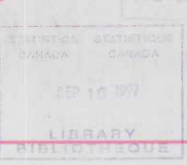
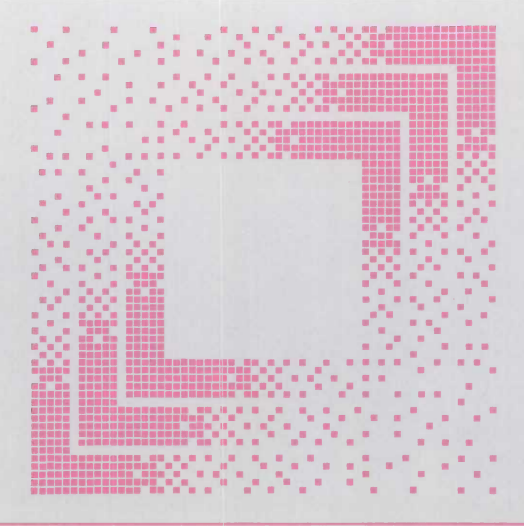


General Social Survey



THE 1988 GENERAL SOCIAL SURVEY - CYCLE 3 PERSONAL RISK

Public Use Microdata File Documentation and User's Guide



The General Social Survey - Cycle 3 Public Use Micro Data File Documentation And User's Guide

Table Of Contents

1.	Introd	uctio	on
2.	Object	ives	of GSS2
3.	Popula	tion	
4.	Survey	Desi	ign4
5.	Collec	tion	
6.	Proces	sing	9
7.	Estima	tion	10
8.	Release	e Gui	delines and Data Reliability23
9.	Additi	onal	Information
App	pendix .	Α.	Guidelines For Working With Cycle Three Normalized Record Structure Files And It's Multiple Weighting Factors
App	pendix :	В.	Approximate Variance Tables49
App	pendix (c.	Cycle 3 Questionnaires62
App	oendix 1	D.	Data Dictionary85
Apr	pendix 1	E.	Data Dictionary List of Variables

1. INTRODUCTION

This package was designed to enable interested users to access and manipulate the microdata file for the third cycle of the General Social Survey, conducted in January and February 1988. 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 "GUIDELINES FOR WORKING WITH CYCLE 3 NORMALIZED RECORD STRUCTURE FILES AND IT'S MULTIPLE WEIGHTING FACTORS". This document gives a description on how to correctly use the microdata files. Appendix D contains the data dictionary for the microdata file, the major part of this documentation package. The survey questionnaires are contained in Appendix C.

This documentation package was prepared by the following individuals:

Kevin Murphy : Sections 3, 4, 6-8, Appendices A (in part), B

Edward Praught: Sections 1, 2, 5, Appendices A (in part), D

Dave Paton : Appendix A (in part)

Excluding the survey questionnaires this package 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.

The General Social Survey (GSS) gathers 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 well-being. The Core content area for the 1988 GSS was Personal Risk (accidents and criminal victimizations).

Focus content is aimed at meeting the second objective of GSS, namely to provide information touching directly on a specific policy issue or social problem. In general, focus content, is not expected to be repeated on a periodic basis. For Cycle Three, focus content was victim services and was sponsored by Department of Justice Canada.

3. POPULATION

The target population for the GSS was all persons 15 years of age and older in Canada, excluding:

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

The sampling method that was employed for the survey was Random Digit Dialling (RDD), a telephone sampling method. As a result, households without telephones were excluded, however persons living in such households represent less than 3% of the target population.

Survey estimates have been adjusted (weighted) to represent persons without telephones.

4. SURVEY DESIGN

The GSS employed two different Random Digit Dialling (RDD) sampling techniques. For Newfoundland and Ontario, the Elimination of Non-Working Banks method was used; a description of this procedure is provided in Section 4.3. For the remaining provinces, the Waksberg method was used; this procedure is described in Section 4.2. Stratification procedures used in the survey design are outlined in Section 4.1 and Section 4.4 discusses sample sizes.

4.1 STRATIFICATION

In order to carry out sampling, each of the ten provinces was divided into strata or geographic areas. Generally, for each province one stratum represented the Census Metropolitan Areas (CMAs) of the province and the other the non-CMA areas. Since Ontario and Saskatchewan are each sampled from two regional offices more strata were included in the sample design for these areas.

4.2 WAKSBERG RDD DESIGN

Prince Edward Island Nova Scotia

New Brunswick Quebec

Manitoba Saskatchewan

Alberta British Columbia

The Waksberg Method is a Random Digit Dialling sampling technique which significantly reduces the cost of a survey as compared to dialling telephone numbers completely at random. The method employs a two-stage design which increases the likelihood of contacting

households. The following describes what was done for the General Social Survey in the above mentioned provinces.

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

Within each stratum, a random selection 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.

This method is more efficient than 'pure' random digit dialling because secondary numbers are never generated for banks where the

Primary number was not a household.

In provinces where the Waksberg method was used, around 51.7% of the secondary numbers called reached a household, while only 16.8% of the primary numbers called reached a household.

4.3 ELIMINATION OF NON-WORKING BANKS RDD DESIGN

Newfoundland

Ontario

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

For Newfoundland, a list of all banks that contained at least one household (e.g. all working banks) was provided by the provinces two telephone companies. Each bank was assigned to a stratum within the province.

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

As was done for the other eight provinces, an attempt was made to conduct a GSS interview with one randomly selected person from each household reached.

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

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.

For the GSS in Newfoundland and Ontario, around 49.7% of the numbers dialled reached households.

4.4 SAMPLE SIZES

For this Cycle of the General Social Survey, there was no additional sample.

The sample consisted of approximately 12,000 households. Respondents in this sample were asked questions on perceived neighbourhood safety, Accidents and Crime Victimizations over the previous calendar year and classification information (e.g. demographic information).

A response was obtained from 9,870 of these households.

5. COLLECTION

Data collection for the GSS was conducted by Random Digit Dialling methods and involved 4 possible questionnaires. The questionnaires were developed utilizing existing material whenever possible so as to be able to establish trend data to examine change over time. To this end, the 1982 Canadian Urban Victimization Survey¹ was relied on heavily (there was no major predecessor for the accident component). Questionnaires and procedures were field tested in a pretest involving approximately 800 households in June and July 1987.

Telephone data collection took place during the period January 22nd to February 27th, 1988. 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 in a three and a half day classroom training session. The majority of interviewers had previous telephone interviewing experience.

It would have been too lengthy to include all the survey manuals as part of this documentation package but manuals can be purchased. Shown below is a list of the manuals used in the survey.

GSS 3- 8: Interviewer's Manual.

GSS 3- 9: Interviewer's Workbook.

GSS 3-10: Interviewer's Training Guide.

GSS 3-11: Senior Interviewer's Training Guide.

GSS 3-12: Procedures Manual.

¹Solicitor General Canada. 1983. Canadian Urban Victimization Survey Bulletin 1: Victims of Crime. Ottawa: Programs Branch/Research and Statistics Group.

6. PROCESSING

The following is an overview of the processing steps for Cycle 3 of the GSS.

6.1 Data Capture

Data from the survey questionnaires were entered directly into minicomputers 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. Operators were able 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 identify and correct invalid or inconsistent information on the questionnaires. Records with missing or incorrect information were assigned non-response codes or corrected from other information from the respondent's Editing was 'bottom-up' questionnaire. meaning that specific related information following a question with a branching pattern was employed to ensure the branching was correct. example, question All of the "Personal Risk Screening Questionnaire" was "During 1987, did you have any contact with a police officer who was on duty?", this question was edited in relation to question Al2 "Were any of these contacts as a result of a crime?". The edit ensured that the information was consistent and complete between these questions.

Imputation

Due to the nature of the survey, imputation was not appropriate for most items and thus 'not stated' 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.

Sex was imputed for 73 records. The imputation was based on the respondent's name as recorded on the screening form. For 2 cases where the name was not clearly one sex or the other, the sex was imputed randomly.

Age was imputed for 40 records. The imputation was based on the respondent's values for various fields on the questionnaire which were age related (such as question B22 from the Personal Risk Screening Questionnaire "Which of the following best describes your main activity during 1987?"). As well, a number of records had age "derived" using the year and month of birth as reported on the Personal Risk Screening Questionnaire.

DVTEL (number of residential telephone lines) was derived from questions B5 to B9 of the Personal Risk Screening Questionnaire (3-2). For 189 records, there was incomplete or conflicting information for these questions:

- 135 records had some of the B5 to B9 fields changed by an edit program
- 54 records with no information for any of B5 to B9 were assigned a DVTEL of 1.

7. ESTIMATION

When a probability sample is used, as was the case for the GSS the principle behind estimation 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, there is one normalized record structure for all respondents. Each record contains demographic characteristics of the selected person from the Personal Risk Screening Questionnaire (form 3-2) as well as information from Accident Reports (form 3-3) and Crime Information Reports (form 3-4). For a description of the file layout, contents and correct interpretation of data, microdata tape users MUST read the Appendix A (GUIDELINES FOR WORKING WITH CYCLE THREE NORMALIZED RECORD STRUCTURE FILES AND ITS MULTIFLE WEIGHTING FACTORS).

For the Personal Risk Screening Questionnaire an overall weighting factor (WEIGHT32) was placed on each record to represent the number of sampled persons that the record represents. This weighting factor refers to the number of times a particular record should contribute to a population estimate. For example, to estimate the number of persons who have a working smoke detector in their home the value of WEIGHT32 is summed over all records with this characteristic. This weighting process is described in section 7.1.

Similarly, Accident Reports have a weighting factor, WEIGHT33, that represents the number of incidents of a given type. To estimate, for example, the number of accident incidents reported in the home for 1988 the value of WEIGHT33 is summed over all records with this characteristic. Section 7.2 describes the weighting of Accident Reports.

Finally, Crime Incident Reports have a weighting factor, WEIGHT34, that represents the number of crime incidents of a given type. The number of crime incidents reported that are classified as "assault" can be estimated by summing the value of WEIGHT34 for all records with this characteristic. This weight is described in

Section 7.3.

7.1 Weighting Of Personal Risk Screening Questionnaire

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

7.1.1 Waksberg Design: Prince Edward Island Nova Scotia

New Brunswick Quebec

Manitoba Saskatchewan

Alberta British Columbia

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

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

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

1) Basic Weight

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

2) Non-Response Adjustment

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

(No. of responding households within the bank)

3) Multiple Telephone Adjustment

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

4) Person Weight Calculation

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

5) 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 projection for the stratum

Sum of the person weights of GSS Waksberg

Records within the stratum

6) Province - Age - Sex Adjustment

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

15-19, 20-24, 25-29, 30-34 35-39, 40-44, 45-49, 50-54 55-59, 60-64, 65-69, 70 +

For each of the resulting 192 classifications (8 provinces X 12 age groups X 2 sexes), the person weights for records within the classification were adjusted by multiplying by the following ratio:

Projected census population count

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

It should be noted that persons living in households without telephone service are included in these projections even though such

persons were not sampled.

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

7) Raking Ratio Adjustment

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

7.1.2 Elimination of Non-Working Banks Design: Newfoundland Ontario

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

No. of telephone numbers
sampled within the stratum

Total number of possible
telephone numbers within the stratum

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

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

1) Basic Weight

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

Total number of possible telephone numbers within the stratum

No. of telephone numbers sampled within the stratum

2) Non-Response Adjustment

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

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

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

Non-responding households were then dropped. The next 4 steps used in the weighting procedure for ENWB records were identical to what was done for Waksberg records (i.e., see Waksberg Section 7.1.1 for details)

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

7.3 Weighting Of ACCIDENT REPORTS (GSS 3-3)

The Accident Reports (GSS 3-3) were weighted after the Personal Risk Screening Questionnaire (GSS 3-2) had been weighted. The final 3-2 weight, WEIGHT32, was the final 3-3 weight:

WEIGHT33 = WEIGHT32

IMPORTANT

Each Accident Report can represent either a single accident or a series of accidents. See Appendix A titled GUIDELINES FOR WORKING WITH CYCLE THREE NORMALIZED RECORD STRUCTURE FILES AND ITS MULTIPLE WEIGHTING FACTORS. This section gives a detailed description of how to work with Accident Reports and how to interpret series report information.

7.4 Weighting Of CRIME INCIDENT REPORTS (GSS 3-4)

The Crime Incident Reports (GSS 3-4) were weighted after the Personal Risk Screening Questionnaire (GSS 3-2) had been weighted. The final 3-2 weight, WEIGHT32, was the basic 3-4 weight. The final 3-4 weight, WEIGHT34, was calculated following the procedures given below.

Each of 3,808 Crime Incident Reports was classified as being either a "person" or "household" crime based on the value of DVMSCRIM. DVMSCRIM is a derived variable for the most serious crime reported by a given report. This variable is derived based on a hierarchical assignment of incident seriousness described in field 432 of the data dictionary (APPENDIX D).

