
5	*****	54.9	54.6	53.7	52.3	50.8	49.3	47.8	46.1	44.5	42.7	39.0	30.2	17.4
6	*****	50.1		. 49.1	47.8	46.4	45.0	43.6	42.1	40.6	39.0	35.6	27.6	115.9
7	*****	46.4	46.1	45.4	44.2	43.0	41.7	40.4	39.0	37.6	36.1	33.0	25.5	14.7
8	****	43.4	43.2	42.5	41.4	40.2	39.0	37.8	36.5	35.1	33.8.	30.8	23.9	13.8
9	******	40.9	40.7	40.1	39.0	37.9	36.8	35.6	34.4	33.1	31.8	29.1	22.5	13.0
10	*****	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
11	*****	37.0	36.8	36.2	35.3	34.3	33.3	32.2	31.1	30.0	28.3	26.3	20.4	11.8
12	*****	35.4	35.2	34.7	33.8	32.8	31.8	30.8	29.8	28.7	27.6	25.2	19.5	11.3
13	*****	34.0	33.9	33.3	32.4	31.5	30.6	29.6	28.6	27.6	26.5	24.2	18.7	10.8
14	*****	32.8	32.6	32.1	31.3	30.4	29.5	28.5	27.6	26.6	25.5	23.3	18.1	10.4
15	*****	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
16 17	******	30.7	30.5	30.0	29.2	28.4	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.7
18	*****	29.8	29.6	29.1	28.4	27.6	26.7	25.9	25.0	24.1	23.2	21.1	16.4	9.5
19	******	28.9	28.8	28.3	27.6	26.8	26.0	25.2	24.3	23.4	22.5	20.6	15.9	9.2
20	******	27.4	27.3	27.6	26.8	25.4	25.3	24.5	23.7	22.8	21.9	20.0	15.5	8.9
21	*****	26.8	26.6	26.2	25.5	24.8	24.7	23.9	23.1	22.2	21.4	19.5	15.1	8.7
22	*****	26.2	26.0	25.6	24.9	24.2	23.5	22.8	22.0	21.7	20.8	19.0 18.6	14.7	8.5
23	*****	25.6	25.5	25.1	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.3
24	******	25.0	24.9	24.5	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
25	*****	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
30	*****	22.4	22.3	21.9	21.4	20.8	20.1	19.5	18.8	18.2	17.4	15.9	12.3	7.1
35	*****	****	20.6	20.3	19.8	19.2	18.6	18.1	17.4	16.8	16.1	14.7	11.4	6.6
40	*****	****	19.3	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
45	******	****	18.2	17.9	17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
50	*****		17.3	17.0	16.5	16.1	15.6	15.1	14.6	14.1	13.5	12.3	9.6	5.5
_55	*****		16.5	16.2	15.8	15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
60	*****		15.8	15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.3	8.7	5.0
65	*****		15.1	14.9	14.5	14.1	13.7	13.2	12.8	12.3	11.8	10.8	8.4	4.8
70	******			14.4	14.0	13.6	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
75		*****		13.9	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
80 85		****		13.4	13.1	12.7	12.3	11.9	11.5	11.1	10.7	9.7	7.6	4.4
90	*******	******		13.0	12.7	12.3	12.0	11.6	11.2	10.8	10.4	9.5	7.3	4.2
95	********			12.7	12.3	12.0	11.6	11.3	10.9	10.5	10.1	9.2	7.1	4.1
100		*****		12.0	12.0	11.7	11.3	11.0	10.6	10.2	9.8	8.9	6.9	4.0
125		*****		10.7	11.7	11.4	11.0	10.7	10.3	9.9	9.6	8.7	6.8	3.9
150		*****		9.8	9.6	9.3	9.9	8.7	9.2 8.4	8.9	8.5	7.8	6.0	3.5
200			*****		8.3	8.0	7.8	7.6	7.3	7.0	7.8	7.1	5.5	3.2
250	*****	*****	*****	*****	7.4	7.2	7.0	6.8	6.5	6.3	6.0	5.5	4.8	2.8
300	*****	*****	*****	****	6.8	6.6	6.4	6.2	6.0	5.7	5.5	5.0	3.9	2.5
350	*****	*****	****	******	****	6.1	5.9	5.7	5.5	5.3	5.1	4.7	3.6	2.3
400	******	*****	*****	*****	****	5.7	5.5	5.3	5.2	5.0	4.8	4.4	3.4	1.9
450	*****	*****	******	******	****	5.4	5.2	5.0	4.9	4.7	4.5	4.1	3.2	1.8
500	*****	*****	*****	******	****	5.1	4.9	4.8	4.6	4.4	4.3	3.9	3.0	1.7
750	******	******	*****	****	*****	****	****	3.9	3.8	3.6	3.5	3.2	2.5	1.4
1000	*****	****	*****	*****	******	*****	******	*****	3.3	3.1	3.0	2.8	2.1	1.2

1500	г. з	1.7	1.0
2000	<b>,则则转向时间到圆路模型的影片的对比较级的现在分词使强强的现在分词的现在分词 对现代的现在分词 医眼神经炎 经分别的 计多元的 医电子性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	1.5	0.9
3000	<b>,我们则我妈妈妈妈妈妈妈妈就到我们我们的我们的我们的我们的我们的我们的我们们的我们们的我们们的我们的我们的我们</b>	*****	0.7

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# CR SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SORVEY (15+)

## BRITISH COLUMBIA

NUMERATOR O	F					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	156.1	155.4	154.6	152.2	148.2	144.0	139.7	135.3	130.7	125.9	121.0	110.4	85.5	49.4
2	110.4	109.9	109.3	107.6	104.8	101.8	98.8	95.6	92.4	89.0	85.5	78.1	60.5	34.9
3	****	89.7	89.3	87.9	85.5	83.1	80.6	78.1	75.4	72.7	69.8	63.8	49.4	28.5
4	*****	77.7	77.3	76.1	74.1	72.0	69.8	67.6	65.3	63.0	60.5	55.2	42.8	24.7
5	****	69.5	69.1	68.1	66.3	64.4	62.5	60.5	58.4	56.3	54.1	49.4	38.3	22.1
6	*****	63.4	63.1	62.1	60.5	58.8	57.0	55.2	53.3	51.4	49.4	45.1	34.9	20.2
7	******	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
8	*****	54.9	54.7	53.8	52.4	50.9	49.4	47.8	46.2	44.5	42.8	39.0	30.2	17.5
9	*****	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
10	*****	49.1	48.9	48.1	46.9	45.5	44.2	42.8	41.3	39.8	38.3	34.9	27.1	15.6
11	*****	46.9	46.6	45.9	44.7	43.4	42.1	40.8	39.4	38.0	36.5	33.3	25.8	14.9
12	*****	44.9	44.6	43.9	42.8	41.6	40.3	39.0	37.7	36.3	34.9	131.9	24.7	14.3
13	******	43.1	42.9	42.2	41.1	39.9	38.7	37.5	36.2	34.9	33.6	30.6	23.7	13.7
14	*****	41.5	41.3	40.7	39.6	38.5	37.3	36.1	34.9	33.7	32.3	29.5	22.9	13.2
15	*****	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
16	****	38.8	38.7	38.1	37.0	36.0	34.9	33.8	32.7	31.5	30.2	27.6	21.4	12.3
17	*****	37.7	37.5	36.9	35.9	34.9	33.9	32.8	31.7	30.5	29.3	26.8	20.7	12.0
18	*****	36.6	36.4	35.9	34.9	33.9	32.9	31.9	30.8	29.7	28.5	26.0	20.2	11.6
19	***	35.6	35.5	34.9	34.0	33.0	32.0	31.0	30.0	28.9	27.8	25.3	19.6	11.3
20	******	34.7	34.6	34.0	33.1	32.2	31.2	30.2	29.2	28.2	27.1	24.7	19.1	11.0
21	*****	33.9	33.7	33.2	32.3	31.4	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.8
55	******	33.1	33.0	32.5	31.6	30.7	29.8	28.8	27.9	26.8	25.8	23.5	18.2	10.5
23	*******	*****	32.2	31.7	30.9	30.0	29.1	28.2	27.2	26.3	25.2	23.0	17.8	10.3
24	*****		31.6	31.1	30.2	29.4	28.5	27.6	26.7	25.7	24.7	22.5	17.5	10.1
25	*****	*****	30.9	30.4	29.6	28.8	27.9	27.1	26.1	25.2	24.2	22.1	17.1	9.9
30	*******	*****	28.2	27.8	27.1	26.3	25.5	24.7	23.9	23.0	22.1	20.2	15.6	9.0
35	****		26.1	25.7	25.0	24.3	23.6	22.9	22.1	21.3	20.4	18.7	14.5	8.3
40	*****		24.4	24.1	23.4	22.8	22.1	21.4	20.7	19.9	19.1	17.5	13.5	7.8
45	*****		23.0	22.7	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7.4
50	****			21.5	21.0	20.4	19.8	19.1	18.5	17.8	17.1	15.6	12.1	7.0
55	****			20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
60	******			19.7	19.1	18.6	18.0	17.5	16.9	16.3	15.6	14.3	11.0	6.4
65	*****			18.9	18.4	17.9	17.3	16.8	16.2	15.6	15.0	13.7	10.6	6.1
70		******		18.2	17.7	17.2	16.7	16.2	15.6	15.0	14.5	13.2	10.2	5.9
75	*****			17.6	17.1	16.6	16.1	15.6	15.1	14.5	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	12.3	9.6	5.5
85	*******			16.5	16.1	15.6	15.2	14.7	14.2	13.7	13.1	12.0	9.3	5.4
90	******			16.0	15.6	15.2	14.7	14.3	13.8	13.3	12.8	11.6	9.0	5.2
95		****		15.6	15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
100 125	****			15.2	14.8	14.4	14.0	13.5	13.1	12.6	12.1	11.0	8.6	4.9
150			*******		13.3	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.7	4.4
					12.1	11.8	11.4	11.0	10.7	10.3	9.9	9.0	7.0	4.0
200 250	*****				10.5	10.2	9.9	9.6	9.2	8.9	8.6	7.8	6.0	3.5
300		*******	*******		****	9.1	8.8	8.6	8.3	8.0	7.7	7.0	5.4	3.1
350					*****	8.3	8.1	7.8	7.5	7.3	7.0	6.4	4.9	2.9
400	*******	********	*********	*******	******	****	7.5	7.2	7.0	6.7	6.5	5.9	4.6	2.6
450	********	********	*********	*****	*****	****	7.0	6.8	6.5	6.3	6.0	5.5	4.3	2.5
500	********	******	******		******	*****	6.6	6.4	6.2	5.9	5.7	5.2	4.0	2.3
750	******	******	*****	*****	*****	*******	****	6.0	5.8	5.6	5.4	4.9	3.8	2.2
1000	*******	*******	********	*****	****	********	*******	*****	表面的现在分词 Managarana	4.6	4.4	4.0	3.1	1.8
1000							~~~~		***	元四百四元六月月	****	3.5	2.7	1.6

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES DF TOTALS, LOCATE THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

## CANADA

NUMERATOR OF PERCENTAGE						ESTIMAT	EO 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	156.6	155.9	155.1	152.7	148.6	144.4	140.1	135.7	131.1	126.3	121.4	110.8	85.8	49.5
2	110.7	110.2	109.7	108.0	105.1	102.1	99.1	95.9	92.7	89.3	85.8	78.3	60.7	35.0
3	90.4	90.0	89.5	88.2	85.8	83.4	80.9	78.3	75.7	72.9	70.1	64.0	49.5	28.6
4	78.3	77.9	77.5	76.4	74.3	72.2	70.1	67.8	65.5	63.2	60.7	55.4	42.9	24.8
5	*****	69.7	69.4	68.3	66.5	64.6	62.7	60.7	58.6	56.5	54.3	49.5	38.4	22.2
6	*****	63.6	63.3	62.3	60.7	59.0	57.2	55.4	53.5	51.6	49.5	45.2	35.0	20.2
7	*****	58.9	58.6	57.7	56.2	54.6	53.0	51.3	49.5	47.7	45.9	41.9	32.4	18.7
8	******	55.1	54.8	54.0	52.5	51.1	49.5	48.0	46.3	44.7	42.9	39.2	30.3	17.5
9	*****	52.0	51.7	50.9	49.5	48.1	46.7	45.2	43.7	42.1	40.5	36.9	28.6	16.5
10	******	49.3	49.0	48.3	47.0	45.7	44.3	42.9	41.5	39.9	38.4	35.0	27.1	15.7
11	****	47.0	46.8	46.0	44.8	43.6	42.3	40.9	39.5	38.1	36.6	33.4	25.9	14.9
12	*****	45.0	44.8	44.1	42.9	41.7	40.5	39.2	37.6	36.5	35.0	32.0	24.8	14.3
13	******	43.2	43.0	42.4	41.2	40.1	38.9	37.6	36.4	35.0	33.Z	30.7	23.8	13.7
14	*****	41.7	41.5	40.8	39.7	38.6	37.5	36.3	35.0	33.8	32.4	29.6	22.9	13.2
15	******	40.2	40.0	39.4	38.4	37.3	36.2	35.0	33.8	32.6	31.3	28.6	22.2	12.8
16	******	39.0	38.8	38.2	37.2	36.1	35.0	33.9	32.8	31.6	30.3	27.7	21.5	
17	******	37.6	37.6	37.0	36.0	35.0	34.0	32.9	31.8	_				12.4
18	******	36.7	36.6	36.0	35.0	34.0	33.0	32.0		30.6	29.4	26.9	20.8	12.0
19	*****	35.8	35.6	35.0					30.9	29.8	28.6	26.1	20.2	11.7
20	******	34.9	34.7	34.1	34.1	33.1	32.1	31.1	30.1	29.0	27.8	25.4	19.7	11.4
21	****	34.0	33.8	33.3			31.3		29.3	28.2	27.1	24.8	19.2	11.1
22	******	33.2	33.1	32.6	32.4	31.5	30.6	29.6	28.6	27.6	26.5	24.2	18.7	10.8
23	******	32.5	32.3	31.8	31.7	30.8	29.9	28.9	27.9	26.9	25.9	23.6	18.3	10.6
24	******				31.0	30.1	29.2	28.3	27.3	26.3	25.3	23.1	17.9	10.3
25	*****	31.8	31.7	31.2	30.3	29.5	28.6	27.7	26.8	25.8	24.8	22.6	17.5	10.1
30	******		31.0	30.5	29.7	28.9	28.0	27.1	26.2	25.3	24.3	22.2	17.2	9.9
35	******	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
	*****	26.3	26.2	25.8	25.1	24.4	23.7	22.9	22.2	21.4	20.5	18.7	14.5	8.4
40		24.6	24.5	24.1	23.5	22.8	22.2	21.5	20.7	20.0	19.2	17.5	13.6	7.8
45	*****	23.2	23.1	22.8	22.2	21.5	20.9	20.2	19.5	18.8	18.1	16.5	12.8	7.4
50	*****		21.9	* 21.6	21.0	20.4	19.8	19.2	18.5	17.9	17.2		12.1	7.0
55	****		20.9	20.6	20.0	19.5	18.9	18.3	17.7	17.0	1 16.4	14.9	11.6	6.7
60	*****		20.0	19.7	19.2	18.6	18.1	17.5	16.9	16.3	15.7	14.3	11.1	6.4
65	******		19.2	18.9	18.4	17.9	17.4	16.8	16.3	15.7	15.1	13.7	10.6	6.1
70	*****		18.5	18.3	17.8	17.3	16.7	16.2	15.7	15.1	14.5	13.2	10.3	5.9
75	*****		17.9	17.6	17.2	16.7	16.2	15.7	15.1	14.6	14.0	12.8	9.9	5.7
80	******		17.3	17.1	16.6	16.1	15.7	15.2	14.7	14.1	13.6	12.4	9.6	5.5
85	*****		16.8	16.6	16.1	15.7	15.2	14.7	14.2	13.7	13.2	12.0	9.3	5.4
90	*****		16.3	16.1	15.7	15.2	14.8	14.3	13.8	13.3	12.8	11.7	9.0	5.2
95	*****	*****	15.9	15.7	15.2	14.8	14.4	13.9	13.4	13.0	12.5	11.4	8.8	5.1
100	*****	*****	****	15.3	14.9	14.4	14.0	13.6	13.1	12.6	12.1	11.1	8.6	5.0
125	****			13.7	13.3	12.9	12.5	12.1	11.7	11.3	10.9	9.9	7.7	4.4
150	******	*****	*****	12.5	12.1	11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0
200	*****	******	*****	10.8	10.5	10.2	9.9	9.6	9.3	8.9	8.6	7.8	6.1	3.5
250	****	***	*****	****	9.4	9.1	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
300	*****	*****	*****	****	8.6	8.3	8.1	7.8	7.6	7.3	7.0	6.4	5.0	2.9
350	****	****	*****	*****	7.9	7.7	7.5	7.3	7.0	6.8	6.5	5.9	4.6	2.6
400	****	*****	******	*****	7.4	7.2	7.0	6.8	6.6	6.3	6.1	5.5	4.3	2.5
450	*****	*****	*****	****	7.0	6.8	6.6	6.4	6.2	6.0	5.7	5.2	4.0	2.3
500	*****	*******	******	*****	*****	6.5	6.3	6.1	5.9	5.6	5.4	5.0	3.8	2.2
750	******	*****	*****	******	*****	***	5.1	5.0	4.8	4.6	4.4	4.0	3.1	1.8
1000	*****	****	*****	******	******	******	****	4.3	4.1	4.0	3.8	3.5	2.7	1.6