There were 1,377 "person" crime reports, with DVMSCRIM = 101, 202, 203, 304, 609 or 610 while there were 2,234 "household" crime

reports, with DVMSCRIM = 405, 406, 507, 508, 711, 712 or 813. Finally 197 records had an unclassifiable value for DVMSCRIM. A manual review of these records was made and 72 were found to be person crimes and 125 were household crimes.

Note: Before the manual review an attempt to classify these crimes using the Screen Question Number was made but these results were inconclusive.

Weighting Person Crimes

An adjustment to the basic crime weight is necessary to account for the probability that the incident could have been reported by the other persons harmed or threatened in the incident. For this purpose, a temporary variable "OTHERS" was created for weighting. OTHERS was derived using the values of questions G34A, G34B, G35A and G35B. The basic crime weight, WEIGHT34, is then calculated as:

WEIGHT34 = WEIGHT32 / (OTHERS + 1)

Weighting Household Crimes

Household crimes could have been reported by any member of the sampled household so an adjustment to the basic weight was made for all household members. DVQ64_NO is the number of household members who are 15 years old or older.

The basic crime weight, WEIGHT34, is then calculated as:

WEIGHT34 = WEIGHT32 / DVQ64_NO

IMPORTANT

Each of the Crime Incident Reports can represent either a single crime incident or a series of crime incidents. See Appendix A titled GUIDELINES FOR WORKING WITH CYCLE THREE NORMALIZED RECORD STRUCTURE

FILES AND ITS MULTIPLE WEIGHTING FACTORS. This section gives a detailed description of how to work with Crime Incident Report data and how to interpret series report information.

7.5 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 this survey, contact was made with 11,980 households. Of these, 1,517 (12.7%) were non-responding households. These were households could not respond that refused to respond to the survey or because of language difficulties or other problems. Included here as well, are households that could not be reached during the entire survey period (i.e. Ring No Answers). For the 10,463 responding households where an interview was attempted, an additional 593 persons refused to complete the survey (one person was randomly selected per responding household). Included in the 593 refusals are 67 records which were dropped during Head Office Processing either because there was insufficient data on the record responses with too much missing information) or (i.e., partial because the respondent was less than 15 years old. If it assumed that all the non-responding and dropped households were all 'in scope' (i.e., had at least one member 15 years old or older), this represents a response rate of 82.4%.

It is known that non-respondents are more likely to be males and more likely to be younger. In the responding sample, 3.3% were males between the ages of 15 and 19, while in the overall population, approximately 4.8% 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.

7.6 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 7.4.

7.6.1 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 urban areas who reported at least one crime incident 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.

7.6.2 Ouantitative Estimates

Some variables on the General Social Survey microdata file are quantitative in nature (e.g., age). From these variables, it is possible to obtain such estimates as the average age of people reporting any accidents. These estimates are of the following ratio form:

Estimate (average) = X / Y

The numerator (X) is a quantitative estimate of the total of the variable of interest (say, age in years) for a given subpopulation (say, Males with accidents). X would be calculated by multiplying the final weight (WEIGHT32) by the variable of interest and summing this product over all records for Males with accidents. The denominator (Y) is the qualitative estimate of the number of participants (those reporting any accidents) within that sub-population. Y would be calculated by summing the final weight (WEIGHT32) over all Male respondents who reported at least one Accident. The two estimates X and Y are derived independently and then divided to provide the quantitative estimate. The average age of Male respondents reporting at least one accident is then calculated to be

31.2 = 69,338,755 ---- 2,228,000

7.7 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 differs from that which is appropriate in a sample survey framework, with the result that while in many cases the estimates produced by the packages are correct, the variances that are calculated are almost meaningless.

(for example linear regression, For many analysis techniques logistic regression, estimation of rates and proportions make the analysis of variance) a exists which can method variances calculated by the standard packages more meaningful. If the weights on the data, or any subset of the data, are rescaled so that the average weight is one (1), then the variances produced by the standard packages will be more reasonable; they still will not take account the stratification and clustering of the sample's into account the will take but they selection. The rescaling can be accomplished probabilities of by dividing each weight by overall average weight before the analysis is conducted.

For example if an analysis of all respondents who were Crime Victims is required then the following steps are required:

- "Select" all respondents from the file with one or more crimes reported (D10 > 0, D10 < 999 & FLAG32 = 1)
- Calculate the Average Weight (WEIGHT32) for these records
- For each Crime Victim's record calculate a "working" weight equal to WEIGHT32 / Average Weight
- Perform the analysis for the Crime Victims using the "working" weight

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 four broad sections: Minimum Sample Sizes for Estimates, Sampling Variability Policy, Sampling Variability Estimation and Rounding Policy.

8.1 Minimum Sample Size For Estimates

Users should determine the number of records on the microdata file which contribute to the calculation of a given estimate. When using WEIGHT32 (i.e. the analysis is of people) this number should be 15 or more, while if dealing with WEIGHT33 or WEIGHT34 (i.e. the analysis is of incidents) this number should be 30 or more. When the number of contributors to the weighted estimate is less than these recommended numbers the weighted estimate should not be released regardless of the value of the Approximate Coefficient of Variation.

Note that the number of records used for a given Person Weight (WEIGHT32) estimate is the number of actual respondents while the number of records used for Accident or Crime incident estimates (WEIGHT33 or WEIGHT34) may be greater than the number of respondents who reported that type of incident.

8.2 Sampling Variability Guidelines

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

Although the exact sampling error of the estimate, as defined above, cannot be measured from sample results alone, it is possible to estimate a statistical measure of sampling error, the standard error, from the sample data. Using the standard error, confidence intervals for estimates (ignoring the effects of non-sampling error) may be obtained under the assumption that the estimates are normally distributed about the true population value. The chances are about 68 out of 100 that the difference between a sample estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and virtually with certainty that the differences would be less than three standard errors.

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

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

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

8.3 Estimates of Variance

Variance estimation is described separately for qualitative and quantitative estimates.

8.3.1 Sampling variability for Qualitative Estimates

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

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

There are individual tables for Canada level estimates produced for Person Weights (WEIGHT32), Accident Incidents (WEIGHT33) and for Crime Incidents (WEIGHT34). It should be noted that all coefficient of variation in these tables are approximate and, therefore unofficial. Estimates of actual variance for specific variables may be purchased from Statistics Canada. Use of actual variance estimates may allow users to release otherwise unreleasable

estimates, i.e. estimates with coefficient of variation in the "restricted" range (see the policy regarding the release of the survey estimates on preceding pages).

8.3.2 Sampling Variability For Quantitative Estimates

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

8.4 Rounding

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

8.4.1 Rounding Guidelines

- (1) Estimates of totals in the main body of a statistical table should be rounded to the nearest thousand using the normal rounding technique (see definition in section 8.4.2).
- (2) Marginal sub-totals and totals in statistical tables are to be derived from their corresponding unrounded components and then are to

be rounded themselves to the nearest thousand units using normal rounding.

- (3) Averages, proportions, rates and percentages are to be computed from unrounded components and then are to be rounded themselves to one decimal using normal rounding.
- (4) Sums and differences of aggregates and ratios are to be derived from corresponding unrounded components and then rounded to the nearest thousand units or the nearest one decimal using normal rounding.
- (5) In instances 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.

8.4.2 Normal Rounding

In normal rounding, if the first or only digit to be dropped is 0 to 4; the last digit to be retained is not changed. If the first or only digit to be dropped is 5 to 9, the last digit to be retained is raised by one. for example, the number 8499 rounded to thousands would be 8 and the number 8500 rounded to thousands would be 9.

9. ADDITIONAL INFORMATION

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

required to produce the tabulation.

Sample Selection Procedures, Weighting and Estimation Kevin Murphy Social Survey Methods Division (613) 951-4584

Subject Matter, Data Collection and Data Processing
Edward Praught
Housing, Family and Social Statistics Division
(613) 951-9180

APPENDIX A.GUIDELINES FOR WORKING WITH CYCLE THREE

NORMALIZED RECORD STRUCTURE FILES AND ITS

MULTIPLE WEIGHTING FACTORS

STRUCTURE OF FILE

The normal analysis file structure of one fixed length record per respondent does not represent the most efficient data model for the analysis file for Cycle 3 of the General Social Survey. This is because the amount of data collected for a respondent depends on the number of crime and accident incident reports that have been completed.

After reviewing various alternatives, it was decided to use a normalized record structure data model. This leads to a file which has more than one record for some respondents. The number of basic records per respondent is determined by the highest number of incident records(reports), either accidents or criminal victimizations, that the respondent experienced. Each basic record contains personal level information (from the Personal Risk Screening Questionnaire GSS3-2), space for Accident Report information (from the GSS3-3) and space for Crime Incident Report information (from the GSS3-4).

Each respondent is identified by a unique GROUP number that is repeated (as part of the person level information) on each of the basic records needed to contain all the reports for that respondent. There are 11,698 records on the analysis file, but only 9,870 different GROUP numbers, representing data from 9,870 separate respondents sampled.

Three flags have been used to describe the basic record type(s) for a given respondent (GROUP):

FLAG32: Person (3-2) flag

FLAG33: Accident Report (3-3) flag

FLAG34: Crime Incident (3-4) flag

Each of the flag fields has two possible "states": 0 being OFF and 1 being ON. The definitions for ON and OFF are given below.

- In the case of the person - flag, FLAG32, the ON state indicates the first occurrence of the person level information

while the OFF state indicates that this is a subsequent occurrence.

- 9,870 records have FLAG32 = 1
- 1,828 records have FLAG32 = 0

Note: The person level information is contained on ALL records (FLAG32 = 1 or 0). This information is provided so that tables may be produced for the Accident (or Crime Incident) report data broken down by, say, PROVince and AGE of the respondent.

- For FLAG33 the ON state indicates valid data for the Accident Report component of the record, while the OFF state indicates only default values are to be found in that section of the record.
 - 2,404 records have FLAG33 = 1
 - 9,294 records have FLAG33 = 0

Note: Records with FLAG33 = 0 have only default data for that component of the record.

- FLAG34 is similar to FLAG33, covering Crime Incident report data.
 - 3,808 records have FLAG34 = 1
 - 7,890 records have FLAG34 = 0

Note: Records with FLAG34 = 0 have only default data for that component of the record.

"SELECT" will be used throughout the documentation to indicate a computer operation. The operation is defined as creating a subfile containing only those records which match on the SELECT criteria. To create, as an example, a working file of all Accident reports simply SELECT all records with FLAG33 = 1.

There are seven possible basic record types, based on combinations of the values of the three flags. Below is a table giving each possible record type and the number of records on the file with that type:

Basic Record Types (FLAG Combinations)							
FLAG32	FLAG33	FLAG34	Number of records for each basic record type combination				
1	0	0	6,419				
1	1	0	1,077				
1	0	1	1,622				
1	1	1	752				
0	0	1	1,253				
0	1	0	394				
0	1	1	181				
			11,698				

Here are some examples of the record type combinations present for certain GROUPs on the actual file.

Examples Of Basic Records For Respondents

GROUP Number	FLAG32	FLAG33	FLAG34	Number of basic records for this GROUP (Respondent)
04501	1	0	0	1
01239 01239 01239	1 0 0	1 1 1	0 0 0	3
01747 01747 01747 01747	1 0 0 0	1 1 0 0	1 1 1	4
01018	1 0	0	1 1	2

GROUP 04501 is the typical case of a respondent reporting zero 3-3 (Accident) reports and zero 3-4 (Crime Incident) reports.

GROUP 01239 is a respondent having three 3-3 reports and zero 3-4 reports.

GROUP 01747 has two 3-3 reports and four 3-4 reports.

GROUP 01018 has zero 3-3 reports and two 3-4 reports.

GROUPS 04501, 01239, 01747 and 01018 (as will all groups) have only one basic record with FLAG32 = 1.

NOTES:

- 1) These cases are given as examples only, other combinations of numbers of 3-3 reports and numbers of 3-4 reports for a respondent exist.
- 2) All possible basic record types (combinations of FLAG32, FLAG33 and FLAG34) are given in the examples.
- 3) Each REPORT (3-3 or 3-4) may represent a number of INCIDENTS.

DESCRIPTION OF WEIGHTING FACTORS

There are 3 weights on the file, which can be used to produce several types of estimates.

1. Person Weight: WEIGHT32

This is the basic sampling weight assigned to each sampled individual. It has been adjusted to reflect the age and sex composition of the various provincial populations as projected by the Labour Force Survey at January 16th, 1988.

SELECT: Records with FLAG32 = 1

98701

WEIGHT32 = 20,193,836

= an estimate of the number of persons 15 years of age and older in the population.

Household Weight: WEIGHT32/DVQ64_NO

No household weight is provided on the file, however, an approximation of a household weight can be made by dividing the person weight by the total number of household members 15 years of age and older (DVQ64 NO).

SELECT: Records with FLAG32 = 1

9870¹

 $(WEIGHT32/DVQ64_NO) = 9,802,543$

= an estimate of the number of households in the target population

^{1.} The number of responding households (with one randomly chosen respondent per household).

2. Accident Incident Weight: WEIGHT33

This is the weight assigned to the Accident Report (GSS3-3). The total number of accidents is calculated by accumulating the accident incident weight (WEIGHT33) multiplied by the number of incidents the report represents (DVNUMACC1) over all accident reports.

SELECT: Records with FLAG33 = 1

2404²
(WEIGHT33 * DVNUMACC) = 5,427,232
= an estimate of the total number of accident incidents reported

The total number of accidents can also be determined by accumulating WEIGHT32 * C7³ over all respondents who reported at least one accident incident:

SELECT: Records with FLAG32 = 1 and 0 < C7 < 999

 $\sum_{\text{WEIGHT32}}^{1829^4} \text{(WEIGHT32} * C7) = 5,427,232$

^{1.} DVNUMACC is the number of accidents represented by this accident report (derived by adding 1 to question F35). A series accident report is defined as representing at least three separate incidents.

^{2.} There were 2,404 GSS 3-3 accident reports (basic records with FLAG33 = 1).

^{3.} C7 is the total number of accident incidents reported in Section C of the GSS 3-2 Personal Risk Screening Form. A value of 999 indicates that C7 is missing.

^{4.} The number of respondent records with at least one Accident Report was 1,829.

The estimated number of people who reported at least one accident is determined by accumulating WEIGHT32 for those respondents with 0 < C7 < 999.

SELECT: Records with FLAG32 = 1 and 0 < C7 < 999

1829

WEIGHT32 = 3,760,337

= an estimate of the total population with

at least one accident incident

by Thus 5,427,232 accident incidents were reported 3,760,337 people.

Accident Series Weight

In the incident estimations above, series incident reports assumed to represent the actual number of incidents (DVNUMACC) reported by the respondent. In some cases the value of DVNUMACC is very high, contributing a large percentage of the total number of accidents reported. Interpretation of estimates made using the actual series value should be made with caution.

However, if each series incident is only counted as one then an underestimate of the total number of incidents is very likely. One alternative to this dilemma is to count series incidents as a maximum of three (one of the necessary conditions before an incident could be classified as a series incident by the interviewer). The effect of these adjustments can be seen below.

Counting each Accident Report as 1 incident:

SELECT: Records with FLAG33 = 1 SET "Series Factor" = 1 for all Accident Reports

2404 (WEIGHT33 * "Series Factor") = 5,017,761 Counting Accident Crime Reports representing a series as 3 incidents:

SELECT: Records with FLAG33 = 1
SET "Series Factor" = 1 for all DVNUMACC = 1
SET "Series Factor" = 3 for all DVNUMACC >= 3

2404 (WEIGHT33 * "Series Factor") = 5,126,845

These estimates can be compared with the estimate of 5,427,232 produced above when the actual number of incidents reported is used.

3. Crime Incident Weight: WEIGHT34

This is the weight assigned to the Crime Incident Report (GSS3-4). Two adjustments are necessary, the first adjusts for how many people could have theoretically reported this crime and the second adjusts for whether the victimization was personal or household related.

The following are classified as personal victimizations:

sexual assault

assault

robbery or attempted robbery

theft or attempted theft of personal property

The following are classified as household victimizations:

break and enter or attempted break and enter

theft or attempted theft of a motor vehicle or part

theft or attempted theft of household property

vandalism.

The total number of crime incidents reported is calculated by accumulating the Crime incident weight (WEIGHT34) multiplied by the number of incidents that the report represents (DVNUMINC¹):

SELECT: Records with FLAG34 = 1

^{1.} DVNUMINC is the number of incidents represented by this crime report (derived by adding 1 to question G62). A series crime report is defined as representing at least three separate incidents.

^{2.} There were 3,808 GSS 3-3 Crime Incident Reports (basic records with FLAG34 = 1).

It is very important that the number of crime incidents is estimated using WEIGHT34 and DVNUMINC. Unlike accident incidents which can be estimated using WEIGHT33 and DVNUMACC or WEIGHT32 and C7 the number of crime incidents can be estimated ONLY by using WEIGHT34 and DVNUMINC. Using WEIGHT32 and D10¹ results in an overestimate of the number of crimes reported.

The magnitude of the above noted adjustments can be seen by comparing this estimate with the correct one:

SELECT: Records with FLAG32 = 1 and 0 < D10 < 999

 $\frac{2374^2}{\text{WEIGHT32}}$ (WEIGHT32 * D10) = 11,049,694

The incorrect value of 11,049,694 is 35% higher then the correct estimate of the total number of crimes. The difference is due to the adjustments made to the crime report weight.

^{1.} D10 is the total number of crime incidents reported in Section D of the GSS 3-2 - Personal Risk Screening Form. A value of 999 indicates that D10 is missing.

^{2.} The number of respondents who had at least one crime reported was 2,374.

The estimated number of people who reported at least one crime is determined by accumulating WEIGHT32 for all respondents with at least one crime reported:

SELECT: Records with FLAG32 = 1 and 0 < D10 < 999

WEIGHT32 = 4,759,160 = an estimate of the population with at least one crime incident

Thus 8,158,960 incidents were reported by 4,759,160 people.

Crime Series Weight

In the incident estimations above, series incident reports were assumed to represent the actual number of incidents, DVNUMINC, reported by the respondent. The value of DVNUMINC is very high in some cases and thus these cases can contribute a large number of incidents to the total. Interpretation of estimates made using the actual series value should be made with caution.

At the other extreme, if series incidents are only counted as one an underestimate of the total number of incidents is very likely. One alternative to this dilemma is to count series incidents as three incidents (by definition a series is three or more crime incidents of the same type which the respondent can not distinguish). The effect of these adjustments can be seen below.

SELECT: Records with FLAG34 = 1
"Series Factor" = 1 for all Crime reports

3808 (WEIGHT34 * "Series Factor") = 4,814,362

SELECT: Records with FLAG34 = 1

SET "Series Factor" = 1 for all Crime reports with DVNUMINC = 1

SET "Series Factor" = 3 for all Crime reports with DVNUMINC >= 3

(WEIGHT34 * "Series Factor") = 5,356,148

These estimates can be compared with the estimate of 8,158,960 produced above when the actual number of incidents reported is used.

METHODS OF ESTIMATION AND INTERPRETATION OF ESTIMATES

I: When estimates of the Number of Persons are desired:

SELECT: Records with FLAG32 = 1 Weight to be used : WEIGHT32

Examples & Interpretation:

- (i) Nearly 57% of adult Canadians (11.4 million) think their neighbourhood has a lower amount of crime in comparison to other areas in Canada (A3=3).
 - (ii) Nearly nineteen percent (3.8 million) of the adult population (DVAGE >= 15) were involved in at least one accident in 1987 (0<C7<999).
 - (iii) Twenty-four percent of adult Canadians (4.8 million) were victims of one or more crimes in 1987 (0<D10<999). Thirty-one percent (1.5 million) of these were aged 15-24 (DVAGE).
 - (iv) Over eight hundred and fifty thousand Canadians were assaulted one or more times in 1987 (DVNUMASS>0). Of this number 241,000 were Male (DVSEX) 15-24 years of age (DVAGE).

Cautions and Restrictions:

When making estimates of numbers of people, one must use person-level variables, i.e. variables that describe the person rather than the incident. These person level variables may be derived from the incident reports, for the person, eg: 'Did respondent report one or more assaults?' as in (iv) above. The person weight must be used when dealing with person level variables.

II: When estimates of the number of accident incidents are desired:

SELECT: Records with FLAG33 = 1

Weight to be used : (WEIGHT33*"Series Factor")

Note: The choice of "Series Factor" will be based on DVNUMACC and will depend on the number of incidents that the analyst wishes each series report to represent. See Description of Weighting Factors.

Examples & Interpretation:

- (i) 5.1 million accidents were reported by 3.8 million Canadians (Note that 3.8 million is an estimate of a number of people reporting accidents, from Section I above).
- Of the 5.1 million accidents reported, 1.4 million incidents (27%) were reported by males aged 15-24 (the age and sex of the respondents was found on the 3-2 section of the data).
- (ii) The majority of these accidents (1.6 million, 31%) occurred in the summer months (F2= 06,07, or 08).
- (iii) There were a total 685 thousand falls (ACC_SCRQ='C5A') in 1988.

Cautions and Restrictions:

- (1) When making estimates of numbers of incidents, one must use variables, i.e. variables that describe the incident rather than the person. The incident weight must be used when working with incident level variables. This may necessitate variables from person deriving incident level characteristics (eg. age of respondent reporting incident in i above). No adjustment to person-level variables is necessary in these instances. As was shown earlier, this is not the case for the reverse situation.
- (2) Comparisons of incident estimates with estimates based on other sources must acknowledge the potentially significant differences in definitions.

III: Estimate the number of people with certain types of accident characteristics

SELECT: Records with FLAG33 = 1 Weight to be used: WEIGHT32

ERROR:

Using those records with FLAG33 = 1 means that you are working with variables that are associated with accident incidents. The 3-2 variables are only included on the records with FLAG33 = 1 and FLAG32 = 0 to facilitate the derivation of new incident level variables. WEIGHT32 is appropriate for use only with respondent level variables.

Restrictions:

Estimates made this way have no meaningful interpretation. To combine data items from the 3-2 and 3-3 parts of the questionnaire the analyst must either:

- (1) derive a person level variable from the incident reports for the respondent (e.g. total number of major activity days loss from all accidents in 1987, total out-of-pocket expenses from all accidents in 1987, number of accidents occurring in the home), then use the new variable with 3-2 variables and WEIGHT32, or
- (2) derive an incident level variable from the 3-2 variables of the respondent (e.g. age of person reporting incident, household size of person reporting incident, type of accident of most concern to person reporting incident), then using the new variable with 3-3 variables and WEIGHT33.

Examples of (1) can be found in Section I and of (2) in Section II.

IV: When estimates of the number of Crime Incidents are desired:

SELECT: Records with FLAG34 = 1

Weight to be used : (WEIGHT34*"Series Factor")

Note: the choice of "Series Factor" will be based on DVNUMINC and will depend on the number of incidents that the analyst wishes each series report to represent, see Description of Weighting Factors.

Examples & Interpretation:

(i) The 4.8 million Canadians, an estimate of a number of persons, therefore estimated as in I, above victimized in 1987 reported 5.4 million victimizations that year [an estimate of a number of incidents i.e. FLAG34=1].

Of these victimizations 1.1 million incidents (20%) were reported by males 15-24 (DVAGE from the Personal Risk Screening Questionnaire).

(ii) The majority of these victimizations (1.5 million, 27 %) occurred in the summer months (G2 = 06, 07 or 08).

(iii) There were a total of 1.4 million assaults (DVASS > 0) last year.

Cautions and Restrictions:

(1) When making estimates of numbers of incidents, one must use incident-level variables, i.e. variables that describe the incident rather than the person. The incident weight must be used when working with incident level variables. This may necessitate deriving incident level variables from person level characteristics (eg. age of respondent reporting incident as in i above). No adjustment to person-level variables is necessary in these instances. As was shown earlier this is not the case for the reverse situation.

- (2) Comparisons of incident estimates with estimates based on Department of Justice or police records must acknowledge the significant differences in definitions.
- V: Estimate the Number of People with certain Crime Incident characteristics.

SELECT: Records with FLAG34 = 1 Weight to be used: WEIGHT32

ERROR:

Using those records with FLAG34 = 1 means that you are working with variables that are associated with crime incidents. The 3-2 variables are only included on the records with FLAG34 = 1 and FLAG32 = 0 to facilitate the derivation of new incident level variables. WEIGHT32 is appropriate for use only with respondent level variables.

Restrictions:

Estimates made this way have no meaningful interpretation. To combine data items from the 3-2 and 3-4 parts of the questionnaire the analyst must either:

- (1) derive a person level variable from the incident reports for the respondent (e.g. total value of items stolen in year, number of times assaulted, number of victimizations while away from home), then use the new variable with 3-2 variables and WEIGHT32, or
- (2) derive an incident level variable from the 3-2 variables of the respondent (e.g. age of person reporting incident, household size of person reporting incident, type of crime of most concern to person reporting incident), then using the new variable with 3-4 variables and WEIGHT34.

Examples of (1) can be found in Section I and of (2) in Section IV.

VI: When estimates of the Number of households are desired:

SELECT: Records with FLAG32 =1

Weight to be used: (WEIGHT32/DVQ64_NO)

Example & Interpretation:

(i) Approximately twenty-three percent of households were victimized (0<D10<999) in 1987.

Cautions & Restrictions:

Households must be distinguished from dwelling units which may contain one or more households.

Care must be taken in identifying what incident the analyst wishes to describe - the most serious incident, the most recent incident, etc.

APPENDIX B: APPROXIMATE VARIANCE TABLES

By using the Approximate Variance Tables and the following rules users should be able to determine approximate coefficients of variation for aggregates (totals), percentages, ratios, differences between totals and differences between ratios.

There is one table for each type of estimate produced:

- 1) Estimates using the Person Weight (WEIGHT32),
- 2) Estimates using the Accident Weight (WEIGHT33) and
- 3) Estimates using the Crime Weight (WEIGHT34).