1500	<b>我我想她就跟她想她想她想她就就就看她她就就她看她的朋友的现在分词不够不要不要不要的现在分词是我们的,我们就是我们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们</b>	3.3	3.1	2.9	2.2	1.3
2000	<b>据被测据器 经被据据证据 新疆线理照照的论则 地名美国法格尔特拉德加州地名美国比亚地西亚地名 医克里克氏试验 医皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤</b>	*****	*****	2.5	1.9	1.1
3000	<b>我张老爷我我我妈妈她妈妈我们就好回诉我们说我我们的我就没说我说我说我说我的父亲我们就不知识我们的女女姐姐我没有我的我的人,我们就会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会</b>	****	*****	*****	1.6	0,9
4000	***************************************	******	*****	******	****	0.8

(1) SAMPLING	VARIABILITIES	(COEFFICIENTS OF	VARIATION	ARE	IN PERCENTS.	0000000
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(2)	TO DETERMIN	E SAMPLIN	G VARIABILI	TIES FOR	ESTIMATES	OF TOTALS,	LOCATE	0000000
	THE ROW CL	OSEST TO	THE ESTINAT	ED TOTAL.	THE LEFT	-MOST COLUMN	4 GIVES	0000000
	THE SAMPLI	NG VARIAB	ILITY.					0000000

(3)	TO DETERMINE	SAMPLING VA	RIABILITIES	FOR E	STIMATES OF	PERCENTAGES,	000000
	USE THE ROW	CLOSEST TO	THE HUMERATO	R OF	THE PERCENT	AGE AND THE	000000
	COLUMN CLOSE	EST TO THE I	PERCENTAGE.				000000

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### NEWFOUND LAND

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%
1	******	****	84.2	82.9	80.7	78.5	76.1	73.7	71.2	68.6	65.9	60.2	46.6	26.9
2	*******	******	*****	58.7	57.1	55.5	53.8	52.1	50.3	48.5	46.6	42.5	33.0	19.0
3	******	*****	****	47.9	46.6	45.3	43.9	42.5	41.1	39.6	38.1	34.7	26.9	15.5
4	*******	*******	****	41.5	40.4	39.2	38.1	36.8	35.6	34.3	33.0	30.1	23.3	13.5
5	*******	******	******	*****	36.1	35.1	34.0	33.0	31.8	30.7	29.5	26.9	20.8	12.0
6	******	*****	*****	*****	33.0	32.0	31.1	30.1	29.1	28.0	26.9	24.6	19.0	11.0
7	*****	******	******	*****	30.5	29.7	28.8	27.9	26.9	25.9	24.9	22.7	17.6	10.2
8	*******	******	******	****	28.5	27.7	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
9	******	******	*****	*****	****	26.2	25.4	24.6	23.7	22.9	22.0	20.1	15.5	9.0
10	******	****	****	****	****	24.8	24.1	23.3	22.5	21.7	20.8	19.0	14.7	8.5
11	*****	******	*****	*****	****	23.7	22.9	22.2	21.5	20.7	19.9	18.1	14.1	8.1
12	******	******	******	*****	*****	22.6	22.0	21.3	20.6	19.8	19.0	17.4	13.5	7.8
13	*****	*****	*****	*****	*****	21.8	21.1	20.4	19.7	19.0	18.3	16.7	12.9	7.5
14	******	******	******	*****	*****	****	20.3	19.7	19.0	18.3	17.6	16.1	12.5	7.2
15	*******	******	******	****	****	*****	19.7	19.0	18.4	17.7	17.0	15.5	12.0	6.9
16	******	******	******	*****	*****	*****	19.0	18.4	17.8	17.2	16.5	15.0	11.7	6.7
17	******	******	******	*****	******	*****	18.5	17.9	17.3	16.6	16.0	14.6	11.3	6.5
18	******	******	*****	*****	******	*****	****	17.4	16.8	16.2	15.5	14.2	11.0	6.3
19	******	******	*****	****	*****	*****	*****	16.9	16.3	15.7	15.1	13.8	10.7	6.2
20	*****	******	*****	*****	******	*****	*****	16.5	15.9	15.3	14.7	13.5	10.4	6.0
21	******	******	******	*****	*****	*****	*****	16.1	15.5	15.0	14.4	13.1	10.2	5.9
22	*******	******	******	*****	*****	*****	******	*****	15.2	14.6	14.1	12.8	9.9	5.7
23	*******	******	*****	*****	*****	******	*****	*****	14.8	14.3	13.7	12.5	9.7	5.6
24	******	******	******	*****	******	*****	*****	*****	14.5	14.0	13.5	12.3	9.5	5.5
25	******	******	******	*****	******	*****	******	*****	14.2	13.7	13.2	12.0	9.3	5.4
30	******	******	*****	*****	*****	******	*****	******	*****	12.5	12.0	11.0	8.5	4.9
35	*******	*****	*****	*****	******	*****	*****	*****	*****	*****	11.1	10.2	7.9	4.5
40	******	******	******	*****	*****	******	*****	*****	******	*****	****	9.5	7.4	4.3
45	*******	******	*****	****	*****	******	*****	******	******	******	******	*****	6.9	4.0
50	*******	******	******	*****	******	*****	******	*****	*****	*****	******	*****	6.6	3.8
55	******	******	*****	*****	*****	*****	*****	*****	******	*****	******	*****	6.3	3.6
60	******	*******	******	*****	******	******	*****	*****	******	******	*****	*****	6.0	3.5
65	*******	******	******	****	*****	******	*****	******	*****	*****	******	******	*****	3.3
70	*****	******	******	*****	*****	*****	*****	*****	*******	*****	*****	*****	*****	3.2
75	*******	(*******	******	*****	*****	*****	******	*****	****	******	******	*****	*****	3.1

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- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000
  THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000
  THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES, UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

### CRUDE SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SURVEY (55+)

#### PRINCE EDWARD ISLAND

NUMERATOR OF						ESTIMATE	ED PERCEN	NTAGE						
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%
1	*******	******	*****	69.7	67.8	65.9	64.0	61.9	59.8	57.7	55.4	50.6	39.2	22.6
2	*****	*****	******	*****	48.0	46.6	45.2	43.8	42.3	40.8	39.2	35.8	27.7	16.0
3	******	*****	****	*****	*****	38.1	36.9	35.8	34.5	33.3	32.0	29.2	22.6	13.1
4	*****	*****	*****	*****	*****	****	32.0	31.0	29.9	28.8	27.7	25.3	19.6	11.3
5	*****	*****	*****	*****	******	*****	*****	27.7	26.8	25.8	24.8	22.6	17.5	10.1
6	******	******	******	******	******	******	*****	25.3	24.4	23.5	22.6	20.6	16.0	9.2
7	********	****	******	*****	******	******	*******	*****	22.6	21.8	20.9	19.1	14.8	8.5
8	*******	*****	*****	*****	******	******	******	*******	*****	20.4	19.6	17.9	13.8	8.0
9	******	******	******	*****	*****	******	******	******	*******	*****	18.5	16.9	13.1	7.5
10	******	*****	******	*****	******	******	*******	******	*******	******	****	16.0	12.4	7.2
11	********	*****	******	******	******	******	******	******	*******	******	*****	15.2	11.8	6.8
12	*******	*****	*****	******	*****	******	******	******	******	******	*****	14.6	11.3	6.5
13	*****	*****	*****	*****	*****	*****	******	*****	*****	******	*******	*****	10.9	6.3
14	********	*****	*****	******	*****	******	*****	******	******	*****	******	*****	10.5	6.0
15	*******	*****	******	******	******	*****	******	*****	******	*****	*******	*****	10.1	5.8
16	******	*****	*****	*****	******	******	******	******	******	******	******	****	9.8	5.7
17	********	******	******	*****	******	******	******	******	******	*****	*******	*****	9.5	5.5
18	******	*****	*****	*****	*****	*****	******	******	******	******	******	******	*****	5.3
19	******	*****	*****	*****	*****	*****	*****	*****	******	******	*****	*****	*****	5.2
20	********	*****	******	*****	******	******	******	******	******	******	*******	*****	*****	5.1
21	******	*****	****	*****	*****	******	*****	*****	******	*****	******	******	*****	4.9
22	********	*****	*****	*****	*****	******	******	******	*****	******	******	******	*****	4.8

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000
  THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000
  THE SAMPLING VARIABILITY. 0000000
- USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE.
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN
  GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE
  EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.
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### CRUS CAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL YEY (55+)

### NOVA SCOTIA

NUMERATOR OF PERCENTAGE	F					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	******	85.4	85.0	83.7	81.4	79.2	76.8	74.3	71.8	69.2	66.5	60.7	47.0	27.1
2	*****	*****	60.1	59.2	57.6	56.0	54.3	52.6	50.8	48.9	47.0	42.9	33.2	19.2
3	******	*****	49.1	48.3	47.0	45.7	44.3	42.9	41.5	40.0	38.4	35.0	27.1	15.7
4	******	******	*****	41.8	40.7	39.6	38.4	37.2	35.9	34.6	33.2	30.4	23.5	13.6
5	******	******	*****	37.4	36.4	35.4	34.3	33.2	32.1	31.0	29.7	27.1	21.0	12.1
6	******	******	*****	34.2	33.2	32.3	31.3	30.4	29.3	28.3	27.1	24.8	19.2	11.1
7	******	*****	*****	31.6	30.8	29.9	29.0	28.1	27.1	26.2	25.1	22.9	17.8	10.3
8	*****	*****	*****	29.6	28.8	28.0	27.1	26.3	25.4	24.5	23.5	21.5	16.6	9.6
9	*******	******	*****	*****	27.1	26.4	25.6	24.8	23.9	23.1	22.2	20.2	15.7	9.0
10	*****	******	******	****	25.8	25.0	24.3	23.5	22.7	21.9	21.0	19.2	14.9	8.6
11	*******	******	******	*****	24.6	23.9	23.2	22.4	21.7	20.9	20.1	18.3	14.2	8.2
12	******		******	****	23.5	22.8	22.2	21.5	20.7	20.0	19.2	17.5	13.6	7.8
13	*****	******	*****	****	22.6	22.0	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
14	*****	******	*****	****	21.8	21.2	20.5	19.9	19.2	18.5	17.8	16.2	12.6	7.3
15	******	******	******	****	21.0	20.4	19.8	19.2	18.5	17.9	17.2	15.7	12.1	7.0
16	*******	******	******	****	20.4	19.8	19.2	18.6	18.0	17.3	16.6	15.2	11.8	6.8
17	*****	******	******	****	19.8	19.2	18.6	18.0	17.4	16.8	16.1	14.7	11.4	6.6
18	******	******	*****	*****	*****	18.7	18.1	17.5	16.9	16.3	15.7	14.3	11.1	6.4
19	*******	******	*****	******	*****	18.2	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
20	******	******	*****	*****	*****	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
21	*****	******	******	*****	*****	17.3	16.8	16.2	15.7	15.1	14.5	13.2	10.3	5.9
22	*******	******	******	*****	*****	16.9	16.4	15.9	15.3	14.8	14.2	12.9	10.0	5.8
23	*******	******	*****	******	****	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
24	******	*****	*****	******	*****	16.2	15.7	15.2	14.7	14.1	13.6	12.4	9.6	5.5
25	*******	*****	******	*****	*****	15.8	15.4	14.9	14.4	13.8	13.3	12.1	9.4	5.4
30	******	******	******	*****	*****	*****	14.0	13.6	13.1	12.6	12.1	11.1	8.6	5.0
35	******	******	*****	*****	*****	*****		12.6	12.1	11.7	11.2	10.3	7.9	4.6
40	*******	******	******	*****	*****	*****	*****	11.8	11.4	10.9	10.5	9.6	7.4	4.3
45	****	******	*****	******	*****	******	*****	*****	10.7	10.3	9.9	9.0	7.0	4.0
50	*******	******	******	*****	******	*****	*****	****	10.2	9.8	9.4	8.6	6.6	3.8
55	*****	******	******	******	*****	*****	*****	*******		9.3	9.0	8.2	6.3	3.7
60	*****	******	******	*****	*****	******	******	******	*****	8.9	8.6	7.8	6.1	3.5
65	******	*****	******	******	******	*******	******	******	*****	*****	8.2	7.5	5.8	3.4
70	******	******	******	*****	******	******	*****	*****	*****	*****		7.3	5.6	3.2
75	******	******	*****	*****	*****	******	*****	*****	*****	*****	*****	7.0	5.4	3.1
80	*****	******	******	*****	*****	*****	*****	******	*****	******	*****	6.8	5.3	3.0
85	*****	*****	*****	*****	*****	******	******	*****	*****	*****	*****	6.6	5.1	2.9
90	******	******	*****	*****	*****	*****	****	*****	*****	*****	******		5.0	2.9
95	******	******	*****	*****	*****	******	*****	*****	*****	*****	*****	*****	4.8	2.8
100	*****	*****	****	*****	*****	******	****	****	*****	********	******	******	4.7	2.7
125	*****	*******	******	****	*****	*****	*****	*****	******	******	******	*****	7./	2.4
150	****	*****	*****	*****	*****	*****	******	******	******	*******				2.2
150							****				****	****	****	2.2

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000
  THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000
  THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, 0000000 USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE 00000000

COLUMN CLOSEST TO THE PERCENTAGE.