Users should ensure that the Approximate Variance Table used corresponds with the type of estimate being considered. (Section 7 and APPENDIX A contain information on the correct production of these types of estimates).

1) Rules for obtaining Person Weight Approximate Variances

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

As noted in Section 8.1 each estimate should be derived from AT LEAST 15 respondents in order for it to be released, regardless of the Approximate Coefficient of Variation.

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

The coefficient of variation (CV) depends only on the size of the estimated aggregate itself. On the Approximate Variance Table for Person Weight (WEIGHT32) variables locate the estimated aggregate in the left-most column of the table (headed "Numerator of Percentage") and follow the asterisks across to the first figure encountered. This figure is the estimated coefficient of variation.

Rule 2: Estimates of Percentages or Proportions possessing a Characteristic

The coefficient of variation of an estimated percentage or proportion depends on both the size of the percentage or proportion and the size of the total upon which the percentage is based. Estimated percentages or proportions are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. (Note that in the tables the cv's decline in value reading from left to right).

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

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

Rule 3: Ratios

In the case where the numerator is a subset of the denominator, the ratio should be converted to a percentage and Rule 2 applied. This would apply, for example, to the case where the denominator is the number of males and the numerator is the number of male who were victims of a crime in 1988.

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

$$R = X \over Y$$

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

The coefficient of variation of R is approximately

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

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

Rule 4: Differences between totals or percentages

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

$$d = X - Y$$

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

The coefficient of variation of d is approximately:

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

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

Rule 5: Difference of Ratios

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

2) Rules for obtaining Incident Weight Approximate Variances

The following rules should be used to determine the approximate coefficients of variation from the Approximate Variance Tables for estimates of the number of Accident OR Crime incidents.

As noted in Section 8.1, each estimate should be derived from AT LEAST 30 incidents in order for it to be released, regardless of the Approximate Coefficient of Variation.

Rule 1: Estimates of Numbers of Incidents

The coefficient of variation (CV) depends only on the size of the estimated aggregate itself. On the Approximate Variance Table for the appropriate weighting factor (WEIGHT33 or WEIGHT34) locate the smallest total greater than the estimate. This estimated coefficient of variation is the percentage given in the adjoining row.

Rule 2: Estimates of Percentages or Proportions possessing a Characteristic

The coefficient of variation of an estimated percentage or proportion should be derived using rule 3 (below).

Rule 3: Ratios

The coefficient of variation of the ratio of two estimates is approximately equal to the square root of the sum of squares of each coefficient of variation considered separately. That is, the coefficient of variation of a ratio:

$$R = X$$

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

The coefficient of variation of R is approximately

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

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

Rule 4: Differences between totals or percentages

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

$$d = X - Y$$

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

The coefficient of variation of d is approximately:

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

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

otherwise.

Rule 5: Difference of Ratios

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

G.S.S. CYCLE 3 - "WEIGHT32" VARIABLES

CANADA

	MERATOR (_					ESTIMATI	ED PERCE	NTAGE						
	(,000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
	1	177.9	177.1	176.2	173.5	168.9	164.1	159.2	154.2	149.0	143.5	137.9	125.9	97.5	56.3
	2	125.8	125.3	124.6	122.7	119.4	116.1	112.6	109.0	105.3	101.5	97.5	89.0	69.0	39.8
	3	102.7	102.3	101.8	100.2	97.5	94.8	91.9	89.0	86.0	82.9	79.6	72.7	56.3	32.5
	4	89.0	88.6	88.1	86.8	84.5	82.1	79.6	77.1	74.5	71.8	69.0	62.9	48.8	28.2
	5	79.6	79.2	78.8	77.6	75.5	73.4	71.2	69.0	66.6	64.2	61.7	56.3	43.6	25.2
	6	72.6	72.3	72.0	70.8	69.0	67.0	65.0	62.9	60.8	58.6	56.3	51.4	39.8	23.0
	7	67.3	67.0	66.6	65.6	63.8	62.0	60.2	58.3	56.3	54.3	52.1	47.6	36.9	21.3
	8	62.9	62.6	62.3	61.4	59.7	58.0	56.3	54.5	52.7	50.7	48.8	44.5	34.5	19.9
	9	59.3	59.0	58.7	57.8	56.3	54.7	53.1	51.4	49.7	47.8	46.0	42.0	32.5	18.8
	10	56.3	56.0	55.7	54.9	53.4	51.9	50.4	48.8	47.1	45.4	43.6	39.8	30.8	17.8
	1.1	53.7	53.4	53.1	52.3	50.9	49.5	48.0	46.5	44.9	43.3	41.6	38.0	29.4	17.0
- 6 1	12	51.4	51.1	50.9	50.1	48.8	47.4	46.0	44.5	43.0	41.4	39.8	36.3	28.2	16.3
(Estimate	12 13 14 15	49.4	49.1	48.9	48.1	46.8	45.5	44.2	42.8	41.3	39.8	38.2	34.9	27.0	15.6
2 2 2	14	47.6	47.3	47.1	46.4	45.1	43.9	42.6	41.2	39.8	38.4	36.9	33.6	26.1	15.0
release)	15	45.9	45.7	45.5	44.8	43.6	42.4	41.1	39.8	38.5	37.1	35.6	32.5	25.2	14.5
	16	44.5	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
2 8	17	43.2	43.0	42.7	42.1	41.0	39.8	38.6	37.4	36.1	34.8	33.4	30.5	23.7	13.7
0	18	41.9	41.8	41.5	40.9	39.8	38.7	37.5	36.3	35.1	33.8	1 32.5	29.7	23.0	13.3
	19	40.8	40.6	40.4	39.8	38.7	37.7	36.5	35.4	34.2	32.9	31.6	28.9	22.4	12.9
=	20	39.8	39.6	39.4	38.8	37.8	36.7	35.6	34.5	33.3	32.1	30.8	28.2	21.8	12.6
	2 1	******	38.7	38.5	37.9	36.9	35.8	34.7	33.6	32.5	31.3	30.1	27.5	21.3	12.3
	22	******	37.8	37.6	37.0	36.0	35.0	34.0	32.9	31.8	30.6	29.4	26.8	20.8	12.0
	23	******	36.9	36.8	36.2	35.2	34.2	33.2	32.1	31.1	29.9	28.8	26.3	20.3	11.7
	24	******	36.2	36.0	35.4	34.5	33.5	32.5	31.5	30.4	29.3	28.2	25.7	19.9	11.5
	25	******	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
	30	******	32.3	32.2	31.7	30.8	30.0	29.1	28.2	27.2	26.2	25.2	23.0	17.8	10.3
	35	******	29.9	29.8	29.3	28.5	27.7	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
	40	*****	28.0	27.9	27.4	26.7	26.0	25.2	24.4	23.6	22.7	21.8	19.9	15.4	8.9
	45	*****	26.4	26.3	25.9	25.2	24.5	23.7	23.0	22.2	21.4	20.6	18.8	14.5	8.4
	50	******	25.1	24.9	24.5	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
	55	*****	23.9	23.8	23.4	22.8	22.1	21.5	20.8	20.1	19.4	18.6	17.0	13.1	7.6
	60	******	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
_	- 65	*****	22.0	21.9	21.5	20.9	20.4	19.8	19.1	18.5	17.8	17.1	15.6	12.1	7.0
(U a	5 70	******	21.2	21.1	20.7	20.2	19.6	19.0	18.4	17.8	17.2	16.5	15.0	11.7	6.7
5	70 75 80 85	******	20.5	20.4	20.0	19.5	19.0	18.4	17.8	17.2	16.6	15.9	14.5	11.3	6.5
₹.	6 80	*****	19.8	19.7	19.4	18.9	18.4	17.8	17.2	16.7	16.0	15.4	14.1	10.9	6.3
3	85	*****	19.2	19.1	18.8	18.3	17.8	17.3	16.7	16.2	15.6	15.0	13.7	10.6	6.1
p	90	****	18.7	18.6	18.3	17.8	17.3	16.8	16.3	15.7	15.1	14.5	13.3	10.3	5.9
2	95	******	18.2	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.0	5.8
===	100	******	17.7	17.6	17.4	16.9	16.4	15.9	15.4	14.9	14.4	13.8	12.6	9.8	5.6
9	-					/		/	13.7	₹ *₹ + 7	14.4	12.0	12.0	7.0	3.0

NOTES: FOR CORRECT USAGE OF THESE TABLES REFER TO THE MICRO DATA DOCUMENTATION

G.S.S. CYCLE 3 - "WEIGHT32" VARIABLES

CANADA

	IMERATOR PERCENTAG						ESTIMAT	ED PERCE	NTAGE						
	('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
	125	******	15.8	15.8	15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.3	8.7	5.0
	150	******	14.5	14.4	14.2	13.8	13.4	13.0	12.6	12.2	11.7	11.3	10.3	8.0	4.6
	200	******	12.5	12.5	12.3	11.9	11.6	11.3	10.9	10.5	10.1	9.8	8.9	6.9	4.0
	250	*******		11.1	11.0	10.7	10.4	10.1	9.8	9.4	9.1	8.7	8.0	6.2	
	300	*******	*****	10.2	10.0	9.8	9.5	9.2	8.9	8.6	8.3	8.0	7.3		3.6
	350	*******	****	9.4	9.3	9.0	8.8	8.5	8.2	8.0	7.7	7.4		5.6	3.3
	400	******		8.8	8.7	8.4	8.2	8.0	7.7	7.4	7.2		6.7	5.2	3.0
	450	*******			8.2	8.0	7.7	7.5	7.3	7.0		6.9	6.3	4.9	2.8
1	500	*****			7.8	7.6	7.3	7.5	6.9	6.7	6.8	6.5	5.9	4.6	2.7
Ę	750	******			6.3	6.2	6.0	5.8			6.4	6,2	5.6	4.4	2.5
E	1000	*******			5.5	5.3	5.2	5.0	5.6	5.4	5.2	5.0	4.6	3.6	2.1
-	1500			*****		4.4			4.9	4.7	4.5	4.4	4.0	3.1	1.8
8	2000			*******			4.2	4.1	4.0	3.8	3.7	3.6	3.3	2.5	1.5
	3000	*******				3.8	3.7	3.6	3.4	3.3	3.2	3.1	2.8	2.2	1.3
	4000	******	*****	*****	****		3.0	2.9	2.8	2.7	2.6	2.5	2.3	1.8	1.0
	5000	******	*****	****	****	******		2.5	2.4	2.4	2.3	2.2	2.0	1.5	0.9
		*****	*****	******	*****	******			2.2	2.1	2.0	2.0	1.8	1.4	0.8
	6000	*****	****	******	*****	******		****		1.9	1.9	1.8	1.6	1.3	0.7
	7000	******	******	******	*****		*****				1.7	1.6	1.5	1.2	0.7
	8000	******	******	*****	****	*****	*****	*****	******	*******	*****	1.5	1.4	1.1	0.6
	9000	*****	*****	*****	*****	******	******	*****	******	*****	******	*****	1.3	1.0	0.6
	10000	******	*****	*****	*****	******	*****	******	*******	******	*****	*****	1.3	1.0	0.6
	12500	******	*****	******	*****	*****	*****	*****	******	*******	*******	******		0.9	0.5
	15000	******	****	*****	*****	******	*****	*****	*****	*******	******	******	******	*****	0.5

NOTES: FOR CORRECT USAGE OF THESE TABLES REFER TO THE MICRO DATA DOCUMENTATION

G. S. S. CYCLE 3 - "WEIGHT33" VARIABLES

CANADA

ESTIM	ATE COFFETCI	ENT OF VARIATION FOR ACCIDENTS
('000		-> DVNUMACC = 3 FOR SERIES
0.45		
SUPPRESS (Estimate too to release)	5	94.7
1 2 3	10	73.0
2 8 8	15	62.7
2 ° ° ;	25	51.7
Corelesse)		48.3
		43.3
		39.8
		37.2
		35.1
		33.4
		31.9
2 = 1		30.7
\$ E		28.2
a 5		26.4 24.9
		23.6
		22.6
2		21.7
2		18.9
w		(8.3
		17.2
		16.4
5		15.1
⊊ 6	0 0	12.5
UMQUALTFIED 9	0 0	11.8
₽ 8	0 0	11.2
= 9	0 0	10.7
賣 10		10.3
11		10.0
12		9.6
13		9.4
14		9.1
15		8.9
17	50	8.4

8.0

NOTES:

2000

FOR CORRECT USAGE OF THESE TABLES REFER TO MICRODATA DOCUMENTATION

CANADA

		EST	IMATE	COEFFICIENT OF VARIATION FOR	ACCIDENTS
			0051		FOR SERIES
		1 0	0057	- DYNOTIACE - ACTUAL	TOR DERZED
,			5	98.9	
			10	79.9	
			15	70.5	
	2	m 5	25	60.2	
	7	2 3	30	56.9	
	(0 re(ease)	Estimate	40	52.1	
	2	- W	50	48.7	
	\$		60	46.0	
		8	7.0	43.9	
		2	80	42.1	
		i	90	40.6	
		-	100	39.3	
			125	36.7	
			150	34.7	
			175	33.1	
	-	~ =	200	31.8	
		HEGHLIGHT	225	30.6	
	-	* *	250	29.6	
		E	275	25.9	
		7 =	300	25.2	
		0	350	24.1	
		caution)	400	23.1	
		o .	500	21.6	
		3	600	18.1	
			700	17.3	
			800	16.6	
			900	16.0	
		5	1000	15.5	
		5	1100	15.0	
		1	1200	14.6	
		UNIQUAL IFTED	1300	14.3	
		- TE	1400	14.0	
		0	1500	13.7	
			1750	13.0	

13.0 12.5

NOTES:

2000

FOR CORRECT USAGE OF THESE TABLES REFER TO THE MICRO DATA DOCUMENTATION

G. S. S. CYCLE 3 - "MEIGHT34" VARIABLES

CANADA

ESTIMATE	COEFFICIENT OF VARIATION FOR CRIME INCI	DENTS
1'00051	> DVNUMINC = 3 FOR SERIES	
5 E E		
5	82.1	
5 10 15 15 15 15 15 15 15 15 15 15 15 15 15	64.1	
9 % N 15	55.5	
10 ES 15 25 25 25 26 27 20 27	46.3	
(Estimate 10 15 25 30	43.4	
4.0	39.1	
50	36.1	
= 60	33.9	
70	32.0	
_ 80	30.6	
€ ₹ 90	29.3	
#1GH 100 #1GH 150	28.2	
# 125 # 150	26.1	
를 볼 150	24.4	
175	23.1	
175 200 225 250	22.0	
225	21.1	
9 250	20.4	
275	17.7	
300	17.2	
350	16.2	
400	15.5	
500	14.3	
600	11.9	
5 700	11.3	
800	10.8	
700 800 900	10.3	
= 1000	9.9	
E 1100	9.6	
1200	9.3	
1300	9.0	
1400	8.8	
1500	8.6	

8.1

NOTES:

1750

2000

FOR CORRECT USAGE OF THESE TABLES REFER THE MICRODATA DOCUMENTATION

10

APPROXIMATE VARIANCE TABLES

G. S. S. CYCLE 3 - "WEIGHT34" VARIABLES

CANADA

ESTIMATE ('000S)	COEFFICIENT OF VARIATION FOR CRIME INCIDENTS> DVNUMINC = ACTUAL FOR SERIES
5	71.5
10	63.4
15	59.1
25	54.1
30	52.5
40	49.9
_ _ m 50	48.0
60	46.5
60 70 80 90	45.3
80	44.3
	43.4
60 70 80 90 100	42.6
125	41.0
150 175	39.7
175	38.7
200	37.8
225	37.0
250	36.4
275	35.8
. 300	35.2
350	34.3
400	33.5
500	29.0
600	28.1
700	27.4
800	26.8
900 1000	23.3
\$ € 1000	22.9
E = 1100	22.5
900 1000 1100 1200	22.2
1300	21.9
1400	21.6
1500	21.3

20.8

20.3

NOTES:

1750

2000

FOR CORRECT USAGE OF THESE TABLES REFER TO THE MICRO DATA DOCUMENTATION

APPENDIX C: Cycle Three Questionnaires

Content and Questionnaires

Four questionnaires were used to collect Cycle 3 information:

QUESTIONNAIRE	AGE GROUP	TITLE
GSS 3-1	All age groups	Selection Control form
GSS 3-2	Age 15 and over	Personal Risk Screening Questionnaire
GSS 3-3	Age 15 and over	Accident Report
GSS 3-4	Age 15 and over	Crime Incident Report

The GSS 3-1 was completed for each telephone number selected in the sample. It lists all household members, collecting basic demographic information, specifically age, sex, marital status and relation to head of family. A respondent, 15 years of age or older was then randomly selected and a GSS 3-2 was completed for this person. The GSS 3-2 collected the following types of information: the respondent's attitudes to various components of the justice system, awareness of victim services and perception of risk with regard to accidents and crime incidents (section A); basic background information on the respondent (section B); information on the kind and number of times the respondent had been involved in an accident (section C) or a crime incident during 1987 (section D). Each time an accident or crime incident was reported on the GSS 3-2 questionnaire, an Accident Report (GSS 3-3) or a Crime Incident Report (GSS 3-4) was completed.

Statistics canada — Statistique Canada

General social survey Selection control form

GSS 3-1

Confidential when completed

3 4 5	
TELEPHONE NUMBER LABEL	

							REC	ORD OF CALLS	
10 11 Dat		te	12 Sta	п	13 Fin	nsh	14 Result	15 Interviewer's Name	16 Comments
	Day	Month	Hour	Min	моцг	Min			
) 1			1			1			
0.2				1					
31									
94					1				
15			1						
06						1			
j.						1			
08					1	1			
9						1			
10				1		1	1		
11							1		
	,			1	1				
. 3					1				
14			,						
. 5	,	,							
:6			,						
18									
19				+ -		1			
30									
21							1		
22									
		-							
23	1		-				+		
24	-		1			1			
1.7 T. (**	CALL Cone Period	-	BY TIMI					18 FORMS CDI	NTROL 19 Interviewer Number
12:	01 - 16	00	-		-	-	_	G\$\$ 3-2	20. Final status
16	01 = 19	00		-	-			GSS 3-3	
19	01 - 21	00						GSS 3-4	

0	1000	a, i m ducting a surve	from Statistics Canada y in your area and throughout Can	We are	34.	How	many persons er as a home	live or stay a phone number?	t this address and u	use this
	9001	dents and crime	and their impact on Canadians		-	1995	nan 15	\circ		
	is ti		re-that I've dialed the right number (read number)?			15 at	more	0	Make appointment	
	NO		O Dial again, if still wrong	END	35		dame of or dead	cantend by the	collect will be kept Statistics Act. Whi	HE AOUL
	is t		for a business, an institution or a	private		partic	pation is volu be accurate	untary, it is es	sential if the survey	results
	Priv	ate home	○ \	to 35	36.	i nee	d to select one	person from yo	ur household for an in	terview
	Bus	h home and busin				Starti	ate ate a	oldest, what is taying there v	the name and age the has no usual (OT ESCI
	Doe		this telephone number as a home	phone				ges in items 42	and 44)	
	nun Yes	nber?	0							
	No		Thank respondent and							
	INT		Enter answers for items 45 through for instructions and codes Then go to item 60	48 for	each (person .	recorded in its	em 42 Refer to	Interviewer Referen	ce Card
	41.	42		43.	44.	45.	46.	47	48.	
							What is		What is	
		hames of House	sehold Members	Sei	Age	Sex	marital status?	family identifier	relationship to (Head of Family) ³	
1		Given name	1							
	1	Surname			1					
1		Given name								
-	:	Surname	1		-	-				
	9	Given name								
-		Surname								
	4	Given name Surname								-
		Given name								
_	5	Surname		-		+	-			
	6	Given name		١.						
_	_	Surname								
	7	Surname			1					-
		Given name								
	8	Surname			1		J	1 1 1		
0	ιΑν	TERVIEWER E	nter Page Line no of person giving the	above	informa	tion -	No.	- the boundal of	who USUALLY live th	ere?
1	Ar		sons away from this household atten	nding st implete	riems	isiting,	ugh 48	n the noishist		
		ves No	0							
2	De	oes anyone else	live there, such as other relatives, re	oomers.	boarde	ers or e	mployees?			
		Yes No	Enter names and co	mpietė	irems :	44 Inro	ugn #8			
3	No		to randomly select the person to inte	runtu	This wi	ill just t	ake a second			
4	IN	TERVIEWER .	In item 43 number the persons 15 age and over in order from youngest	years oldest	of to					
		•	Enter number of eligible household members							
			Determine the selected person by to the Selection Grid	reterr	ing					
			In Item 43 circle the selected person number and enter Page Line no	:				SELECTION GRI	D LABEL	
55	TI	he person I am	to interview is fread na	mel						
-	(1	s hershe there?						ousehold memb	ers	
		es 10	Set up appointment and en	rer deta	asi's		8 = Selection	agmue.		

	Telephone number	
Lab	el Identification Number	
Page-Line No		
Туре		GSS 3 -
	Co	onfidential when comple
	GENERAL SOCIAL SURVEY	
	PERSONAL RISK	
	SCREENING QUESTIONNAIRE	
	AGES 15 YEARS AND OVER	•

							l North	the second second by the second second by the second second by the second secon	
			CTIO			and and it did	AB	In general, would you say that sentences handed down by the care too severe, about right or not severe enough?	
А,1	INTERVIEWER	Hepeal Ine inti lerent from ho	ous eno	an belaw II ser Ia respondeni	ecied (esp	iongeni is ar		Too severe	
		Hello, i'm are conductir		from	Statistics	Canada. We		About right	
		Canada on a Canadans	ccider	its and crime	and the	r impact on		Not severe enough	3 "
		All the inform	nline:	vou provide w	ili he kent	strictly con-		Don't know	4 =
		fidential. While tial if the sur	e your	participation	s voluntar	y, it is essen-	A10	Have you heard of any of the following ways that victims of crime obtain assistance or compensation?	may
4.2	These first ques	tions esk abo	out you	r opinions or	n crime an	nd accidents eir property		Yes	No
A3	Compared to oth	her areas in C	anada	. do you thin	k your nei	ghbourhood		Payment ordered by a judge as part of an of- fender's sentence?	05.0
	has a higher an crime?	nount of crim	m, abo	ut the same	or a lowe	r amount or		 Various services providing assistance to the victim, such as shelters for battered women. 	
	Higher	10						sexuel assault centres, crisis lines, community	04 -
	About the same	\$ C						programmes?	J*
	Lower	3 -						c) Victim-offender reconciliation programmes? These are programmes intended to bring the	
	Don't know	4	2						06.0
44	During 1987, do y decreased, or re	rou think that i	crime i	n your neighb same?	ourhood h	as incressed.		d) Payment from a Criminal Injuries Compensation Board?	080
	Increased	5 -						e) A civil court awards damages to the victim?	100
	Decreased	6.							15 -
	Same	1 -						An insurance company pays for the victim a loss or injury?	12 C
	Don I know	8					A11	During 1987, did you have any contact with a police officer who on duty?	o wa
A.5	Which of the to	llowing types one response			l concern	to you?		Yes 10	
	Attack or threat	of attack?				1C		No ² C → Go to A14	
	Theft of househ	old or persor	nel bei	longings?		2,-	A12	Were any of these contacts as a result of a crime?	
	Deliberate dama belongings?	ege to house!	hold o	r personal		3,-		ves ³ O	
	Something else	2				40		No *D Go to A14	
				Lucy fool -	athin at		A13	Who were the victims of this crime? (Mark all that apply)	
A6	How sale do neighbourhood.		WOUTE	you ree w	and the	one in year		Your sail?	13
	during the de			How about	after dark			Someone close to you?	2.0
	Very sale	01 1~		Very sale		08	-	(Friends /elatives)	3-
	Reasonably sale			Reasonably	sare			Someone else?	4 =
	Somewhat unsal			Somewhat	insale	08 _		None of the above	~
	very unsafe	04		Very unsale		100	A14	During 1987, did you have any contact with a lawyer?	
	Don I know	05 ~		Don! know		0	4	Yes ⁵	
Α"	Do you think you a poor job	ur local polic	e force	does a good	job, en e	verage job or		No 6- GO 10 A17	
			Good	Average	Poor	Don t	A15	Were any of these contacts as a result of a crime?	
			01.0	02 ~	03	400w		Yes 7 🗇	
	ar Of enforcing	the lews?	-	-	-	-	1	No B Go to A17	
	b) Of promptly no calts?	esponding	050	06	°7C	080	A16	Who were the victims of this crime?	
	ci Of being app and easy to		09.	100	"0	120		Yourself?	1 -
	d) Of supplying	public on	13-	14.0	15.	16		Someone close to you? IFriends relatives:	2 -
	ways to redu			-	lu/	Iminal agusts	-	Someone else?	3
8.4	Now I would like Are they doing	a good job.	an ave	stade lop or a	poor job:	mmna courts		None of the above	4 -
			Good	Average	Poor	Don 1 know	A17	During 1987, did you have any contact with the courts?	
	al In providing	justice	17,~	18 ~	19,~	20~.		Yes 3.7	
	quickly?	na waki 9	21-	55 -	23/0,	24/		No 40 Go to A20	
	bi In helping th			~			4.45	Were any of these contacts as a result of a crime?	
	c) in determining the accused, son charged not?	or the per-	25.	26 -	27 -	28	A18	Yes 50	
	d) in protecting	the rights						No 6 Go to A20	
	of the accus		29~	30~	310	32			