(4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN
GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE
EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

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### AMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL

### **NEW BRUNSWICK**

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	*****	73.3	73.0	71.8	69.9	68.0	65.9	63.8	61.7	59.4	57.1	52.1	40.4	23.3
2	******	*****	51.6	50.8	49.4	48.1	46.6	45.1	43.6	42.0	40.4	36.9	28.5	16.5
3	******	*****	*****	41.5	40.4	39.2	38.1	36.9	35.6	34.3	33.0	30.1	23.3	13.5
4	*****	*****	*****	35.9	35.0	34.0	33.0	31.9	30.8	29.7	28.5	26.1	20.2	11.7
5	******	*****	*****	32.1	31.3	30.4	29.5	28.5	27.6	26.6	25.5	23.3	18.1	10.4
6	******	*****	*****	29.3	28.5	27.7	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
7	******	******	*****	*****	26.4	25.7	24.9	24.1	23.3	22.5	21.6	19.7	15.3	8.8
8	******	*****	******	****	24.7	24.0	23.3	22.6	21.8	21.0	20.2	18.4	14.3	8.2
9	*******	*****	******	****	23.3	22.7	22.0	21.3	20.6	19.8	19.0	17.4	13.5	7.8
10	*******	*****	******	****	22.1	21.5	20.8	20.2	19.5	18.8	18.1	16.5	12.8	7.4
11	*******	*****		****	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
12	*******	*****	******	*****	20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.0	11.7	6.7
13	*******	*****	******	****	19.4	18.8	18.3	17.7	17.1	16.5	15.8	14.5	11.2	6.5
14	********	*****	******	*****	*****	18.2	17.6	17.1	16.5	15.9	15.3	13.9	10.8	6.2
15	******	******	******	*****	*****	17.5	17.0	16.5	15.9	15.3	14.7	13.5	10.4	6.0
16	*******	*****	******	*****	*****	17.0	16.5	16.0	15.4	14.9	14.3	13.0	10.1	5.8
17	******	******	******	*****	*****	16.5	16.0	15.5	15.0	14.4	13.8	12.6	9.8	5.7
18	*****	*****	*******	*****	****	16.0	15.5	15.0	14.5	14.0	13.5	12.3	9.5	5.5
19	******	******	******	****	*****	15.6	15.1	14.6	14.1	13.6	13.1	12.0	9.3	5.3
2û	****	***	******	****	*****	****	14.7	14.3	13.8	13.3	12.8	11.7	9.0	5.2
21	*****	******	*****	*****	*****	****	14.4	13.9	13.5	13.0	12.5	11.4	8.8	5.1
22	******	******	******	*****	*****	****	14.1	13.6	13.1	12.7	12.2	11.1	8.6	5.0
23	*******	*****	******	*****	*****	****	13.7	13.3	12.9	12.4	11.9	10.9	8.4	4.9
24	*****	*****	*****	*****	******	****	13.5	13.0	12.6	12.1	11.7	10.6	8.2	4.8
25	******	******	*****	*****	******	****	13.2	12.8	12.3	11.9	11.4	10.4	8.1	4.7
30	******	******	*****	****	*****		*****	11.7	11.3	10.9	10.4	9.5	7.4	4.3
35	*****	*****	******	*****	******		*****		10.4	10.0	9.7	8.8	6.8	3.9
40	*****	*****	******	*****	*****	*****	*****			9.4	9.0	8.2	6.4	3.7
45	*****	******	******	*****	*****	*****		*****		8.9	8.5	7.8	6.0	3.5
50	*****	******	******	****	****	***	****	****	*****		8.1	7.4	5.7	3.3
55	***	*****	*******	*****	****	******	*****	*****	****	*****	****	7.0	5.4	3.1
60	******	******	******	*****	******	******	****	*****	*****	****	*****	6.7	5.2	3.0
65	*****	*****	*****	*****	*****	*****	****	*****	****	*****	*****	6.5	5.0	2.9
70	******	******	******	****	*****	*****	*****	*******	******	*****	******		4.8	2.8
75	******	*****	*****	****	*****	*****	*****	*******	******	*****	******	*****	4.7	2.7
80	*****	*****	*****	*****	*****	******	****	*****	*****	*****	******	*****	4.5	2.6
85	*****	*****	*****	****	*****	*****	*****	******	******	******	******	******	4.4	2.5
90	******	****	******	*****	*****	****	*****	******	*****	*****	******	*****	4.3	2.5
95	*****	*****	*******	*****	*****	******	******	*****	****	*****	*******		*****	2.4
100	******	*****	*****	****	*****	******	******	******	*****	*****	******	*****	****	2.3

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- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000 THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000 THE SAMPLING VARIABILITY. 0000000
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, 0000000 USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE COLUMN CLOSEST TO THE PERCENTAGE. 0000000
- (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN 0000000

GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

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# CRUS AMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SEY (554

### ATLANTIC PROVINCES

NUMERATOR O	F					ESTIMAT	ED PERCE	NTAGE						
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
1	******	81.3	80.9	79.7	77.5	75.3	73.1	70.8	68.4	65.9	63.3	57.8	44.8	25.4
2	******	57.5	57.2	56.3	54.8	53.3	51.7	50.0	48.3	46.6	44.8	40.9	31.7	18.
3	*****	46.9	46.7	46.0	44.8	43.5	42.2	40.9	39.5	38.0	36.5	33.4	25.8	14.
4	*****	40.7	40.5	39.8	38.8	37.7	36.5	35.4	34.2	32.9	31.7	28.9	22.4	12.
5	******		36.2	35.6	34.7	33.7	1 32.7	31.7	30.6	29.5	28.3	25.8	20.0	111.
6	*****		33.0	32.5	31.7	30.8	29.8	28.9	27.9	26.9	25.8	23.6	18.3	10.
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	******	*****	28.6	28.2	27.4	26.6	25.8	25.0	24.2	23.3	22.4	20.4	15.8	l 7.
9	******			26.6	25.8	25.1	24.4	23.6	22.8	22.0	21.1	19.3	14.9	8.
10		*******		25.2	24.5	23.8	23.1	22.4	21.6	20.8	20.0	18.3		8.
11	******			24.0	23.4	22.7	22.0	21.3	20.6	19.9	19.1	17.4	14.2	
12		*******		23.0	22.4	21.7	21.1	20.4	19.7	19.0	18.3	16.7		7.
13	*******			22.1	21.5	20.9	20.3	19.6	19.0	18.3		16.0	12.9	7.
14		******		21.3	20.7	20.1	19.5	18.9	18.3	17.6	17.6		12.4	7.
15	******			20.6	20.7	19.5	18.9	18.3	17.7	17.0	16.9	15.4	12.0	6.
16		*******		19.9	19.4	18.8	18.3	17.7	17.1	16.5	16.3	14.9	11.6	6.
17	******			19.3	18.8	18.3	17.7	17.7	16.6	16.0	15.8	14.4	11.2	6.
18				18.8	18.3	17.8	17.2	16.7	16.1	15.5	15.4	14.0	10.9	6.
19		****		18.3	17.8	17.3	16.8	16.2	15.7	15.5	14.9 14.5	13.6	10.6	6. 5.
20	******			17.8	17.3	16.8	16.3	15.8	15.7	14.7	14.2	12.9	10.3	5.
21		******		*****	16.9	16.4	16.0	15.4	14.9	14.4	13.8	12.6	9.8	5.
22	******	*****			16.5	16.1	15.6	15.1	14.6	14.0	13.5	12.3	9.5	5.
23		*****			16.2	15.7	15.2	14.8	14.3	13.7	13.2	12.0	9.3	5. 5.
24	******	*******	*****	*****	15.8	15.4	14.9	14.4	14.0	13.4	12.9	11.8	9.1	5.
25	*****	*******	*****	*****	15.5	15.1	14.6	14.2	13.7	13.2	12.7	11.6	9.0	5.
30		******			14.2	13.8	13.3	12.9	12.5	12.0	11.6	10.6	8.2	4.
35	*****	******	*****	*****	13.1	12.7	12.4	12.0	11.6	11.1	10.7	9.8	7.6	4.
40	*******	******	*****	*****	12.3	11.9	11.6	11.2	10.8	10.4	10.0	9.1	7.1	4.
45	****	******	******	******	*****	11.2	10.9	10.6	10.2	9.8	9.4	8.6	6.7	3.
50	*******	*******	*****	******	*****	10.7	10.3	10.0	9.7	9.3	9.0	8.2	6.3	3.
55	******	******	*****	*****	*****	10.2	9.9	9.5	9.2	8.9	8.5	7.8	6.0	3.
60	*****	******	*****	******	*****	9.7	9.4	9.1	8.8	8.5	8.2	7.5	5.8	3.
65		******				- 0 -	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.
70	******	*******	******		*****	****	8.7	8.5	8.2	7.9	7.6	6.9	5.3	3.
75	******	*******	*****	******	******	*****	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.
80	********	******	*****	******	*****	*****	8.2	7.9	7.6	7.4	7.1	6.5	5.0	2.
85	*******	******	*****	******	******	******	*****	7.7	7.4	7.1	6.9	6.3	4.9	2.
90	*******	*******	******	*****	*****	*****	*****	7.5	7.2	6.9	6.7	6.1	4.7	2.
95	*****	******	*****	******	*****	*****	*****	7.3	7.0	6.8	6.5	5.9	4.6	2.
100	*****	*******	*****	*****	*****	******	*****	7.1	6.8	6.6	6.3	5.8	4.5	2.
125	******	*******	*****	*****	******	*****	****	–	6.1	5.9	5.7	5.2	4.0	2.
150	********	******	*****	*****	******	*****	*****	******		*****	5.2	4.7	3.7	2.
200	******	******	*****	*****	*****	******	******			****		4.1	3.2	1.
250	******	******	*****	*****	*****	*****	*****	*****	******	******		*****	2.8	1.
300	*****	*******	*****	*****	*****	*****	*****	******	******	*****				1.
350	******	*****	*****	****										1.

<sup>(1)</sup> SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000

<sup>(2)</sup> TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000

THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES	0000000
THE SAMPLING VARIABILITY.	0000000
(3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000
EXACT TECHNIQUES. UNDER ND CIRCUMSTANCES ARE THEY OFFICIAL.	0000000