- 2 -

Ata	Who were the victims of this crime? Mark all that apply	A26 During 1987 did you take a drink of wine, beer, liquor or any other alcoholic beverage?
	Yourself?	Y 25
	Someone close to you?!Friends relatives	
	Someone else?	No Go to A28
	4 10	A27 How often did you take a drink? Was it
	None of the above	A27 Mow often did you take a driving was it
A20	During 1987, did you witness a crime being committed against someone other than yourself?	
	5	At least once a week —— Considering a drink to be one bottle of beer, one small
	Yes	glass of wine or 1 1/2 oz o liquor, how many drinks di
	No Go to A23	you have in a typical week?
A21	Thinking about the most recent, did the police find out about the incident in any way?	drinks
	Yes	
	No 6 Go to 423	One or more times a month
A22	How did they learn about it? Was it from you or someone else?	Less often than once a month
	Respondent	ress origin frien ours a mount.
	Someone else	Don't know
	4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	
A. J	During 1987, did you do any of the following things to protect yourself or your property from crime? Have you	A28 We would like you to rate on a scale of zero to ten the chances of the tollowing events happening to you in the future. A zero means you think to the chance of the
	Yes No	if will never happen and a ten means that you think the event will almost certainty happen to you. Rate the chances of:
	a) Changed daily routine, activities, or avoided certain places?	Scale
	b) Changed phone number?	Will never Will happen happen
	c) installed new locks, bers on windows or burgler alarms?	
	d) Taken a self defence course?	
4, 4	Do you have any of the following in you home	0 1 2 3 4 5 6 7 8 9 10
4,4	yes No	
	al A working smoke detector?	a) An airplane accident
	D) A fire extinguisher?	b) A car or motorcycle accident
	c) First sid supplies? (bandaids, bandages and antiseptic)	c. An accident at work requiring gmedical attention
A. 5	On average, how many times a month do you go out during the evening to do the following activities.	Deliberate damage to household or
	No of times	personal belongings 4
	a month	151
	a) Work nights, attend night classes, go to meetings or do	e: Pollution of the environment
	valunteer work?	to Theft of household or personal
	DI Go to restaurants or bars?	belongings
	CI Go to movies, theatres or play or None or None	wodical attention requiring 7
	d To go out for sports, exercise or recreational activities?	n) Asseutt or threat of esseutt
	er Shop?	A road accident involving you as a
	Visit relatives or friends in their own homes?	pedestrian or on a bicycle
	g) Other evening activities not 2 or None	

B=4500+41 1

B1	SECTION B This survey, the General Social Survey, needs some background	B1:	In what year did you first immigrate to Canada?
	information to monitor changes in Canadian society. For this reason i'd like to ask you the following questions.		
82	In what type of dwelling are you now tiving? Is it a		Canadian crizen by birth
	Single deteched house?	812	What is your date of birth?
	Semi-detached or double (side-by-side)?		THE RESIDENCE OF THE STREET
	Garden house, lown-house or row house?		Day Month Year
	Single detached house? Semi-detached or double (side-by-sidet? Garden house, lown-house or row house? Duplex (one above the other)? Low-rise apartment (less than 5 stories)? High-rise apartment (5 or more stories)?	B13	What language did you first speak in childhood? (Accept multiple
	Low-rise apartment (less than 5 stories)?		response only if languages were used equally)
	9 🔿		Do you stilt understand that/those language(s)?
	Other		English 'C
	+		French 2
	(Specify)		30 050 060
			German ⁴ ○ → Yes ⁰⁷ ○ No ⁰⁸ ○
			Ukrainien 50
B3	What are the first three characters of your postal code?		Other 60
	Don't know ear		(Specify)
B4	is this dwelling owned or rented by a member of this household?		
	Owned	İ	
	Rented		
85	How many telephones, including extensions, are there in your deelling?	B14	What language do you speak most often at home?
90	One 30	Dia	(Accept multiple response only if languages are spoken equally)
	Two or more		English
06	Do att the telephones have the same number?		French O
86	÷ ~		Italian 3
	Ves Go 10 810		Chinese *O
0.7	How many different numbers are there?		German ⁵
0/	now many otherent numbers are there.		Other
88	Are any of these numbers for business use only?		(Specify)
	Yes		
	Nc Go lo 810		
89	How many are for business use only?		
		815	5. How many years of elementary or high school education have you
810	in what country were you born?		aucressfully completed?
	Canada — in which province or territory?		
	Newfoundland 0 0		One to five years
	Prince Edward Island		Six 03
	Nove Scotie		Seven 04 Go to 817
	New Brunswick		Eight C I
	Quebec 05 C		Nine of O
	Ontario OS Go ro		Ten 07 /
	Manitoba 010 / 812		Eleven
	Saskatchewan		Twelve
	Alberta		Thriteen 10 C
	British Columbia	611	
	Yukon Territory	Bie	6 Have you graduated from high school?
	Northwest Territories		ves O
	Country outside 2		No ² O
	(Spacify)	81	7 Have you had any further schooling beyond elementary/high school
			Yes ³ O
	Go to 811		
			No *□ → Go to B19

A.s	What is the highest level you attained?	822	Which of the following best describes your main activity during 1987?					
	(Accept one response only		Were you mainly :Accept one response only					
	Master's or earned doctorate Bacheror or undergraduate degree or teacher's college		Working at a job or business' Go to 824					
	Diploma or certificate from community college. CEGEP or nutsing.							
	school		Looking for work					
	Diploma or certificate from trade, technical or vocational school of a business college.		A student ⁹					
	Some university		Keeping house					
	Some community cilege CEGEP or nursing school		Vaahuili uosaa					
	Some trade Technical or vocational school or business college. Other		Retired? °C					
	(Specify)		Other					
			(Specify)					
819	What, if any, is your religion?							
	No religion Go to 821	B23	Did you have a job or were you self-employed at any time during 1987?					
	Roman Catholic Sign		Yes T					
	United Church		**** ()					
	Anglican		No ⁶ () → Go to 834					
	Presbyterian 05	824	For how many weeks during 1987 did you do any work at a job or business?					
	Lutheran C° -		(Include vacation illness strikes lock-outs and maternity leave)					
	Baptist		weeks					
	Eastern Orthodos		(Code number from 01 to 52)					
	Jewish	825	During those weeks, was the work mostly full-time or part-time?					
	Other		Full-time					
Ì	(Specdy)		- Constitution of the cons					
			Part-time ()					
		826	During those weeks were you mainly					
820	Other than on special occasions, such as weddings, funerals or		An employee working for someone 3					
	baptisms, how often did you attend services or meetings connected with your religion in 1987?		else?					
	At least once a week		Setf-employed?					
	At least once a month	827	Which of the following best describes the work you did? Was it:					
	A lew times a year		Managerial					
	At least once a year							
	Less than once a year	i	Supervisory					
	Never 13		Neithor					
821	To which ethnic or cultural group do you or did your ancestors belong? (Accept multiple response)	828	INTERVIEWER Go to 831					
	French	829	During those weeks, did you have any peid employees?					
	English		8~					
	03_		Yes *:					
	34 /		No ⁹					
	Scottish 95 -	630	About how many employees did you have? (If range given enter maximum)					
1	German V6		(I range given errer maximum)					
	Italian = -		employées					
1	Ukrainian	B31	For whom did you work for the longest time during 1987?					
	Other (Specify:		(Name of business, government department or agency or person)					
		1						
1								
	Canadian (Probe)	8						
	Don 1 know							
		1						

71

- 5 -

B32	IG	hai	lull	005	1011	1On	P 9	ρ	ape	ry c	W 84	HVIC	e w	as t	his?	o stant s	hoe	12	ore	835	Whe	1 is your tources. If	est estimate of y including those ji	our tola ist meni	person ioned?	nal incom	e in 198	7 From
	m	nuic	(D-B)	004	ra p	/ ec	UL 4	nor.													Inco	me	(3-	S				00
	L			_	1	į															Loss		70-	s				00
	L									1	1		1			1					No i	псоте	30					
	L			Ì	1			1		1					1	1]			t know	10					
333	W	hat	kin a fu	d pi	WO 5 C/1	ek w	9 6	90	ou c	doin ours	ig? (s c)	erk	dan	y Iar	ישרו	pre	nary	sc	thook	836	Wha Iron	it is your t	est estimate of th ces in 1987? Wa	e total in s the to	come o tel hou	f all hous sehold in	ehold me icome	mber
		ach.																					Less then \$10,000?	05	Le	ss than 1	5,000?	09
			1					_			1			_				_		Les	than	0.	\$10,000		(\$5	,000 and	more?	
			1								1	1						_			000?	°'O	\$10,000	06 =	(Le	ss then :	15,000?	"(
	L									_					1								and more?		(81	5,000 an	d more?	12
834		rom 987		ich	of th	ne fe	oilo	WIT	ig s	our	COS	did	you	rec	eive	inc	ome	du	uring				/ Lass than		(Le	es than	\$30,000	13,-
																Yes			No				\$40,000?	°. Û	83	es than	d more?	14
												empi				0			iQ.		000 more	· **C	}		(14	es then	\$60 000	15.
	۵	All	Chan I	Inci	ш.	I.C.,	So	cial	LAI	BBIS	tanc	e, C Sec	ana	da (or A	³0)		10				\$40,000 and more?	000	1	0,000 ar		
	c) Inc	mo:	e fri	om i	nte:	rest 7	. di	iwi dh	end	S. IN	veel	me	nts (pr	50			°0	No	incomi	c3 C						
	d	i inc	no:	e fro	om a ips.	my o	othe ?	PF 94	oun	CBS.	340	:h #1	mile i	non	у.	10			0	Don	1 kno	N 34 5						

	SECTION C			
61	The next questions ask about accidents which may have happened to you during 1987.			
	We are interested in accidents which either:			
	DISRUPTED YOUR NORMAL ACTIVITIES FOR AT LEAST HALF A DAY:			
	OR RESULTED IN OUT OF POCKET EXPENSES OF \$200 OR MORE.			
	THE SOLIED IN OUT OF POUNET EXPENSES OF \$200 ON MONE.		-	T
		Yes	How many in 1987?	No
02	From January 1st to December 31st, 1987, did you have an accident:			
	a) White in a car, van, truck or on a motorcycle?	Yes ° O	→ □□	No 02
	b) While on a recreational vehicle such as an All Terrain Vehicle (ATV), snowmobile, etc.?	Yes 03	→	No 04
	c: While a pedestrian or on a bicycle?	Yes 35	→ □ □	No 06
©3	(Excluding those stready mentioned.) did you have an accident while working at a job or business during 1997? (Mark "did not work in period" as "No")	ves ° O	→ ∐	No 06
104	(Excluding those already mentioned.) did you have an accident while playing games or participating in sports during 1987?	Yes 00	\rightarrow \Box	No 1ºO
C5	(Other than any accidents alreedy mentioned,) during 1987 did you:			
	a) Mave a fall which resulted in an injury?	Yes 10	→ □□	No 12
	b) Suffer burns, smoke inhalation or other fire-related accidents?	Yes .7	\longrightarrow \square	No 14
	c) Suffer from poisoning by any substances or liquids, including drugs?	Yes '50		No 16
	d) Cut yourself seriously with a knife, broken glass or other object?	Yes "O	→ □	No 18
	e) Have other sccidents which involved an injury to you?	Yes '*	→ ∐	No 20
Q6	During 1987 did you have any other type of accident?	ves 'O	→	No ²²
G7	INTERVIEWER: Total the number of accidents reported in C2 to C6 and enter	+ TOTAL		
СB	Did you drive any motor vehicle during 1987? (Include car ven truck or motorcycle)			
	ves O No O Go to C10			
G9	As a driver of a metor vehicle, what is your best estimate of the number of miles or kilometres you	drove in 19	87?	
	Maes			
	Enter number			
	Kilometres (3)			
C10	During the last seven days, approximately how many hours have you spent as:			
	a) A driver of a car, van, truck or motorcycle? ———— 1 hours (# none enter 00)			
	b) A passenger of a car, van, truck or motorcycle? ——— 2 hours ill none enter 00)			
311	In order to determine your longer term exposure to accidents, the next four questions ask about the tithree years, that is, during the period since January 1985.	ype of accid	ents you have had duri	ng the lest
			Number of times	
	a) How many filmes did you have an accident involving any type of vehicle? Include motor vehicle, revehicle and bicycle:	ecreational	last three year	36
	bi (Excluding accidents involving vehicles.) how many times did you have an accident while working a business during the last three years?	at a job or	d or No	me ⁰⁰ []
1	c) (Excluding vehicle and work related accidents,) how many times were you hurt or injured white plays or perticipating in sports?	ng games	5 or No	one ⁰⁰ 🗇
	d) How many other accidents did you have during the last three years, such as those involving fells, burnt cuts, etc.?	s, poisons.	6 or No	one ⁰⁰