QUEBEC

NUMERATOR OF						ESTIMAT	EO 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	175.8	175.0	174.1	171.5	166.9	162.2	157.3	152.3	147.2	141.8	136.3	124.4	96.3	55.6
2	******	123.8	123.1	121.2	118.0	114.7	111.3	107.7	104.1	100.3	96.3	88.0	68.1	39.3
3	*****	101.0	100.5	99.0	96.3	93.6	90.8	88.0	85.0	81.9	78.7	71.8	55.6	32.1
4	*****	87.5	87.1	85.7	83.4	81.1	78.7	76.2	73.6	70.9	68.1	62.2	48.2	27.8
5	*****	78.3	77.9	76.7	74.6	72.5	70.4	68.1	65.8	63.4	60.9	55.6	43.1	24.9
6	******	71.5	71.1	70.0	68.1	66.2	64.2	62.2	60.1	57.9	55.6	50.8	39.3	22.7
7	*****	66.2	65.8	64.8	63.1	61.3	59.5	57.6	55.6	53.6	51.5	47.0	36.4	21.0
8	****	61.9	61.6	60.6	59.0	57.3	55.6	53.9	52.0	50.1	48.2	44.0	34.1	19.7
9	******	58.3	58.0	57.2	55.6	54.1	52.4	50.8	49.1	47.3	45.4	41.5	32.1	18.5
10	****	55.3	55.1	54.2	52.8	51.3	49.8	48.2	46.5	44.8	43.1	39.3	30.5	17.6
11	*****	52.8	52.5	51.7	50.3	48.9	47.4	45.9	44.4	42.8	41.1	37.5	29.0	_16.8
12	*****		50.3	49.5	48.2	46.8	45.4	44.0	42.5	40.9	39.3	35.9	27.8	16.1
13	*****		48.3	47.6	46.3	45.0	43.6	42.3	40.8	39.3	37.8	34.5	26.7	15.4
14	*****		46.5	45.8	44.6	43.3	42.0	40.7	39.3	37.9	36.4	33.2	25.7	14.9
15	*****		45.0	44.3	43.1	41.9	40.6	39.3	38.0	36.6	35.2	32.1	24.9	14.4
16	*****		43.5	42.9	41.7	40.5	39.3	38.1	36.8	35.5	34.1	31.1	24.1	13.9
17	*****		42.2	41.6	40.5	39.3	38.2	36.9	35.7	34.4	32 0	30.2	23.4	13.5
18	*******		41.0	40.4	39.3	38.2	37.1	35.9	34.7	33.4	32.1	29.3	22.7	13.1
19	*****		39.9	39.3	38.3	37.2	36.1	34.9	33.8	32.5	31.3	28.5	22.1	12.8
20	*******		38.9	38.3	37.3	36.3	35.2	34.1	32.9	31.7	30.5	27.8	21.5	12.4
21	********		38.0	37.4	36.4	35.4	34.3	33.2	32.1	30.9	29.7	27.1	21.0	12.1
22	*****		37.1	36.6	35.6	34.6	33.5	32.5	31.4	30.2	29.0	26.5	20.5	11.9
23	*****		36.3	35.7	34.8	33.8	32.8	31.8	30.7	29.6	28.4	25.9	20.1	11.6
24 25	*****			35.0	34.1	33.1	32.1	31.1	30.0	28.9	27.8	25.4	19.7	11.4
30	******			34.3	33.4	32.4	31.5	30.5	29.4	28.4	27.3	24.9	19.3	11.1
35		******		29.0	28.2	27.4	28.7	27.8	26.9	25.9	24.9	22.7	17.6	10.2
40	********			27.1	26.4	25.6	24.9	25.7	24.9	24.0	23.0	21.0	16.3	9.4
45	*******			25.6	24.9	24.2	23.5	22.7	21.9	22.4	21.5	19.7	15.2	8.8
50	******			24.2	23.6	22.9	22.3	21.5	20.8	20.1	19.3	17.6	14.4	8.3
55	*******			23.1	22.5	21.9	21.2	20.5	19.8	19.1	18.4	16.8	13.0	7.5
60			*****		21.5	20.9	20.3	19.7	19.0	18.3	17.6	16.1	12.4	7.2
65	*******	****	*****	*****	20.7	20.1	19.5	18.9	18.3	17.6	16.9	15.4	12.0	6.9
70	******	*****	*****	*****	19.9	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.6
75	*******	*****	*****	*****	19.3	18.7	18.2	17.6	17.0	16.4	15.7	14.4	11.1	6.4
80	*******	******	*****	*****	18.7	18.1	17.6	17.0	16.5	15.9	15.2	13.9	10.8	6.2
85	******	******	******	*****	18.1	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.5	6.0
90	*******	******	*******	****	17.6	17.1	16.6	16.1	15.5	14.9	14.4	13.1	10.2	5.9
95	******	******	******	*****	17.1	16.6	16.1	15.6	15.1	14.6	14.0	12.8	9.9	5.7
100	*****	*****	*****	*****	16.7	16.2	15.7	15.2	14.7	14.2	13.6	12.4	9.6	5.6
125	*******	*****	******	****	****	14.5	14.1	13.6	13.2	12.7	12.2	11.1	8.6	5.0
150	******					13.2	12.8	12.4	12.0	11.6	11.1	10.2	7.9	4.5
200	*******	*****	*****	******			11.1	10.8	10.4	10.0	9.6	8.8	6.8	3.9
250	****	******	*****	******		*****		9.6	9.3	9.0	8.6	7.9	6.1	3.5
300	*****	*******	****	******	*****				8.5	8.2	7.9	7.2	5.6	3.2
350	*****	*****	*****	*****	*****	*****	*****	****	7.9	7.6	7.3	6.6	5.1	3.0
400	*****	*******	*******	*******	*****	*****	******	****	****	7.1	6.8	6.2	4.8	2.8
450	****	*******	******	******	*****	****	*****	****			6.4	5.9	4.5	2.6
500	*****	*****	****	*****	******	****	*****	*****	*****	*****	*****	5.6	4.3	2.5
750	******	******	******	*****	****	*****	*****	****	*****	*****	*****	*****	3.5	2.0
1000	*****	******	*****	******	*****	*****	****	****	*****	******	*****	*****	*****	1.8

(1)	SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.	0000000
(2)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE	0000000
	THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES	0000000
	THE SAMPLING VARIABILITY.	0000000
(3)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
	USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
	COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4)	SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
	GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000
	EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.	0000000

# ONTARIO

NUMERATOR O						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	181.0	180.2	179.3	176.5	171.8	167.0	162.0	156.8	151.5	146.0	140.3	128.1	99.2	57.3
2	****	127.4	126.8	124.8	121.5	118.1	114.5	110.9	107.1	103.2	99.2	90.6	70.1	40.5
3	*****	104.0	103.5	101.9	99.2	96.4	93.5	90.6	87.5	84.3	81.0	73.9	57.3	33.1
4	****	90.1	89.6	88.3	85.9	83.5	81.0	78.4	75.8	73.0	70.1	64.0	49.6	28.6
5	****	80.6	80.2	78.9	76.8	74.7	72.4	70.1	67.8	65.3	62.7	57.3	44.4	25.6
6	******	73.6	73.2	72.1	70.1	68.2	66.1	64.0	61.9	59.6	57.3	52.3	40.5	23.4
7	****	68.1	67.8	66.7	64.9	63.1	61.2	59.3	57.3	55.2	53.0	48.4	37.5	21.6
8	*****	63.7	63.4	62.4	60.7	59.0	57.3	55.5	53.6	51.6	49.6	45.3	35.1	20.2
9	*****	60.1	59.8	58.8	57.3	55.7	54.0	52.3	50.5	48.7	46.8	42.7	33.1	19.1
10	*****	57.0	56.7	55.8	54.3	52.8	51.2	49.6	47.9	46.2	44.4	40.5	31.4	18.1
11	*****	54.3	54.1	53.2	51.8	50.3	48.8	47.3	45.7	44.0	42.3	38.6	29.9	17.3
12	*****	52.0	51.8	51.0	49.6	48.2	46.8	45.3	43.7	42.1	40.5	37.0	28.6	16.5
13	*****	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
14	****	48.2	47.9	47.2	45.9	44.6	43.3	41.9	40.5	39.0	37.5	34.2	26.5	15.3
15	*****	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
16	*****	45.0	44.8	44.1	43.0	41.7	40.5	39.2	37.9	36.5	35.1	32.0	24.8	14.3
17	*****	43.7	43.5	42.8	41.7	40.5	39.3	38.0	36.7	35.4	34.0	31.1	24.1	13.9
18	*****		42.3	41.6	40.5	39.4	38.2	37.0	35.7	34.4	33.1	30.2	23.4	13.5
19	*****		41.1	40.5	39.4	38.3	37.2	36.0	34.8	33.5	32.2	29.4	22.8	13.1
	*****		40.1	39.5	38.4	37.3	36.2	35.1	33.9	32.6	31.4	28.6	22.2	12.8
21	****		39.1	38.5	37.5	36.4	35.3	34.2	33.1	31.9	30.6	27.9	21.6	12.5
23	*****		38.2	37.6	36.6	35.6	34.5	33.4	32.3	31.1	29.9	27.3	21.1	12.2
24	******		37.4 36.6	36.8 36.0	35.8	34.8	33.8	32.7	31.6	30.4	29.3	26.7	20.7	11.9
25	*******		35.9	35.3	35.1 34.4	34.1 33.4	33.1	32.0	30.9	29.8	28.6	26.1	20.2	11.7
30	*******		32.7	32.2	31.4	30.5	29.6	31.4	30.3	29.2	28.1	25.6	19.8	11.5
35	******		30.3	29.8	29.0	28.2	27.4	28.6	27.7 25.6	26.7 24.7	25.6	23.4	18.1	10.5
40	*******			27.9	27.2	26.4	25.6	24.8	24.0	23.1	23.7	21.6	16.8	9.7
45	********	*******	****	26.3	25.6	24.9	24.1	23.4	22.6	21.8	20.9	19.1	14.8	8.5
50	*****	*******	*****	25.0	24.3	23.6	22.9	22.2	21.4	20.6	19.8	18.1	14.0	8.1
55	*******	*******	*****	23.8	23.2	22.5	21.8	21.1	20.4	19.7	18.9	17.3	13.4	7.7
60	*******	*****	****	22.8	22.2	21.6	20.9	20.2	19.6	18.8	18.1	16.5	12.8	7.4
65	*******	******	*****	21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
70	****	******	****	21.1	20.5	20.0	19.4	18.7	18.1	17.5	16.8	15.3	11.9	6.8
75	*****	******	****	20.4	19.8	19.3	18.7	18.1	17.5	16.9	16.2	14.8	11.5	6.6
80	*****			19.7	19.2	18.7	18.1	17.5	16.9	16.3	15.7	14.3	11.1	6.4
85	*****	******	*****	19.1	18.6	18.1	17.6	17.0	116.4	15.8	15.2	13.9	10.8	6.2
90	******	******	*******	****	18.1	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.5	6.0
95	*******	******	*****	*****	17.6	17.1	16.6	16.1	15.5	15.0	14.4	13.1	10.2	5.9
100	*****				17.2	16.7	16.2	15.7	15.2	14.6	14.0	12.8	9.9	5.7
125	******				15.4	14.9	14.5	14.0	13.6	13.1	12.5	11.5	8.9	5.1
150			******		14.0	13.6	13.2	12.8	12.4	11.9	11.5	10.5	8.1	4.7
200	*******					11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.0
250	******	*******	*****	******	*****	10.6	10.2	9.9	9.6	9.2	8.9	8.1	6.3	3.6
300	********	******	*****	*****	******	****	9.4	9.1	8.7	8.4	8.1	7.4	5.7	3.3
350 400	<b>用有有有有有有有有</b>	*******	******	******	****		8.7	8.4	8.1	7.8	7.5	6.8	5.3	3.1
450	カカカカ大の大の大学	**********	****	*****	*******		******	7.8	7.6	7.3	7.0	6.4	5.0	2.9
500	*************************************	*******	******	******	******	*****	******	***	7.1	6.9	6.6	6.0	4.7	2.7
750	市内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内内	******	*****	******	******	*****	*****	*****	6.8	6.5	6.3	5.7	4.4	2.6
1000									****			4.7	3.6	2.1
1000	*******	·	*****	******	******	****	******	*****	*******	******	*****	****	3.1	1.8

0000000

# NOTES:

(1)	SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.	0000000
(2)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE	0000000
	THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES	0000000
	THE SAMPLING VARIABILITY.	0000000
(3)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
	USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
	COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4)	SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
	GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000

EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

# CRUS SAMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL WEY (55+

#### MANITOBA

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	****** 89.6 89.3	87.8	85.4	83.0	80.5	78.0	75.3	72.6	69.7	63.7	49.3	28.5
2	****** 63.4 63.0	62.1	60.4	58.7	56.9	55.1	53.3	51.3	49.3	45.0	34.9	20.1
3	****** 51.5	5 50.7	49.3	47.9	46.5	45.0	43.5	41.9	40.3	36.8	28.5	16.4
4	жининининини 44.6	6 43.9	42.7	41.5	40.3	39.0	37.7	36.3	34.9	31.8	24.7	14.2
5	*************	39.2	38.2	37.1	36.0	34.9	33.7	32.5	31.2	28.5	22.1	12.7
6	***************	35.8	34.9	33.9	32.9	31.8	30.8	29.6	28.5	26.0	20.1	11.6
7	****************	* 33.2	1 32.3	31.4	30.4	29.5	28.5	27.4	26.4	24.1	18.6	10.8
8	************	* 31.0	30.2	29.4	28.5	27.6	26.6	25.7	24.7	22.5	17.4	10.1
9	****************	* 29.3	28.5	27.7	26.8	26.0	25.1	24.2	23.2	21.2	16.4	9.5
10	***************	¥ 27.8	27.0	26.3	25.5	24.7	23.8	23.0	22.1	20.1	15.6	9.0
11	************	* 26.5	25.8	25.0	24.3	23.5	22.7	21.9	21.0	19.2	14.9	8.6
12	*****************	*****	24.7	24.0	23.2	22.5	21.7	21.0	20.1	18.4	14.2	8.2
13	****************	*****	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.7	13.7	7.9
14	***************	*****	22.8	22.2	21.5	20.8	20.1	19.4	18.6	17.0	13.2	7.6
15	****************	*****	22.1	21.4	20.8	20.1	19.5	18.7	18.0	1 16.4	12.7	7.4
16	****************	*****	21.4	20.8	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
17	***************	*****	20.7	20.1	19.5	18.9	18.3	17.6	16.9	15.4	12.0	6.9
18	**************	*****	20.1	19.6	19.0	18.4	17.8	17.1	16.4	15.0	11.6	6.7
19	***************	*******	19.6	19.0	18.5	17.9	17.3	16.7		14.6	11.3	6.5
20	*****************	******	19.1	18.6	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
21	****************	****	18.6	18.1	17.6	17.0	16.4	15.8	15.2	13.9	10.8	6.2
22	****************	*****	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
23	****************	********	*****	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
24	*****************	*******	****	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
25	*****************	*******	*****	16.6	16.1	15.6	15.1	14.5	13.9	12.7	9.9	5.7
30	**************	******	****	15.2	14.7	14.2	13.8	13.3	12.7	11.6	9.0	5.2
35	****************	*******	*****	****	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
40	*****************	*****	******	*****	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
45	*****************	******	*****	*****	****	11.6	11.2	10.8	10.4	9.5	7.4	4.2
50	*****************	******	*****	******	*****	11.0	10.7	10.3	9.9	9.0	7.0	4.0
55	**************	*******	******	*****	*****	10.5	10.2	9.8	9.4	8.6	6.7	3.8
60	***************	*******	*****	******	*****	*****	9.7	9.4	9.0	8.2	6.4	3.7
65	****************	*****	*****	******	*****	*****	9.3	9.0	8.7	7.9	6.1	3.5
70	***************	******	******	******	****	*******	*****	8.7	8.3	7.6	5.9	3.4
75	****************	*******	*****	*****	*****	*****	*****	8.4	8.1	7.4	5.7	3.3
80	*****************	*****	******	*****	******	******	******	*****	7.8	7.1	5.5	3.2
85	***************	******	*****	******	*****	*****	******	*****	7.6	6.9	5.3	3.1
90	*************	******	*****	******	******	*****	*****			6.7	5.2	3.0
95	**************	******	*****	******	*****	*****	*****	*****	*****	6.5	5.1	2.9
100	**************	*******	*****	*****	*****	****	*****	*****	*****	6.4	4.9	2.8
125	****************	******	*****	*****	*****	****	****	*****	*****		4.4	2.5
150	***************	********	*****	*****	******	******	****	*****	*****	*****	4.0	2.3
200	*********	*****	****	*****	******	******	******	******	*****	*****	*****	2.0

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000 THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000 THE SAMPLING VARIABILITY.
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, 0000000

USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE 0000000 CDLUMN CLOSEST TO THE PERCENTAGE. 0000000 (4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN 0000000 GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE 0000000 EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL. 0000000

# CRUI AMPLING VARIABILITY TABLES FOR THE GENERAL SOCIAL SEY (55+

#### SASKATCHEWAN

TUMERATOR O						EST1MAT	ED PERCEI	NTAGE						
PERCENTAGE		3 01/	0 00	F 01/	10.0%	15.0%	20 01/	05 01/	70 01/	75 011	( 0 O'	E0 01/	70 01/	00 07
(,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	*****	101.8	101.3	99.7	97.1	94.4	91.5	88.6	85.6	82.5	79.3	72.4	56.1	32.4
2	******	72.0	71.6	70.5	68.7	66.7	64.7	62.7	60.5	58.3	56.1	51.2	39.6	22.9
3	*******		58.5	57.6	56.1	54.5	52.8	51.2	49.4	47.6	45.8	41.8	32.4	
4	******	*****	50.7	49.9	48.5	47.2	45.8	44.3	42.8	41.3	39.6	36.2	28.0	16.2
5	*******	******		44.6	43.4	42.2	40.9	39.6	38.3	36.9	35.5	1 32.4	25.1	14.5
6	*******	*****	*****	40.7	39.6	38.5	37.4	36.2	35.0	33.7	32.4	29.5	22.9	13.3
7	******	*****	*****	37.7	36.7	35.7	34.6	33.5	32.4	31.2	30.0	27.4	21.2	12.
8	******	******	*****	35.3	34.3	33.4	32.4	31.3	30.3	29.2	28.0	25.6	19.8	11.4
9	******	*****	*****	33.2	32.4	31.5	30.5	29.5	28.5	27.5	26.4	24.1	18.7	10.6
10	*****	*****	*****	31.5	30.7	29.8	28.9	28.0	27.1	26.1	25.1	22.9	17.7-	10.3
11	*******	******	*******		29.3	28.4	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.8
12	******	******	******	*****	28.0	27.2	26.4	25.6	24.7	23.8	22.9	20.9	16.2	9.
13	******	******	*****	*****	26.9	26.2	25.4	24.6	23.7	22.9	22.0	20.1	15.5	9.1
14	******	*****	*****	*****	25.9	25.2	24.5	23.7	22.9	22.1	21.2	19.3	15.0	8.6
15	******	*****	*****	*****	25.1	24.4	23.6	22.9	22.1	21.3	20.5	18.7	14.5	8.4
16	******	*****	******	*****	24.3	23.6	22.9	22.2	21.4	20.6	19.8	18.1	14.0	8.1
17	******	*****	******	*****	23.5	22.9	22.2	21.5	20.8	20.0	19.2	17.6	13.6	7.1
18	******	******	******	*****	22.9	22.2	21.6	20.9	20.2	19.4	18.7	17.1	13.2	7.
19	******	*****	*****	*****	22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.
20	******	******	*****	*****	21.7	21.1	20.5	19.8	19.1	18.4	17.7	16.2	12.5	7.
21	******	*****	******	*****		20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.
22	******	*****	******	*****	*****	20.1	19.5	18.9	18.3	17.6	16.9	15.4	12.0	6.
23	*******	*****	*****		*****	19.7	19.1	18.5	17.9	17.2	16.5	15.1	11.7	6.
24	*****	*****	*****	*****	*****	19.3	18.7	18.1	17.5	16.8	16.2	14.8	11.4	6.0
25	*****	*****	******	*****	*****	18.9	18.3	17.7	17.1	16.5	15.9	14.5	11.2	6.
30	*****	*****	*******	*****	******	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.
35	******	******	*****	*****	******		15.5	15.0	14.5	13.9	13.4	12.2	9.5	5.
40	*******	*****	*****	*****	******	*****	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.
45	*****	******	******	*****	****	******	*****	13.2	12.8	12.3	11.8	10.8	8.4	4.1
50	*******	*****	*****	******	*****	******	*****	12.5	12.1	11.7	11.2	10.2	7.9	4.6
55	*******	******	*****	*****	******	*****	******	*****	11.5	11.1	10.7	9.8	7.6	4.4
60	*******	******	*****	*****	*****	******	*****	*****	11.1	10.7	10.2	9.3	7.2	4.1
65	*****	*****	******	*****	*****	*****	****	******	*****	10.2	9.8	9.0	7.0	4.1
70	******	*****	*****	*****	******	******	******	******	*****	9.9	9.5	8.6	6.7	3.
75	*****	******	******	*****	*****	******	*****	*****	******	****	9.2	8.4	6.5	3.
80	*****	*****	*****	*****	******	*****	*****	*****	*****	*****	8.9	8.1	6.3	3.6
85	******	*****	*****	*****	*****	******	******	****	*****	******	*****	7.8	6.1	3.9
90	*****	******	*****	*****	******	*****	*****	*****	*****	*****	****	7.6	5.9	3.4
95	******	******	*****	*****	*****	*****	*****	*****	****	******	*****	7.4	5.8	3.
100	*******	*****	****	*****	******	*****	*****	****	*****	****	*****	7.2	5.6	3.1
125	******	*****	*****	*****	*****	******	******	******	******	*****	*****	*****	5.0	2.

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000
  THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000
  THE SAMPLING VARIABILITY. 0000000
- (3) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES, 0000000 USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE 0000000

COLUMN CLOSEST TO THE PERCENTAGE.

(4) SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN
GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE
EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.

0000000

## ALBERTA

RATOR OF CENTAGE						TOTAL	ED PERCE	TIMOL						
(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	*****	111.1	110.5	108.8	105.9	103.0	99.9	96.7	93.4	90.0	86.5	79.0	61.2	35.
2	******	78.6	78.2	77.0	74.9	72.8	70.6	68.4	66.1	63.7	61.2	55.8	43.2	25.
3	*****	64.1	63.8	62.8	61.2	59.4	57.7	55.8	53.9	52.0	49.9	45.6	35.3	20.
4	*****	***	55.3	54.4	53.0	51.5	49.9	48.4	46.7	45.0	43.2	39.5	30.6	17.
5	*****	*****	49.4	48.7	47.4	46.0	44.7	43.2	41.8	40.3	38.7	35.3	27.4	15
6	*******	*****	45.1	44.4	43.2	42.0	40.8	39.5	38.1	36.8	35.3	32.2	25.0	14
7	*****	*****	****	41.1	40.0	38.9	37.7	36.6	35.3	34.0	32.7	29.8	23.1	13
8	*****	******	****	38.5	37.5	36.4	35.3	34.2	33.0	31.8	30.6	27.9	21.6	12
9	*******	*****	****	36.3	35.3	34.3	33.3	32.2	31.1	30.0	28.8	26.3	20.4	11
10	*****	*****	*****	34.4	33.5	32.6	31.6	30.6	29.5	28.5	27.4	25.0	19.3	11
11	******	*****	*****	32.8	31.9	31.0	30.1	29.2	28.2	27.1	26.1	23.8	18.4	10
12	*****	*****	*****	31.4	30.6	29.7	28.8	27.9	27.0	26.0	25.0	22.8	17.7	10
13	*****	*****	*****	30.2	29.4	28.6	27.7	26.8	25.9	25.0	24.0	21.9	17.0	9
14	******	*****	*****	29.1	28.3	27.5	26.7	25.8	25.0	24.1	23.1	21.1	16.3	9
15	******	****	*****	28.1	27.4	26.6	25.8	25.0	24.1	23.2	22.3	20.4	15.8	9
16	******	******	*****	27.2	26.5	25.7	25.0	24.2	23.4	22.5	21.6	19.7	15.3	8
17	****	******	*****	26.4	25.7	25.0	24.2	23.5	22.7	21.8	21.0	19.2	14.8	8
18	*****	******	*****	****	25.0	24.3	23.5	22.8	22.0	21.2	20.4	18.6	14.4	8
19	*****	*****	****	*****	24.3	23.6	22.9	22.2	21.4	20.7	19.8	18.1	14.0	8
20	*****	*****	*****	*****	23.7	23.0	22.3	21.6	20.9	20.1	19.3	17.7	13.7	7
21	******	*****	*****	*****	23.1	22.5	21.8	21.1	20.4	19.6	18.9	17.2	13.3	7
22	*****	******	*****	*****	22.6	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7
23	****	******	******	*****	22.1	21.5	20.8	20.2	19.5	18.8	18.0	16.5	12.8	7
24	*****	*****	****	****	21.6	21.0	20.4	19.7	19.1	18.4	17.7	16.1	12.5	7
25			*****		21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7
30	*****				19.3	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6
35	*****					17.4	16.9	16.3	15.8	15.2	14.6	13.3	10.3	6
40	*****					16.3	15.8	15.3	14.8	14.2	13.7	12.5	9.7	5
45			****			15.3	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5
50	*****					14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.6	5
55			*****				13.5	13.0	12.6	12.1	11.7	10.6	8.2	4
60			****				12.9	12.5	12.1	11.6	11.2	10.2	7.9	4
65			******				12.4	12.0	11.6	11.2	10.7	9.8	7.6	4
70	****	******	*****					11.6	11.2	10.8	10.3	9.4	7.3	4
75	*****	******	*****			*****		11.2	10.8	10.4	10.0	9.1	7.1	4
80			*****					10.8	10.4	10.1	9.7	8.8	6.8	- 3
85			****					10.5	10.1	9.8	9.4	8.6	6.6	3
90	******	*****	*****						9.8	9.5	9.1	8.3	6.4	3
95	*****	*****	*****	*****	****	******	*****	***	9.6	9.2	8.9	8.1	6.3	3
100	*****	*****	****	*****	*****	****	****	****	9,3	9.0	8.6	7.9	6.1	3
125	******	*****	****	*****	*****	*****	****	****	****		7.7	7.1	5.5	3
150	*****	*****	*****	*****	****	*****	*****	****	****	* * * * * * * * *	****	6.4	5.0	2
200	****	****	*****	******	*****	*****	*****	*****	*****	*****	*****	******	4.3	2
250														

- (1) SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS. 0000000
- (2) TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE 0000000 THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES 0000000

	THE SAMPLING VARIABILITY.	0000000
(3)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
	USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
	COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4)	SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
	GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000
	EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.	0000000

# PRAIRIES

NUMERATOR O						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	******	102.9	102.4	100.8	98.1	95.3	92.5	89.6	86.5	83.4	80.1	73.1	56.6	32.7
2	*****	72.8	72.4	71.3	69.4	67.4	65.4	63.3	61.2	59.0	56.6	51.7	40.0	23.1
3	*****	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
4	****	51.4	51.2	50.4	49.1	47.7	46.2	44.8	43.3	41.7	40.0	36.6	28.3	16.4
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
6	*****	42.0	41.8	41.1	40.0	38.9	37.8	36.6	35.3	34.0	32.7	29.9	23.1	13.3
7	*****	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
8	******	****	36.2	35.6	34.7	33.7	32.7	31.7	30.6	29.5	28.3	25.9	20.0	11.6
9	******	****	34.1	33.6	32.7	31.8	30.8	29.9	28.8	27.8	26.7	24.4	18.9	10.9
10	*****	****	32.4	31.9	31.0	30.1	29.2	28.3	27.4	26.4	25.3	23.1	17.9	10.3
11	*****	*****	30.9	30.4	29.6	28.7	27.9	27.0	26.1	25.1	24.2	22.0	17.1	9.9
12	*****	*****	29.6	29.1	28.3	27.5	26.7	25.9	25.0	24.1	23.1	21.1	16.4	9.4
13	******	*****	28.4	28.0	27.2	26.4	25.7	24.8	24.0	23.1	22.2	20.3	15.7	9.1
14	*******	****	27.4	26.9	26.2	25.5	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
15	******		26.4	26.0	25.3	24.6	23.9	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	14.2	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		*****		23.8	23.1	22.5	21.8	21.1	20.4	19.7	18.9	17.2	13.3	7.7
19	******			23.1	22.5	21.9	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	16.4	12.7	7.3
21	******			22.0	21.4	20.8	20.2	19.5	18.9	18.2	17.5	16.0	12.4	7.1
22	******			21.5	20.9	20.3	19.7	19.1	18.4	17.8	17.1	15.6	12.1	7.0
24	******			21.0	20.5	19.9	19.3	18.7	18.0	17.4	16.7	15.2	11.8	6.8
25	*******			20.6	20.0	19.5	18.9	18.3	17.7	17.0	16.4	14.9	11.6	6.7
30		*******		20.2	19.6 17.9	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
35	*******			17.0	16.6	17.4	16.9	16.4	15.8 14.6	15.2 14.1	14.6	13.3	10.3	6.0 5.5
40	******				15.5	15.1	14.6	14.2	13.7	13.2	12.7	12.4 11.6	9.6	5.2
45			*******		14.6	14.2	13.8	13.3	12.9	12.4	11.9	10.9	9.0 8.4	4.9
50	*******				13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.3	8.0	4.6
55	******	******	******	*****	13.2	12.9	12.5	12.1	11.7	11.2	10.8	9.9	7.6	4.4
60	******	*******	******	****	12.7	12.3	11.9	11.6	11.2	10.8	10.3	9.4	7.3	4.2
65	******	******	******	*****	12.2	11.8	11.5	11.1	10.7	10.3	9.9	9.1	7.0	4.1
70	*******	******	******	****	11.7	11.4	11.1	10.7	10.3	10.0	9.6	8.7	6.8	3.9
75	********	******	******	*****	11.3	11.0	10.7	10.3	10.0	9.6	9.2	8.4	6.5	3.8
80	*******	******	******	******	****	10.7	10.3	10.0	9.7	9.3	9.0	8.2	6.3	3.7
85	*******	*******	******	*****	*****	10.3	10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
90	******	******	******	******	*****	10.0	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
95	******	*******	******	******	*****	9.8	9.5	9.2	8.9	8.6	8.2	7.5	5.8	3.4
100	*****	******	******	******	*****	9.5	9.2	9.0	8.7	8.3	8.0	7.3	5.7	3.3
125	******	*****	*****	******	******	****	8.3	8.0	7.7	7.5	7.2	6.5	5.1	2.9
150	*****	*******	******	*****	*****	****	7.6	7.3	7.1	6.8	6.5	6.0	4.6	2.7
200	*******	******	******	****	******				6.1	5.9	5.7	5.2	4.0	2.3
250	*****	*****	*****	*****	******	******	******	******	***	5.3	5.1	4.6	3.6	2.1
300	*****	*****	******	*****	******	*******	*****	*****	******	*****	4.6	4.2	3.3	1.9
350	******	******	******	*****	*******	******	*****	*****	******	******	****	3.9	3.0	1.7
400	******	******	******	*****	*****	*******	*******	******	*****	*****	*****	*****	2.8	1.6
450	*****							******					2.7	1.5
500	*****	******	*****	*****	*****	*****	*****	*****	*****	******	******	*****	2.5	1.5

(1)	SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.	0000000
(2)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE	0000000
	THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES	0000000
	THE SAMPLING VARIABILITY.	0000000
(3)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
	USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
	COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4)	SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
	GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000
	EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.	0000000