5-4500-41.1

- ? -

וס	SECTION D The next few questions ask about some things which may have happened to you during 1987.			
		Yes	How many in 1987?	No
D2	From January 1st to December 31st 1987			
	a) Did anyone take or try to take something from you by force or threat of force?	Yes 010	→ <u> </u>	No OZ
	D) (Other than the incidents stready mentioned), did snyone lilegally break into or attempt to break into your residence or any other building on your property?	Yes ⁰³	→ <u> </u>	No D4
D3	Now I'm going to ask you a question about being attacked. An attack can be anything from being hit, slapped, pushed or grabbed, to being shot, raped or beaten.			
	(Excluding incidents already mentioned.) were you attacked by anyone at all, including members of your own household?	Yes 05	→ <u> </u>	No 06
	D) (Other than the incidents already mentioned), did snyone, including members of your own household, threaten to hit or attack you, or threaten you with a weapon?	Yes 07 -	-	No ⁰⁶ C
D4	During 1987, did you or anyone in your household own a motor vehicle such as a car, truck, motorcycle, etc.?			
	Yes O No 2 → Go to D6			
D5	(Other than the incidents already mentioned:)			
	a) Did anyone steel or try to steel one of these vehicles or a part of one of them, such as a battery, hubcap or radio?	Yes ⁰⁹	→ LLL	No '0
	b) (Other than the incidents already mentioned), did anyone deliberately damage one of these vehicles, such as sleahing lires?	ves ''	→ <u> </u>	No 12
06	(Excluding the incidents already mentioned.) was anything of yours stolen during 1987:			
	a) From the things usually kept outside your home, such as yard turniture?	Yes '30 —	→ <u> </u>	No 14
	b) From your place of work, from school or from a public place, such as a restaurant?	Yes '5	→	No 16 C
	c) From a hotel, vacation home, cottage, car, truck or while travelling?	Yes 170 —	→ <u> </u>	No 18 C
D7	(Excluding the incidents already mentioned,) during 1987, did anyone steel or try to steel anything else that betonged to you?	Yes 190	→ 	No 20
DB	(Other than the incidents already mentioned.) did anyons deliberately damage or destroy any property belonging to you or anyone in your household, such as a window or a tence?	Yes 210 -	→	No ²⁰ C
D9	Were there any other crimes which happened to you during 1987, which may or may not have been reported to the police?	ves ²³ 0 —	→ <u> </u>	No 24
010	INTERVIEWER. Total the number of incidents reported in D2 to D9 and enter	→ TOTAL		
Dii	In order to determine your longer term exposure to crime, the next question concerns incidents whitest, how many crimes happened to you since Jenuary 1st 1985?	ch happened to	you in the last thre	e yeers. In
	2 or None ⁹⁰			
012	INTERVIEWER: COMPLETE THE NUMBER OF ACCIDENT AND CRIME INCIDENT REPORTS AS GIVE	N BY TOTAL BOX	(ES ON PAGES 6	AND 7

General Social Survey - Accident Report

Confidential when completed

GSS 3 - 3

#: IDENTIFICATION	REPORT STATUS
	F38 INTERVIEWER What is the status of this Accident Report?
TELEPHONE NUMBER	SINGLE ACCIDENT REPORT SERIES ACCIDENT REPORT DUPLICATE ACCIDENT REPORT OUT OF SCOPE (date: definition) NO INFORMATION COLLECTED - SINGLE NO INFORMATION COLLECTED - MULTIPLE None of the above
ACCIDENT REPORT No	SERIES ACCIDENT REPORT
	DUPLICATE ACCIDENT REPORT
SCREEN QUESTION NO C 1 1	OUT OF SCOPE (date_definition)
	HO INFORMATION COLLECTED - SINGLE
	NO INFORMATION COLLECTED - MULTIPLE
	None of the above
	(Specify)
	F39 INTERVIEWER is this the last Accident Report to be filled out?
	Yes *O
	No 90 to next Accident Report
	F40 'NTERVIEWER Are there any Crime Incident Reports to be filled out?
	Yes O Go to tirst Crime Incident Report
	No 2 Thank respondent, end interview and complete Section E, GSS 3-2
	Section 1, 600 0 1
F2 You said that during 1987 Irefer to appropriate screen question for description of accident. In what month did (this/the most recent) accident	F5 in which province or territory?
happen?	Newfoundland 01
January	930
92 -	Prince Edward Island
	Nova Scotia
March 03	04
April	New Brunswick
May OS C	Quebec 05
June O6	, %
in 1987 July 07	Ontario
	Mandoba 070
August 36	96.0
September	Saskatchewan
October 10	Aberta 000
November 11	200
120	British Columbia
December 13 n	Yukon Territory
Don t know	120
Not in 1987 Go to F38 on this page	Northwest Territories
F3 About what time of the dey did it happen?	F6 Did this incident take place in a city, town, village or a rural area?
	'0
O a m - 12 moon	Cay 'O
During the day 8 a m - 12 noon 2 12 noon - 6 p m 2 3	Town 20
Don't know	
6 p m - 12 midnight	Village 3
At night 12 midnight - 8 a m 50	
At night 8 12 midnight - 8 a m 5 0 0 1 know 5 0	Rural area (C)
Don't know "O	F7 Did this accident involve a motor vehicle such as a car, van, truck.
Don't know	motorcycle, snowmobile or an All Terrain Vehicle (ATV)?
F4 Did this accident take place in Canada?	
0 -	Yes ³ O
Yes O	No Go to F10
No *0 Go to F7	No Go to F10

	At the time of the accident, were you a pedestrian, on a bill a motor vehicle?	icycle, or in	F15 Where did this accident take place? For example, was it at a a street or at school? (Mark all that apply)	
	Not present		Inside respondent town home apartment	
	Pedest/ian			16
	Bicycle		Inside garage or other building on respondent's property	12
	Motor vehicle What type of motor ve	rhicle?	Inside vacation home	19-
	Car van or truck		Outside respondent's home including yard driveway or in	
	Motorcycle		shared areas related to home such as apartment hallway or laundry room	24. ·
	Recreational vehicle	- 00	In parking lot of respondent's home apartment	715
	Other	ì		44-
		(Specify)	In other parking lof	/3-
			On sidewalk street highway in respondent's neighbourhood	-
			On any other sidewalls street-highway	24.5
			In a restaurant or ber	25 -
,	Were any other pedestrians, bicycles or motor vehicles inviaccident?	olved in this	inside school or on school grounds	16,-
	ves			21 -
	(Mark all that apply) Pedestrian	3~	in a hospital, prison or rehabilitation centre	20 -
	Вюуск	:5	In a commercial or office building or a factory	~
	Car van or truck	5	At an indoor or outdoor sports facility	24
	Motorcycle	60	In a park iinclude national provincial or local park, or	3C
	Recreational vehicle	0	conservation area)	
	Other	9	in a rural area	4.
		(Specify)	Eisewhere	37,-
				(Specif)
	No :			
-	**			
10	Did this accident happen at your place of work?			1
	163			
	No		F16 Did this accident result in any injury to you?	
7.1	Did you apply for Workers Compensation?		Yes	
	Yes			
			Ave	
			No 7 to / . 3	
	No.		No Signal Color Si	
12			C12 What type of injury? Was it refer as that ADD's	00.0
	INTERVIEWER Go to F15 Did this accident occur when you were participating to	n a sport or	Broken or fractured bonets)?	
	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity?	n a sport or	C17 What type of injury? Was it infan, air mat apply. Broken or fractured bone(s)?	
	INTERVIEWER Go to F15 Did this accident occur when you were participating to	n a sport or	Broken or fractured bonets)?	
	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity?	n a sport or	What type of injury? Was it Mark as that ADD's Broken or fractured bone(s)? Burn or scald?	
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes		What type of injury? Was it Mark as that ADD's Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape?	
13	NC INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15		### What type of injury? Was if #### ### #### #####################	4
13	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in	n at the time?	What type of injury? Was it Mark as that ADD's Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape?	
13	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball		### What type of injury? Was if #### ### #### #####################	
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Basecball	n at the time?	What type of injury? Was it Main an that ADD': Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or inquid?	
13	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Bosting	n at the time?	Broken or fractured bone(s)? Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or fiquid? Internal injury? Other	
13	No. INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling	n at the time?	Broken or fractured bone(s)? Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or fiquid? Internal injury? Other	
13	No. INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes No. Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling Football	n at the time?	Broken or fractured bone(s)? Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or fiquid? Internal injury? Other	
13	No. INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes. Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling Football Ice hockey	n at the time?	Broken or fractured bone(s)? Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or fiquid? Internal injury? Other	
13	No. INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling Football Ice hockey Racquelball or squash	n at the time?	What type of injury? Was if (Main an Indi ADD): Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or liquid? Internal Injury? Other	
13	No. INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling Football Ice hockey Racquelball or squash Running or jogging	n at the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or fiquid? internal injury? Other	
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you perticipating in Basechall Basechall Boating Cycling Football Ice hockey Racquelball or squash Running or jogging Skiing	at the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or liquid? internal injury? Other	(Specify
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Basechall Basechall Boating Cycling Football Ice hockey Racquelball or squash Running or jogging Skiing Soccer	n at the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or liquid? Internal injury? Other F18 Where were you injured? Was it your iMark all that apply! Eyes?	(Specify)
13	INTERVIEWER Go to F15 Did this accident occur when you were participating in recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boating Cycling Football Ice hockey Racquelball or squash Running or rogging Sking Soccer Swimming	at the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or fiquid? Internal injury? Other F18 Where were you injured? Was it your iMark all that apply! Eyes? Head or neck (excluding eyes)?	(Specify)
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boaring Cycling Football Ice hockey Racqueiball or squash Running or jogging Swimg Soccer Swimming Tennis	net the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Porsoning by substance or liquid? Internal injury? Other F18 Where were you injured? Was it your iMark all that apply! Eyes?	(Specify)
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boaring Cycling Football Ice hockey Racqueiball or squash Running or jogging Swimg Soccer Swimming Tennis	n at the time?	Broken or fractured bonets)? Broken or fractured bonets)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or fiquid? Internal injury? Other F18 Where were you injured? Was it your iMark all that apply! Eyes? Head or neck (excluding eyes)?	/Specify
13	INTERVIEWER Go to F15 Did this accident occur when you were participating to recreational activity? Yes Go 10 F15 What sport or recreational activity were you participating in Baseball Baserball Boaring Cycling Football Ice hockey Racqueiball or squash Running or jogging Swimg Soccer Swimming Tennis	net the time?	E13 What type of injury? Was it Main an that App': Broken or fractured bone(s)? Burn or scald? Dislocation, sprain, strain or bruise? Cut or scrape? Loss of consciousness? Poisoning by substance or tiquid? internal injury? Other E18 Where were you injured? Was it your Maik all that apply! Eyes? Head or neck (excluding eyes)? Arms or hands?	i Specify

Silv Was there an object product, substance or liquid which caused this	Fig. Which of the following best describes your main activity during the
injury?	week of the accident? Were you
res — > What was this? (Specify:	On holiday?
	Working at a job or business?
	Looking for work?
	A student?
	Keeping house?
	Retired?
8 -	Other *O
No ⁸	+
F20 Did you receive any medical attention at a hospital as a result of this accident?	(Specify)
ves — Did you stay in hospital overnight?	
ves —— For how many	
Yes For how many nights?	F29 As a result of the accident, did you find it difficult or impossible to carry
Go to F22	out this activity for all or most of a day?
No	Yes For how many days? (Include any days spent in bed)
No.	1
F21 Did you receive any medical attention from a doctor or a nurse?	No °C
Yes	Don't know
60	F30 Dtd you suffer any financial loss or incur extra expenses as a result
Dgn: *row	of this accident?
As a result of this accident, did you have to stay in bed for all or most	Yes '
of a day?	Nc Go to F33
For how many days?	F31 Did you recover any of those costs through insurance or Workers
V 15	Compensation?
Was anybody else injured in this accident?	Yes Was this from
196	Insurance?
	Workers Compensation?
Go 10 F29	Both?
Sept slow	
124 Excluding yourself how many persons were injured in this accident?	No. 10
persons	F32 For this accident, what is your best satimate of year out-of-pocket expenses, that is, expenses for which you do not expect to be reimbursed?
Dor 1 Hrlaw	\$
Were any of the persons injured in the accident less than 15 years of	No expenses
ag#?	
How many?	Con I know
500	F33 INTERVIEWER is this respondent having trouble recalling the details of this accident?
Orio t know	res ⁶ / ¹
Fig. In your estimation, was this accident mainly.	No 10> Go to F36
Coused by carelessness or unsate	F34 INTERVIEWER are there two or more accident Reports remaining to be completed for the current screen question? (Refer to screening questionnaire)
Something that could not have been	⁷ e5
predicted or evolute	No Go to F36
Fig. Was It. Accept one response only	F35 How many other accidents with details similar to this one were there
An employer's carelessness or unsale working conditions?	during 1987? Exclude accidents already reported.
Your own carelessnoss or unsafe activity?	accidents III none enter 007
	INTERVIEWER II this number is two or more this is a series report
Someone else's carelessness or unsafe activity?	

.