# BRITISH COLUMBIA

TUMERATOR OF						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	****	138.2	137.5	135.4	131.8	128.1	124.2	120.3	116.2	112.0	107.6	98.2	76.1	_43.9
2	*****	97.7	97.2	95.7	93.2	90.6	87.9	85.1	82.2	79.2	76.1	69.5	53.8	31.1
3	*****	79.8	79.4	78.2	76.1	73.9	71.7	69.5	67.1	64.7	62.1	56.7	43.9	25.4
4	****	69.1	68.8	67.7	65.9	64.0	62.1	60.1	58.1	56.0	53.8	49.1	38.0	22.0
5	****	61.8	61.5	60.5	58.9	57.3	55.6	53.8	52.0	50.1	48.1	43.9	34.0	19.6
6	****	*****	56.1	55.3	53.8	52.3	50.7	49.1	47.4	45.7	43.9	40.1	31.1	17.9
7	******	*****	52.0	51.2	49.8	48.4	47.0	45.5	43.9	42.3	40.7	37.1	28.8	16.6
8	*****	****	48.6	47.9	46.6	45.3	43.9	42.5	41.1	39.6	38.0	34.7	26.9	15.5
9	*******	*****	45.8	45.1	43.9	42.7	41.4	40.1	38.7	37.3	35.9	32.7	25.4	14.6
10	*******	****	43.5	42.8	41.7	40.5	39.3	38.0	36.8	35.4	34.0	31.1	24.1	13.9
11	*****	*****	41.5	40.8	39.7	38.6	37.5	36.3	35.0	33.8	32.4	29.6	22.9	13.2
12	*****			39.1	38.0	37.0	35.9	34.7	33.6	32.3	31.1	28.4	22.0	12.7
13	****			37.6	36.5	35.5	34.5	33.4	32.2	31.1	29.8	27.2	21.1	12.2
14	****			36.2	35.2	34.2	33.2	32.2	31.1	29.9	28.8	26.3	20.3	11.7
15	*****	******	****	35.0	34.0	33.1	32.1	31.1	30.0	28.9	27.8	25.4	19.6	11.3
16	*****			33.8	32.9	32.0	31.1	30.1	29.1	28.0	26.9	24.6	19.0	11.0
17	*****			32.8	32.0	31.1	30.1	29.2	28.2	27.2	26.1	23.8	18.5	10.7
18	*****			31.9	31.1	30.2	29.3	28.4	27.4	26.4	25.4	23.2	17.9	10.4
19	******			31.1	30.2	29.4	28.5	27.6	26.7	25.7	24.7	22.5	17.5	10.1
20	*******			30.3	29.5	28.6	27.8	26.9	26.0	25.0	24.1	22.0	17.0	9.8
21	*****			29.5	28.8	27.9	27.1	26.3	25.4	24.4	23.5	21.4	16.6	9.6
22	******			28.9	28.1	27.3	26.5	25.6	24.8	23.9	22.9	20.9	16.2	9.4
23	*****			28.2	27.5	26.7	25.9	25.1	24.2	23.4	22.4	20.5	15.9	9.2
24	******			27.6	26.9	26.1	25.4	24.6	23.7	22.9	22.0	20.0	15.5	9.0
25	*****			27.1	26.4	25.6	24.8	24.1	23.2	22.4	21.5	19.6	15.2	8.8
30	*****				24.1	23.4	22.7	22.0	21.2	20.4	19.6	17.9	13.9	8.0
35	******				22.3	21.6	21.0	20.3	19.6	18.9	18.2	16.6	12.9	7.4
40	******				20.8	20.2	19.6	19.0	18.4	17.7	17.0	15.5	12.0	6.9
45	******				19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
50	*****				18.6	18.1	17.6	17.0	16.4	15.8	15.2	13.9	10.8	6.2
55	******				17.8	17.3	16.8	16.2	15.7	15.1	14.5	13.2	10.3	5.9
60	*****					16.5	16.0	15.5	15.0	14.5	13.9	12.7	9.8	5.7
70	*****					15.9	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
75	*******					15.3 14.8	14.9	14.4	13.9	13.4	12.9	11.7	9.1	5.3 5.1
80	****					14.3	14.3	13.9	13.4	12.9	12.4	11.3	8.8	4.9
85	*******					13.9	13.5	13.0	12.6				8.5	
90	*******						13.1			12.1	11.7	10.7	8.3	4.8
95	*******						12.7	12.7	12.3	11.8	11.3	10.4	8.0 7.8	4.6
100			******				12.4	12.0	11.6	11.5	10.8	10.1	7.6	4.5
125	*******							10.8	10.4	10.0	9.6	8.8	6.8	3.9
150						******			9.5	9.1	8.8	8.0	6.2	3.6
200	****	*****	*****	*****	*****	*****	*****		7.3 *****	7.9	7.6	6.9	5.4	3.1
250	*******	****	*****	*****	*****	*****	*****		*****			6.2	4.8	2.8
300	****	*****	******	****	****	****	*****		*****				4.4	2.5
350	****	****	****	*****	****	******	*****		*******				4.1	2.3
400	****	*****	******	*****	****	*****	*****	******	*****	******	******	******	3.8	2.2
450	******	*****	*****	****	***	******	****	*****	******	*****	*****	******		2.1
500									*****					2.0

MOTES:

(1)	SAMPLING VARIABILITIES (COEFFICIENTS OF VARIATION) ARE IN PERCENTS.	0000000
(2)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF TOTALS, LOCATE	0000000
	THE ROW CLOSEST TO THE ESTIMATED TOTAL. THE LEFT-MOST COLUMN GIVES	0000000
	THE SAMPLING VARIABILITY.	0000000
(3)	TO DETERMINE SAMPLING VARIABILITIES FOR ESTIMATES OF PERCENTAGES,	0000000
	USE THE ROW CLOSEST TO THE NUMERATOR OF THE PERCENTAGE AND THE	0000000
	COLUMN CLOSEST TO THE PERCENTAGE.	0000000
(4)	SAMPLING VARIABILITIES IN THIS TABLE ARE CRUDE INDICATORS AND IN	0000000
	GENERAL ARE HIGHER THAN THOSE THAT WOULD BE OBTAINED USING MORE	0000000
	EXACT TECHNIQUES. UNDER NO CIRCUMSTANCES ARE THEY OFFICIAL.	0000000

## APPENDIX D:

### SURVEY DOCUMENTS

# CYCLE ONE QUESTIONNAIRES

Five different forms were used in Cycle One of the General Social Survey. Two forms were completed for each respondent, one recording basic information about household members, the other a detailed questionnaire on health and social support. The choice of questionnaire depended upon the age of the respondent and the collection method as shown below.

Ages	Interview Method	Questionnaire	Content
15-54	telephone	GSS-1	basic household data
		GSS-2	health & support network
55-64	telephone	GSS-1	basic household data
		GSS-3	health & social support
65+	face-to-face	LFS-04	basic household data
		GSS-4	health & social support

The GSS-1 (Selection Control Form) was used to determine if the telephone number reached was a private residence, and if so, basic information about the household was collected and an eligible respondent selected.

For the sample which was drawn from the Labour Force Survey, basic household information was previously collected using LFS-04 (Household Record Docket). This information was updated at the time the GSS-4 was administered.

Of the three questionnaires on health and social support, the GSS-3 had the maximum number of questions and thus it is reproduced here. For easier reference the sections of the GSS-3 are titled and listed below.

Section		Questions
Α.	Health Problems	1- 10
В.	Two Week Disability	11- 19
C.	Health Care Services	20- 26
D.	Long Term Disability	27 - 37
E.	Height and Weight	38 - 40
F.	Physical Activity	41- 52

G.	Smoking	53- 62
н.	Alcohol Use	63 - 69
I.	Sleeping	70- 72
J.	Satisfaction	73 - 75
K .	Social Activities	76
L.	Help Given to Others	77 - 83
М.	Household Activities Support	84-103
N.	Support Network	104-128
0.	Background Characteristics	129-168

The GSS-4 Questionnaire is identical to the GSS-3 except for the exclusion of questions 146 to 150 from Section 0. Background Characteristics. These five questions which are about household telephones are pertinent to the telephone sample only.

Sections A through J of the GSS-2 questionnaire are identical to those of the GSS-3. The three sections on social support, Sections K, L, and M of the GSS-3, are excluded from the GSS-2. The remaining two sections of the GSS-3, Support Network and Background Characteristics, are included on the GSS-2 as Sections K and L respectively.

12 Start

10 11 Date

Confidential when completed

# General social survey Selection control form

13 Finish

1:		أسسا	2:
3: 🔲	4:		

Comments

	Day	Month	Hr.	Min.	Hr.	Min.			
01	1								
02				,					
03									
04					,				
05									
06									
07									
08	1								
09			1						
10	1				-				
	-			1	1				
11	1	1		-	-	1	-1		
12	1			1	1	1	1		
13	1	1	1	-	-	1	1		
14	1			1	1	1	-1-		
15	. 1		1	1					
22.	is this	s numbe	r for a	busine	ss, an i	nstitutio	n or a	private home?	
	O Pri	vate hor	ne			)			
	Ово	th home	and b	usiness	/institut	ion	Go	10 30	
	O Bu	siness. pacify) [	oumer Omal	on or or	mer noi	n-resider titution)	nce		
_									
23.	Does		use t	his tele	phone	numbe	F 86 A	home phone	
	O Ye	s							
	O No	→ 7	hank n	esponde	ent and	END			
24	How	many p		live or	stay a	a shin n	delenas	and use this	
		OF 88 8	home				24144		
	numt			phone	numbe		, ui • • •		
	OLe	ss than	15 -	phone Go to	numbe			- 1 34	

RECORD OF CALLS

14 Result

<ol> <li>I need to select one person from your reperson living or staying here who has</li> </ol>	10036 110 U	noid for an intervi sual place of resi	ew. Starting with dence elsewher	the oldest, what is the fi	rst na/	10 471	ge b	e of	10.61
Y.			d ages in 42 and						
	_						_	_	۰
2. Are there any persons away from this household attending school.	40 41	42			43	44		16141	7148
visiting, travelling or in the hospital who USUALLY live here?	Day o	Names of house	ood members		SEL	AGE	SEX	M T	100
Oyes → Enter names and eges in 42 and 44	1	Given Name							
○No	+	Sumame	1.111		-			1	
	2	Given Name			1	l lu			
<ol> <li>Does anyone else live at this address, such as other relatives, roomers, boarders or employees?</li> </ol>	3	Given Name	71111	CITATION				-	
	1	Surname	TITLE	11111111	1	1	H	+	
OYes → Enter names and ages in 42 and 44	4	Given Name			-		l		
CNo	5	Given Name	117 1 1 1 1						- W
4. INTERVIEWER:	3	Surname	11111	101 Fold 1 1 1 1 1	+	1	+		-
Output  Description:  Descrip	6	Given Name			1				h
	7	Given Name				1	T	1	
	1	Sumame			1	1	+		+
	8	Given Name			-				
50. Now I'm going to use a selection pro whom to interview. This will just take	ocedu	re to determine	Selection Gnd I						
In tem 43, number the persons 15 order from oldest to youngest.  Determine the selected person by research Grid.  In item 43, circle the number of the	शं€राज	g to the	8 = Serect #						
52. The person I am to interview is is harshe there?	(re	ed name)	30. Final Status	61. Number of Eligible Household Members		, inter			
○ Yes → Go to 70  ○ No → Set up appointment and go to 70			53. Notes item No.						•
\$3. Best time to contact selected person.						: 1	1		
						_	_	_	

n 40-41, GSS-1)	Telephone Number	(Item 1, GSS-1)	·	GSS
				GSS
1)				GSS
1)				GSS
				GSS
40000				GSS
400				
			CONFIDEN	TIAL when complet
	£.			
GENE	RAL SO	CIAL SU	RVEY	
GIZIVE			20 / 23 2	
A	GES 55 A	AND OVE	ER	
	HEALTH	HEALTH AND SO	HEALTH AND SOCIAL S QUESTIONNAIRE	GENERAL SOCIAL SURVEY  HEALTH AND SOCIAL SUPPORT  QUESTIONNAIRE  AGES 55 AND OVER

SEC	CTION A	7.	Do you have diabetes?
	ould now like to ask you some questions related to	į	· ○ Yes
	r health. Most of the questions are about specific lith concerns but the first question is about health		10 No
	eneral.		Go to 9
	of the state was seen of health?		,
1.	How would you describe your state of health? Compared to other persons your age, would you	_	
	say it was	8.	At what age were you first diagnosed?
	- C Excellent		
	© Good		** ○ Never diagnosed
		ĺ	
	C Fair, or		™○ Don't know
	O Poor?		
		9.	Do you have any respiratory problems such as
2.	Now I'd like to ask you some questions about your blood pressure. How long ago did you last		asthma, emphysema, chronic bronchitis, persistent cough or shortness of breath?
	have your blood pressure checked?		
	Within last 6 months		O Yes
			: O No
	7 to 12 months ago		<sup>2</sup> O Don't know
	<sup>3</sup> O 13 to 24 months ago		
	* O More than 2 years ago	ì	
	O Never	10.	Do you have arthritis, rheumatism or bursitis?
	O Don't know		· O Yes
	o bont nate.		4 O No
	the state of the s		
3.	Have you ever been told by a doctor or nurse that you have high blood pressure?		3 C Don't know
	O Yes	25	OTION 8
	· O No Go to 5	SE	CTION B
	O Don't know	111.	It is important in the next few questions for you
	Note: Women should exclude high blood		to refer to the 14 day period from Sunday to Saturday
	pressure due to pregnancy	,	During those two weeks, was your main activity
		İ	working, going to school, keeping house or something else?
4.	Has any medication or treatment such as a		*C Working
40	change in diet ever been prescribed for your	Ī	
	high blood pressure?	1	<sup>5</sup> Going to school
	· O Yes	1	* C Keeping house
	O No		*C Other (specify)
	<sup>1</sup> O Don't know	l	Note: If sickness or illness is reported, ask
	,		for usual major activity
5.	The next few questions refer to certain other	12.	
	health problems. Have you ever had trouble with your heart, such as a heart attack, angina,		because of your health, including any nights spent as a patient in a bospital?
	heart failure or rheumatic heart disease?		
	O Yes		¹O Yes
	10 %		Co to 16
	} Go to 7		
	O Don't know	-	
		13.	How many days did you stay in bed for all or most of the day?
-	A		
6.	At what age were you first diagnosed?		
			•
	" O Never diagnosed	14.	Interviewer:
	2 Don't know		if code 4, 5 or 6 in Q 11, C Go to 15
	Our ranow		
			Otherwise, C Go to 16

15.	On how many of those day worked? have gone to school? (done housework	,	23.	you s healt	ee or	last 12 months, how many times did talk to a medical specialist about your
16.	(Not counting days spent days in those 2 weeks things you normally do be  'O Yes  'No	hat you cut down on cause of your health?	24.		ng the	know  e last 12 months, how many times did talk to a dentist?
17.	How many days did you cof the day?	ut down for all or most	25.	you :	see or	e last 12 months, how many times did talk to a nurse about your health, making appointments?
18.	Interviewer:			27 0	None	
	If code 4, 5 or 6 in Q. 11,	1 O Go to 19	ŀ	<sup>24</sup> C	Don't	know
19.	On how many of those day  (work? to {go to school?}	Go to 20	26.	hosp	ital, n	spend any nights as a patient in a nursing bome or convalescent home last 12 months?  How many nights?
	(do housework?)				No	
CEC	THI ON C		SE	CTION	D	
	During those 14 days, di medical doctor about you  O Yes  O No		you ter- to p	nori porar regna	can d maily y diffi ncy or	ike to ask you some questions about to on an average day, with any aids if use them. Please exclude any culties you might be experiencing due injury.  ave any trouble walking 400 metres
				_		sting; that's about 3 city blocks?
21.	What was the main reason	for this contact?		. 0	res -	Are you completely unable to do this?
	5 O Illness or health probl	em		20	No	³○ Yes
	6 Medical check-up					*O No
	Shots, inoculations or  Pre or post-natal care		28.		ou hav	e any trouble walking up and down a uirs?
; !	Other (specify)			, 0	Yes-	Are you completely unable to do this?
				40	No.	∵○ Yes
22.	Now I'd like to ask you during the last 12 month system.	about your contacts s with the bealth care				*O No
	During the last 12 month you see or talk to a gen- your health?		29.	kilog	rams	ve any trouble carrying an object of 5 10 metres; that's like carrying a 12 of groceries about 30 feet?
				0	Yes -	Are you completely unable to do this?
	None			2 🔾	No	¹O Yes
	"O Don't know					'O No

30.	periods of	nave any trouble standing for long time; for example, waiting in line at a 0 minutes or more?	SECTION E  The next few questions concern your physical
9	'O Yes-	Are you completely unable to do this?  O Yes  No	condition and physical activity.  38. What is your height?  1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
31.		have any trouble, when standing, lown to pick up an object from the	<sup>3</sup> O Don't know
The state of the s	O Yes-	Are you completely unable to do this?  The second of the s	39. What is your weight?    1
32.	Do you b	ave any trouble cutting your own	
	40 No	*O No	40. Do you consider yourself to be  Overweight  Underweight  About the proper weight?
33.	or bandle?	Are you completely unable to do this?	SECTION F  41. Thinking back over the last 3 months did y participate in active physical exercise, that is exercise which made you perspire or breathe more beavily than normal?
34.	bead?	ve any trouble reaching above your	* C Yes
	O Yes	Are you completely unable to do this?  Yes  No	42. What did you do? Anything else? Mark all that apply.)  O Running or jugging
35.	normally	ive any trouble seeing well enough to nary newsprint, with glasses if you wear them?	<sup>2</sup> O Bicycling <sup>3</sup> O Tennis
	O Yes	Are you completely unable to do this?  O Yes  O No	C Exercise in a class or at home C Swimming Raqdetball or squash C Other (specify)
36.	a normai c	we any trouble hearing what is said in conversation with at least two persons, ring aid if you normally use one?	Other (specify)
	°O No	Are you completely unable to do this?  O Yes  No	43. Over the last 3 months which did you do most frequently?  1 O Running or jogging 2 O Bicycling
37.	you can do of a long problem?	mited in the kind or amount of activity out home, at work or at school because term physical condition or health  How are you limited?	<sup>1</sup> O Tennis <sup>4</sup> O Exercise in a class or at home <sup>5</sup> O Swimming
	20 No		* O Raquetball or squash  * O Other (specify)

5 O Yes

60 No

\*O 16 minutes to 30 minutes

15 minutes or less

O Don't know

58. Have you ever smoked cigarettes daily?	The next question concerns drinking in the last 7 days. By a drink we mean:
¹○ Yes ¹○ No ———— Go to 62	One pint bottle of beer One small glass of wine 1 1/2 ounces of liquor
59. At what age did you start smoking daily?	66. (a) Thinking back over the last 7 days, on how many of these days did you have any alcoholic drinks?  "O None Go to 67  (b) On how many of these days did you have 2 or
60. At what age did you last stop smoking daily?	more drinks?  1 None Go to 67  10 On how many of these days did you have 4 or
61. About how many cigarettes did you usually smoke daily?	more drinks?  **O None ——— Go to 67  (d) On how many of these days did you have 8 or more drinks?
62. How many people in your household, excluding yourself, smoke daily?  ** Don't know	Go to 67  (e) On how many of these days did you have 12 or more drinks?
SECTION H	10 None
The following questions are about drinking wine beer or liquor all kinds of alcoholic beverages.  63. In the last 12 months have you taken a drink of beer, wine, liquor or other alcoholic beverage?  10 Yes  20 No Go to 68	drinking
	68. Did you ever drink alcoholic beverages?  'O Yes
64. How often did you take a drink? Was it  Cerryday  At least once a week  One or more times a month  Less often than once a month?  Don't know	69. Why did you stop?  69. Health  Other (specify)  SECTION I  Recent studies have shown that the amount of sleep a person gets may be related to their health.
65. At what age did you start drinking alcoholi beverages?  Don't know	70. Within a 24-hour period, how much time do you usually spend in bed resting, reading and sleeping?  hours minutes  **O Don't know

71,	Of this time, how long do you sleeping?	usually spend							
	hours minutes								
	9 O Don't know								
70			-						
72.	_								
	Too much sleep								
	<ul> <li>Too little sleep</li> <li>About the right amount?</li> </ul>								
SEC	TION J		!						
	The next questions ask you to rat	e vour feelings	hout a	eas of vour	life and l	iving conditio	ns whather		
7.0.	you are very satisfied, somewhat rate your feelings about each of th	satisfied, somev							
			omewhat Satisfied	Somew Dissati		Very Dissatisfied	No Opinion		
	(a) Your health	31 🔾 32	0	.13 🔘		<b>~</b> O	°0		
	(b) Your job or major activity	06 0 07		U8 ()		<sup>28</sup> Q	0		
	(c) Your finances (d) Your housing	11 O 12 16 O 17	Õ	:4 O		0	0		
	(e) Family relations (f) Friendships	# O #		23 🔘		# O	# O		
74.	Using the same scale, how do you life as a whole	feel about your	76(b)			how many ti			
	¹○ Very satisfied			970 Never		- Go to 76(c)			
	<sup>2</sup> O Somewhat satisfied			-		om did you tra	ivel?		
	3 O Somewhat dissatisfied					that apply:			
	O Very dissatisfied?				O Alor				
	5 No opinion					ise/Partner			
75.	Would you describe yourself as				_	Daughter er Relative			
	O Very happy				O Frie				
	<sup>2</sup> O Somewhat happy					Other (specify)			
	3 O Somewhat unhappy								
	O Very unhappy?		76(c)	Go to senio	rcentres	or clubs?			
	5 O No opinion								
SEC	TION K				97 O Ne	ver			
76.(a	The next questions concern so in the last month, how many ti to public places such as movie theatre or sports events?	nes did you go	76(d)	cards, or to	attend co	uch as bingo, pourses?	olaying		
	<sup>91</sup> ○ Never ——— Go to 76	(b)		-	With wh	om did you go	?		
	With whom did you (Mark all that apply)	go?			(Mark all	that apply)			
	O Alone				O Alor				
						use/Partner			
	O Spouse/Partner					Daughter	5		
	Son/Daughter				_	er Relative			
	Other relative				50 Frie				
	0			Į	Oth	er (specify)			
	Other (specify)		76(e)	Attend mee	tings of c	lubs or organi	zations?		
			, 5(0)			- Es or or gam			

SECTION L	80. In the last 6 months have you done any unpaid babysitting?
he next few questions are about any unpaid help ou have given to others during the last 6 months. his includes volunteer work through organizations uch as hospitals, churches, sport associations and ther volunteer organizations as well as unpaid help iven to friends, neighbours or acquaintances.  7. In the last 6 months have you done any unpaid housework outside your home such as cooking, sewing or cleaning?  Yes > For which person or for which organization? (Mark all that apply)  3 Son/Daughter  4 Parent  3 Other relative  9 Friend, neighbour, etc.  7 Organization (specify)	Yes For which person or for which organization? (Mark all that apply)  Sony Daughter  Parent  Other relative  Friend, neighbour, etc.  Organization (specify)  In the last 6 months have you provided person care, things such as help bathing or dressing, anyone outside your home?  Yes For which person or for which organization? (Mark all that apply)  Sony Daughter  Parent  Other relative
	○ Friend, neighbour, etc.
78. In the last 6 months have you provided transportation such as driving a person to a doctor, a hospital or to stores?  Yes  For which person or for which organization? (Mark all that apply)  Son/Daughter  Parent  Other relative  Friend, neighbour, etc.  Corganization (spectiv)	82. In the last 6 months have you provided as unpaid volunteer work for organizations such teaching, fundraising or office work?  10 Yes = For which person or for which organization? (Mark all that apply)  11 Son/Daughter  12 Other relative  13 Other relative  14 Friend, neighbour, etc.  15 Organization (specify)
79. In the last 6 months have you done any maintenance or yard work such as repairs. painting, carpentry or lawn mowing?  1 Yes For which person or for which organization? (Mark all that apply)  2 No  3 Son/Daughter  4 Parent  5 Other relative  6 Friend, neighbour, etc.  7 Organization (specify)	83. In the last 6 months, did you donate money any organizations or provide voluntary financi support to any persons who do not live in yo household, including family members?  'O Yes > For which person or for which organization? (Mark all that apply)  'O Son Daugnter  'O Parent  'O Other relative  'O Friend, neighbour, etc.  'Organization (specify)
SECTION M  The next questions are about household activities and 84. Interviewer: Ask if not known:	I who takes part in these activities in your home.
Do you live in an apartment?  3 Yes Go to 88  4 No	

. 3 -

85.	Is the yard work for your dwelling, such as lawn mowing, leaf raking and snow removal usually done by					
	¹○ Yourself alone ———— Go to 88					
	O Yourself and someone else					
	O Someone else					
6.	Who (besides yourself) does the yard work?		For each circle marked ask:  How often is involved doing the yard work?			
		Once or more per week	Once or more per month	Less than once a month		
	<sup>01</sup> ○ Spouse	02	<sup>-3</sup> C	74 🔘		
	Daughter	>6 🔾	3F 🔘	19 O		
	<sup>09</sup> ○ Son	.0 🔘	17 🔾	120		
	Other relative	:* 🔾	:2 〇	:6 🔾		
	Friend or neighbour	.5 〇		70 🔘		
	<sup>21</sup> O House maintenance service	22 🔾	3 O	40		
	25 C Lawn/garden maintenance service	:8 🔾	27 🔾	.'8		
	<sup>29</sup> ○ Senior centre or club	.a 🔾	21 🔘	.2 (		
	30 Landlord or agent	34 ()	25 🔘	14 🔘		
	37 O Condominium corporation	19 🔾	39 🔘	+0 ○		
	41 Other (specify)	42 ()	43 🔾	<b>~</b> O		
8.	Is the housework in your household usually don  5 Yourself alone Go to 92	e by				
	O Yourself and someone else Someone else					
9.	Who (besides yourself) does the housework?	for each circle marked ask:  How often isinvolved doing the housework				
		Once or more per week	Once or more per month	Less than once a month		
	<sup>01</sup> ○ Spouse	32 🔾	23 🔾	*0		
	05 Daughter	36 🔾	o <del>.</del> O	38 🔾		
	<sup>39</sup> ○ Son	10 🔾	:1 🔘	.20		
	Other relative		:3 🔾	.6 🔾		
	Friend or neighber	.5 🔘	;3 O	73 🔾		
	n O Homemaker service	72 O	3 O	:40		
	25 C Friendly visitor service	28	# O	28 O Ec		
	Senior centre or club	20 🔘	31 🔾	<sup>32</sup> O		
	BO Other (specify)	. 40	35 🔾	36 🔘		
0.	If you had to, could you do heavy housework suc	ch as washing floors ar	id cleaning window	s without help		
	O Yes — Go to 92					
	<sup>2</sup> O No Are you completely ur	able to do heavy hous	ework?			
	³O Yes					
	*O No					

			_		3.47	
	Yes Are you completely unable to do light housework?					
	10 No	10				
		O No				
	Are the meets in your ho	usehold usually prepared	i by			
	Yourself alone Go to 95  Yourself and someone else					
	O Someone else					
}.	Who (besides yourself) n	nakes the meals?	For each circle man	rked ask! involved in	making meals	
			Once or more per week	Once or more per month	Less than once a month	
	" Spouse		20	12 O	*C	
	Daughter		J6 C	97 🔘	**	
	*O Son		10 🔘	4.0	::C	
	2 Other relative		.0	.: C	10	
		*	-4 🔘	19 🔘	:0 🔾	
			#O	2 C	24 🔘	
	_		:6 🔾	27 🔘	28 🔘	
	SO Friendly visical set		;e G	31 C	:= 🔘 ::	
	Senior centre or clu	10	14 🔾	3 O	16 🔾	
4.	_	Is on a regular basis, coul		p?		
14.	If you had to make mea	Are you completely un		p?		
	Yes	Are you completely un  'O Yes  'O No	nable to make meals?	p?		
	Is the grocery show ping  Yourself alone  Yourself and som	Are you completely un  Completely un  Completely un  Completely un  Completely un  Go to 98	nable to make meals?	p?		
95.	Is the grocery shopping	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	lly done by		in grocery	
35.	Is the grocery show ping  Yourself alone  Yourself and som  Someone else	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	lly done by  For each circle m How often is -	arked ask.	in grocery  Less than once a mon	
15.	Someone else	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	For each circle m How often is - shopping?  Once or more	arked ask: — involved i	Less than	
5.	Is the grocery show ping  Yourself alone  Yourself and som  Someone else  Who (besides yourself)	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	For each circle m How often is - shopping?  Once or more per week	Once or more	Less than once a mon	
5.	Is the grocery showning  Yourself alone  Yourself and som Someone else  Who (besides yourself)	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	For each circle m How often is shopping?  Once or more per week	Once or more per month	Less than once a mon	
15.	Is the grocery shor pine  Yourself alone  Yourself and som  Someone else  Who (besides yourself)  Carry Spouse  Daugnter  Son	Are you completely un  Construction  Yes  No  g in your household usua  Go to 98  neone else	For each circle m How often is - shopping?  Once or more per week	Once or more per month	Less than once a mon	
15.	Is the grocery show ping  Yourself alone  Yourself and som  Someone else  Who (besides yourself)  Spouse  Daughter  Son  Other relative	Are you completely un  'O Yes  'O No  g in your household usua  Go to 98  neone else  shops for groceries?	For each circle m How often is shopping?  Once or more per week	Once or more per month	Less than once a mon	
95.	Is the grocery show pine  Yourself alone  Yourself and som  Someone else  Who (besides yourself)  Daughter  Son  Other relative  Friend or neighbor	Are you completely un  Cyes  Cyes  Cono  Go to 98  Theore else  Shops for groceries?	For each circle m How often is shopping?  Once or more per week	Once or more per month	Less than once a mon	
35.	Is the grocery show pine  Yourself alone  Yourself and som  Someone else  Who (besides yourself)  Daughter  Son  Other relative  Friend or neighbor  Homemaker serv	Are you completely un  'O Yes  'O No  g in your household usua.  Go to 98  neone else  shops for groceries?	For each circle m How often is shopping?  Once or more per week  20 20 30 31	Once or more per month	Less than once a mon	
35.	Is the grocery show pine  Yourself alone  Yourself and som  Someone else  Who (besides yourself)  Daughter  Son  Other relative  Friend or neighbor	Are you completely un  'O Yes  'O No  g in your household usua.  Go to 98  neone else  shops for groceries?	For each circle m How often is - shopping?  Once or more per week	Once or more per month	Less than once a mon	

	97. If you had to, could you do the grocery shopping without help?					
	Yes Are you completely unable to do shopping?					
	:O No -	→ ¹O Yes	O Yes			
		10 No				
		1				
98. Do you usually get help with managing your money such as keeping track of expenses and paying			paying bills?			
	O Yes					
	*O No -	- Go to 101				
99	Who usually helps you?		For each circle ma	For each circle marked ask		
J.J.			How often does help?		•	
			Once or more per week	Once or more per month	Less than once a month	
	O Spouse		12 🔘	3 C	*	
	Daughter		76 🔾	97 🔾	34 O	
	<sup>™</sup> O Son		:0 🔾	0	12 🔾	
	Other relative		:4 🔘	:5 🔘	:6 🔘	
	Friend or neighbo	our		.4 🔾	20 🔘	
	O Counselling servi		12 🔾	23 O	24 🔘	
	3 Legal/accounting		26 🔘	# ()	O #	
	⇒○ Senior centre or o		10 🔘	31 🔘	12 🔘	
	Other (specify)		24 🔘	30	:6 🔾	
	O Yes					
			1.1			
	· O Yes	Are you completel	y unable to do it?			
		³O Yes	y unable to do it?			
			y unable to do it?			
101	<sup>2</sup> O No -	³O Yes •O No		taking medication	2	
101	<sup>2</sup> O No -	³O Yes •O No	y unable to do it?	taking medication	?	
101	<sup>2</sup> O No -	³O Yes •O No		taking medication	?	
101	Do you usually get he	O Yes O No		taking medication	?	
101	Do you usually get he	O Yes O No		taking medication	?	
	Do you usually get he	³○ Yes  ¹○ No  Ip with personal care so  Go to 104		arked ask:		
	Do you usually get hel	³○ Yes  ¹○ No  Ip with personal care so  Go to 104	uch as dressing, feeding or	arked ask:		
	Do you usually get hel	³○ Yes  ¹○ No  Ip with personal care so  Go to 104	For each circle many of the does	arked ask: belp:	Less than	
	Do you usually get he	³○ Yes  ¹○ No  Ip with personal care so  Go to 104	For each circle many of the does Once or more per week	Once or more per month	Less than once a month	
	Do you usually get he	³○ Yes  ¹○ No  Ip with personal care so  Go to 104	For each circle ma How often does  Once or more per week	Once or more per month	Less than once a month	
	Do you usually get he  Yes No Who usually helps you	³○ Yes  ¹○ No  Ip with personal care so  Go to 104	For each circle may How often does  Once or more per week	Once or more per month	Less than once a month	
	Do you usually get he  Yes No Who usually helps you  Spouse Daughter Son	3 ○ Yes 4 ○ No  Ip with personal care so  Go to 104	For each circle many How often does  Once or more per week	Once or more per month	Less than once a month	
	Do you usually get he  Yes No  Who usually helps you  Spouse Daughter Son Other relative	3 ○ Yes 4 ○ No  Ip with personal care so  Go to 104	For each circle ma How often does  Once or more per week	Once or more per month	Less than once a month	
	Do you usually get he  Yes  No  Who usually helps you  Spouse Daughter  Son Other relative Friend or neighbor	³○ Yes  ¹○ No  Ip with personal care so  Go to 104  u?	For each circle may How often does  Once or more per week  02  04  00  01  01  02  03  04  04  05  06  06  07  08  08  08  09  09  09  09  09  09  09  09  09  09	Once or more per month	Less than once a month	
	Do you usually get he  Yes No  Who usually helps you  Spouse Daughter On Other relative Friend or neighbor Nursing service	Go to 104	For each circle may How often does  Once or more per week	Once or more per month	Less than once a month  14 O  15 O  24 O	

103. If you had to, could you care for yourself without h	eip?
Are you completely unable to care for yourself?  O No  No  No	
SECTION N  The following questions are about contact with your family and friends.  104. Interviewer: Ask if not known:  Is your mother still living?  Yes	109.   Interviewer   Ask if not known:   Is your father still living?
Go to 109  O Don't know  Go to 109  Tob. How old is your mother?	110. How old is your father?  Don't know
# O Don't know	111. Does he live in this household?  C Yes ———— Go to 114.
106. Does she live in this household?  O Yes ———— Go to 109  O No	112. How often do you see your father?  1 C Daily  1 C At least once a week
107. How often do you see your mother?  Daily  At least once a week  At least once a month  Less than once a month	At least once a month  C Less than once a month  Never
108. How often do you have contact by letter or telephone with her?  10 Daily  10 At least once a week  10 At least once a month	113. How often do you have contact by letter of telephone with him?  O Daily  At least once a week  C At least once a month  Never
*O Less than once a month  *O Never	114. Do you have any children?  O Yes — How many?  O No — Go to 119

115. Do all of them live in this household?	122. How often do you have contact by letter or
O Yes Go to 118	telephone with them?
O No	O Daily
	<sup>2</sup> O At least once a week
The next questions concern your children not living	<sup>3</sup> O At least once a month
in this household.	<sup>4</sup> O Less than once a month
116. How often do you see them?	<sup>5</sup> O Never
O Daily	
<sup>4</sup> O At least once a week	100 Al a la a la a la a la la a la la la la l
At least once a month	123. About how many other relatives have you had contact with in the last 3 months? Include aunts.
<sup>3</sup> O Less than once a month	uncles, cousins, nieces, nephews, in-laws.
O Never	
	27 ○ None ———— Go to 126
117. How often do you have contact by letter or telephone with them?	
Daily	124. How often do you see your relatives?
<sup>2</sup> O At least once a week	O Daily
<sup>3</sup> At least once a month	
*O Less than once a month	<sup>2</sup> O At least once a week
O Never	<sup>3</sup> O At least once a month
	*O Less than once a month
	°O Never
118. Do you have any grandchildren?	
O Yes How many?	
O No	125. How often do you have contact by letter or telephone with them?
	O Daily
	2 At least once a week
119. Do you have any sisters or brothers?	O At least once a month
¹O Yes How many?	
°○ No Go to 123	*O Less than once a month .
	<sup>3</sup> O Never
120. Do all of them live in this household?	126. Other than relatives, how many people do you
O Yes ——— Go to 123	consider close friends? That is, friends you feel close to and can confide in.
¹O No	close to and can confide in.
	<sup>27</sup> ○ None —— Go to 129
The next questions concern your brothers and sisters not living in this household.  121. How often do you see your brothers and sisters?	
<sup>3</sup> O Daily	127. How often do you see your close friends?
At least once a week	O Daily
	2 At least once a week
1 At least once a month	
At least once a month  Less than once a month	
*O Less than once a month	<sup>3</sup> O At least once a month

28. How often do you have contact by letter or telephone with them?	133. What is your date of birth?
1	Part the d
O Daily	Day Month Year
<sup>2</sup> O At least once a week	
<sup>3</sup> O At least once a month	134. Where were you born?
C Less than once a month	· ·
<sup>1</sup> O Never	Newfoundland
SECTION O	Prince Edward Island
	Nova Scotta
29. Now, I'd like to ask you for some background information. How many years of elementary or	™C New Brunswick
secondary education have you completed?	™ ○ Québec
n O No schooling	*O Ontario Go to 136
¹²○ One	JT O Manitoba
<sup>12</sup> ○ Two	Saskatchewan
○ Three	™ ○ Alberta
™ ○ Four	10 O British Columbia
™○ Five > Go to 131	·· C Yukon
	-2 O Northwest Territories
™C Seven	Country outside Canada (specify)
™O Eight	
Nine	
11 O Ten	135. In what year did you first immigrate to Canada.
<sup>12</sup> O Eleven	1 9
3 Tweive	
	Canadian citizen by birth
21111	
13 O Don't know	136. What language did you first speak in childhood?
	· C English
130. Have you graduated from secondary school?	*C French
C Yes	¹O Italian
O No	⁺○ German
5 .40	O Ukrainian
131. Have you had any further schooling beyond	*C Other (specify)
elementary/secondary school?	
°O Yes	
¹○ No ——— Go to 133	137. Do you still understand that language?
	O Yes
132. What is the highest level? (accept multiple response)	·O No
Some community college, CEGEP, or nursing school	138. What language do you speak at home now? more than one language, which is spoken most ofter
<sup>2</sup> O Diploma or certificate from community college.	-O English
CEGEP, or nursing school	<sup>2</sup> O French
<sup>3</sup> O Some university	<sup>2</sup> O Italian
	Italian
*O Bachelor or undergraduate degree or teacher's	Chinese
*O Bachelor or undergraduate degree or teacher's coilege	O Chinese
*O Bachelor or undergraduate degree or teacher's	

139. What, if any, is your religion?	144. Is this dwelling owned or being rented by a
<sup>11</sup> O No religion → Go to 141	member of this household?
12 O Roman Catholic	Owned
C United Church	<sup>2</sup> C Rented
Anglican	145. Who is the person (or one of the persons) that
™O Presbyterian	lives here and is responsible for paying the rent, or mortgage, or taxes, electricity, etc. for this dwelling?
5 Lutheran	
TO Baptist	(enter page-line number)
™ ○ Eastern Orthodox	
<sup>∞</sup> O Jewish	Person lives elsewhere
Other (specify)	146. How many telephones, counting extensions, are there in your dwelling?
140. Other than on special occasions such as	
weddings, funerals or baptisms, how often do you attend services or meetings connected with your religion?	Go to 151  Two or more
O At least once a week	
<sup>2</sup> O At least once a month	147. Do all the telephones have the same number?
O At least once a year	50 No
O Less than once a year	Co to 151
O Never	
	148. How many different numbers are there?
<sup>6</sup> ○ Don't know	
141. To which ethnic or cultural group do you or did	
your ancestors belong? (accept multiple response).	149. Are any of these numbers for business use only?
¹ ○ French	'O No Go to 151
C English	°C Yes
¹O Irish	O res
'O Scottish	
: O German	150 How many are for business use only?
<sup>4</sup> O (talian	
*O Ukrainian	
3 O Don't know	
Other (specify)	151. Last week, did you do any work at a job or business? (not counting work around the house)
	○ Yes ——— Go to 162
142. In what type of dwelling are you now living?	<sup>2</sup> O No
O Single detached house	<sup>1</sup> O Permanently
Semi-detached or double (side-by-side)	unable to work —— Go to 165
<sup>3</sup> Garden house, town-house or row house	
O Duplex (one above the other)	159 During that weak did you have a ich as husiness
Cow-rise apartment (less than 5 stories)	152. During that week did you have a job or business at which you did not work?
<sup>4</sup> O High-rise apartment (5 or more stories)	4 O Yes Go to 154
Other (specify)	10 No
	153. Last week, did you have a job to start in the next 4 weeks?
143. What is the Postal Code for this dwelling?	
	O Yes Go to 155
O Don't know	-O No



On 008

154. Why were you absent from work last week?	160. Were you enrolled as a full-time or part-time
· O New job to start	: O Fuil-time
in the future Go to 162	2 Part-time Go to 165
Own illness or disability	- C Part-dime - Co. 0.33
<sup>2</sup> O Personal or family responsibilities	161. Did you have a job at anytime during the last 5
* Bad weather	years?
<sup>5</sup> O Labour dispute (strike or lockout)	¹O Yes
10 Layoff, expects to return (Paid workers only)	O No
O Vacation	162. For whom do did you work?
<ul> <li>Seasonal business (Exclude paid workers)</li> </ul>	(
Other (specify)	A CONTRACTOR OF THE SECOND
155. In the past 4 weeks, have you looked for work?	163. What kind of business, industry or service is was this?
O Yes	1
:O No - Go to 151	Transfer or the same of the life
156. In the past 4 weeks, what have you done to find	164. What kind of work do did you do?
work? accept multiple response)	Little and a superior of the superior
*C Public employment agency	Fig. 801 File To Capalific Hills For Difference
C Private employment agency	
4C Union	165. What was your income before taxes from wages.
Other specify!	salaries and self-employment during 1984?
Other:specay	3
	SC No income or loss
	⁴○ Don't know
157. Are you looking for a full-time or part-time job?	
*C Full-time	166. What was your income from government sources such as Family Allowance, U.I.C., Social
(30 or more nours per week)	Assistance, Canada or Quetiec Pension Plan or
Part-time	Old Age Security?
(Less than 30 hours per week)	300
158. Was there any reason why you could not take a job last week?	O No income O Don't know
Yes - Own illness or disability	167. What was your income from interest dividends
• O Yes - Personal or family responsibilities	or private pensions?
Yes - Going to school	
Yes - Aiready has a job	3 00
Other (specify)	O No income or loss
No - (Was available for work)	O Don't know
O .10 - I Was available to: Work	168. What was the total income of all bousehold members from all sources ouring 1984?
159. Last week, did you attend a school, college or	
university?	\$ 90
O Yes	<sup>3</sup> C. No income
O No Go to 165	
'O No Go to 165	*O Don't know