General Social Survey - Crime Incident Report

GSS 3 - 4

IDENTIFIC	CATION	REPORT STATUS	
		G65 INTERVIEWER What is the status of this incident R	
TELEPHO	NE NO LILI-LILI	SINGLE INCIDENT REPORT	10
CRIME IN	CIDENT REPORT NO	SERIES INCIDENT REPORT	a en
SCREEN	QUESTION NO D	DUPLICATE INCIDENT REPORT	30
		OUT OF SCOPE (Date, respondent not victim)	10
		NO INFORMATION COLLECTED - SINGLE	5.
		NO INFORMATION COLLECTED - MULTIPLE	⁶ C
		None of the above	10
			1
		(3	Specify
		G66 INTERVIEWER: Is this the last Crime Incident Repo	ort 10 De
		Yes C Thank respondent, end interview complete Section E, GSS 3-2	and
		No ⁹ ○ → Go to next Crime Incident Report	t
2 You said	that during 1987 (refer to appropriate sci	een G4 Did this incident take place in Canada?	
question (this/the	for description of incident). In what month most recent) incident happen?	Yes 60	
	January	No ⁹ ○ → Go Io G7	
	February	G5 In which province or territory?	
	March 03 -		C1.
	March 03 -	Newfoundland	
	March 03 - April 04 - 25 -	Newfoundland Prince Edward Island	02
	March 03 - 04 - 04 - 05 - 06 - 06 - 06 - 08	Newfoundland	02 0
in 1987	March 03 - April 04 - May 05 - June 06 - Italy 07 -	Newfoundland Prince Edward Island	02 -
in 1987	March April May 06 June July Avgust	Newfoundland Prince Edward Island Nova Scotia	03 04 05
in 1987	March 03 - April 04 May 05 - June 06 - July 07 - August 5	Newfoundland Prince Edward Island Nova Scotia New Brunswick	02 / 03 / 04 / 05 /
in 1987	March April May 35 - June 4 - July August September October	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec	02 - 03 - 04 - 05 - 06 - 06 - 06 - 06 - 06 - 06 - 06
in 1987	March April May D5 - June O6 - July August September October	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manifoba	02 03 04 05 05 06 07 08 08 08
in 1987	March April May D6 - July August September October November	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan	02 03 04 05 05 06 07 08 08 08
In 1987	March April May D6 - July August September October November December	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta	02 - 03 - 04 - 05 - 05 - 06 - 07 - 08 - 09
	March April May D5 - June O6 - July August September October November December Don't know	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saiskalchewan Alberta British Columbia	03 - 04 - 05 - 06 - 07 - 08 - 09 - 10 - 09
Not in 1	March April May D5 - June O6 D July August September October November December Don't know 11 D Go to G65 on this page	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saiskalchewan Alberta British Columbia	02 - 03 - 04 - 05 - 07 - 08 - 09 - 10 - 11 - 11 - 11 - 11 - 11 - 11
Not in 1	March April May Dis - June Of - July August September October November December Don't know 987 Go to G65 on this particular time of the day did it happen?	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories	02 - 03 - 04 - 05 - 06 - 08 - 09 - 10 - 11 - 12 - 12 - 12 - 12 - 12 - 12
Notin 1	March April May D5 - June O6 - July August September October November December Don't know 987 Go to G65 on this particular time of the day did it happen? 8 00 a m - 12 noon	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories	02 - 03 - 05 - 05 - 06 - 07 - 08 - 09 - 10 - 11 - 12 - 12 - 12 - 12 - 12 - 12
Not in 1	March April May D5 - June O6 July August September October November December Don't know 987 Go to G65 on this particle of the day did it happen? Red by B 00 a m - 12 noon 12 noon - 6 p m	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories G6 Did this incident take place in a city, town, village of area?	03 04 05 05 06 07 08 09 10 11 12 12 12 12 12 12 12 12 12 12 12 12
Not in 1	March April May D5 - June O6 - July August September October November December Don't know 987 Go to G65 on this particular time of the day did it happen? 8 00 a m - 12 noon	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories G6 Did this incident take place in a city, town, village of area? City	03 04 05 05 06 07 07 08 09 10 11 12 12 17 17 17 17 17 17 17 17 17 17 17 17 17
Notin 1	March April May D5 - June O6 July August September October November December Don't know 987 Go to G65 on this particle of the day did it happen? Red by B 00 a m - 12 noon 12 noon - 6 p m	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories G6 Did this incident take place in a city, town, village of area? City Town	02 - 03 - 04 - 05 - 07 - 08 - 09 - 10 - 11 - 12 - 12 - 12 - 12 - 12 - 12
Not in 1	March April May Dis - June Of - July August September October November December Don't know 987 Go to G65 on this pay that time of the day did it happen? Red by Boo a m - 12 noon 12 noon - 6 p m Don't know	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories G6 Did this incident take place in a city, town, village of area? City Town	03 04 05 05 06 07 07 08 09 10 11 12 12 17 17 17 17 17 17 17 17 17 17 17 17 17
Not in 1	March April May June O6 July August September October November December Don't know 987 Go to G65 on this particle and the day did it happen? (a) B 00 a m - 12 noon 12 noon - 6 p m Don't know 6 p m - 12 midnight	Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskalchewan Alberta British Columbia Yukon Territory Northwest Territories G6 Did this incident take place in a city, town, village of area? City Town	03 04 05 05 06 07 08 11 12 07 8 TUTHER 1

G9 Where was your place of work at the time? For example, G7 Did this incident happen at your place of work? was it an office building, factory or school, (Mark all that apply) (If more than one marked, choose first "Go to") Yes Go to G9 Inside respondent's own home No G8 Where did this incident take place? For example, was it at home, on a street or at school? (Mark all that apply) (If more than one marked, choose first "Go to") Inside garage or other building on respondent's property (Include attempted break-m) inside respondent's own home apartment (Include 01 Go to G10 Go to G12 inside vacation home (Include 19 attempted break-in) Inside garage or other building on respondent's property (Include 02 -Outside respondent's house. attempted break-in) including yard, driveway of in shared areas related to home Go to G12 Inside vacation home (Include 03 such as apartment hallway or laundry room attempted break-int in parking lot of respondent's 21 Outside respondent's house home apartment including yard, driveway or in shared areas related to home such as apartment hallway or 22 ~ In other parking lol laundry room in parking lot of respondent's On sidewalk street/highway in 23,respondent's neighbourhood home/apartment On any other sidewalk/street/ 24_ in other parking lot highway On sidewalk street highway in 07 In a restaurant or bar respondent's neighbourhood inside school or on school 26 On any other sidewalk/street 08 Go to G16 arounds highway in a hospilal prison or 27 in a restaurant or bar rehabilitation centre Inside school or on school In a commercial or office building 28 ~ grounds Go to G16 or a factory in a hospital prison or At an indoor or ouldoor sports 29 rehabilitation centre lacility In a commercial or office building in a park (include national. or a factory provincial or local park of 30 conservation area: At an indoor or outdoor sports 13facility In a rural area In a park (Include national. Elsewhere provincial or local park, or conservation area) (Specify) in a rural area Elsewhere (Specify) G10 Was that the same dwelling that you are living in now? Yes O -- Go to G12

G26	Did you know this person?	G34	Was anyone (els	e) harmed or threatened during this
	Yes		7 _	
	No ?-)		Yes B.	→ How many persons?
	Don't know Go to G34		No 95	Go 10 G36
G27	How well did you know him/her?		Don't know	ese persons who were harmed or
	Well known	G35	threatened unde	r 15 years of age?
	5		Yes 'O	→ How many?
	Casual acquaintance C Go to G34		No ² O	
	Known by sight only (a)	G36	Was anything th	at belonged to you or your household
G28	What was the person's relationship to you? Spouse		stolen during th stolen from a but	is incident? Do not include property
	3		Yes ³	
	Ex-spouse		No ⁴ O	
	Other relative		Don't know 5	Go to G41
	Friend ⁴ O	027		Anything else? (Mark all that apply)
	Neighbour 5	637		01 -
	6 ~		Cash	
	Other			Purse, wallet, credit cards. cheques, personal papers
	*		Respondents	Clothing, jewellery
	(Specify)		property	04 -
			(Other personal property
			Personal property	of someone else
G29	INTERVIEWER Go to G34		1	Car 06 -
			\	Truck or van
G30	How many persons were involved?)	Motorcycle or moped 08
			Motor vehicle	09 ~
	Don't know ()		- 1	Other motor vehicle
G31	Were any of the persons known to you or were they all			Part of a motor vehicle
	strangers?		i	Food drink liquor
	All known			Electronic equipment, including
	Some known ² C		1	T.V., stereo, video recorder
	All strangers 30 (Go to G34			records
	Don't know *C \		Household property	Household articles, including tools, appliances, furniture
G32	How well did you know them? (Mark all that apply) (If more than one marked choose first "Go to")		•	14.00
	Well known 50 → Go to G33		- 1	Boat
	Casual acquaintance 6 (1)			Bicycle
	Go to G34	}		Other household property 16)
	Known by sight only	G38	What is your bes	st estimate of the value of all property or
G33	What was their relationship to you? (Mark all that apply)		Cash stolen ill ti	
	Spouse		S	00
	Ex-spouse ² D		No value 6	
	Other relative		Don't know (1)	
	Friend ⁴ O	020	Was any of the s	tolen money and/or property recovered.
1	Neighbour 50	935	not counting an	ything received from insurance?
	Other 60		Yes	○ → Was it all recovered?
				Yes ⁴
	(Specify)			No ⁵ O
			No	² O
			Don't know	O

8-4500-43 1

G40 INTERVIEWER GO TO G43	G49 For this incident, what is your best estimate of your out- of-pocket expenses, that is, expenses for which you do
G41 Did this person attempt to take anything that belonged to you or your household? Do not include attempted thetts from a business. Yes No	not expect to be reimbursed? S
Don't know 6 Go to G43	Don't know
G42 What property did they attempt to take? (Mark all that apply) Cash Respondent's personal property Personal property of someone else Motor vehicle or part of a motor vehicle Household property 5	Which of the following best describes your main activity during the week of the incident? Were you (Accept one response only) On holiday? Working at a job or business?
G43 Was anything that belonged to you or a member of this	A student?
household damaged BUT NOT TAKEN in this incident? Yes O Go to G48 Don't know	Keeping house? 'C' Retired?
G44 What was damaged? (Mark all that apply)	Other
Respondent's personal property	(Specify)
Personal property of someone else	(3,000,7)
Motor vehicle or part of a motor vehicle	
Dwelling or other building on property	
Household property G45 What is your best estimate of the value of all damage done	G51 As a result of this incident, did you find it difficult or impossible to carry out your main activity for all or most
No value Don't know G46 Have any of the damaged items been repaired or replaced? Yes Go 10 G48	Don't know
No Don't know 3.5	G52 Did the police find out about this incident in any way?
G47 Will they be repaired or replaced? Yes No Don 1 know 6	Yes ☐ No 5 ☐ → Go to G56 Don't know 6 ☐ → Go to G57
G48 Did you obtain or attempt to obtain compensation for thi incident in any of the following ways? a) Through an insurance company? Yes Did you obtain any compensation?	G53 How did they learn about it? Was it from you or some other way? Flespondent Some other way Go to G57
Yes ³ O No ¹ O	G54 People have different reasons to reporting incidents to the police. Did any of the following have anything to divith why you reported this incident?
Not yet resolved ⁵ O	Don Yes No know
b) Through a civil or criminal court?	a) Stop the incident or prevent a or courrence or courrence or courrence or courrence or course
Yes Did you obtain any compensation? Yes	ti) File a report to claim insurance of compensation
No ⁶	c) Receive protection
Not yet resolved ³ ()	d) Catch and punish the offender 100 310 120
	(I) Catch and Dollian die Original

- f -

F	may affect whether or not an incident is rep police. Did any of the following have anythin why this incident was not reported to the po	g to do with			of incidents.
		Don t			
	Yes No	know			
	ai Nothing was taken or the items were recovered	- "-			
	b) Police could not do anything 16 17 about it	180			
	c) Fear of revenge by the 19 20 offender	210			
	d) Incident was too minor or it was not important enough	240			
	e) Incident was a personal matter and did not concern the police	270			
	f) Did not want to get involved 28 29	30			
	Did you seek any assistance or advice organisation or agency providing assistance				
	Yes Go 10 G60				
	No ⁶ C.				
	Do you know of any such organisation or ago area?	ency in your			
	Yes (C)				
	No ⁴ □ → Go to G60				
-	Why did you not seek assistance or advice an organisation or agency?	5			
	Someone else contacted organisation or agi	ency C			
	Not worth trouble	70			
	Not necessary	8-0			
	Other	1			
		(Specify)	G64	INTERVIEWER	Go to G65 on the front page of this form
G60 1	INTERVIEWER Is this respondent having trou the details of this incident?	ible recalling			
	Yes 'C				
	No ² ○ → Go to G63				
G61 :	INTERVIEWER Are there 2 or more incid remaining to be completed to screen question? (Refer to questionnaire)	r the current			
	Yes 1				
	No ⁴ □ → Go to G63				
	How many other incidents with details simila were there during 1987? Exclude incide reported.	er to this one ents already			
	incidents (II none enter 00)				
	INTERVIEWER If this number is two or me	ore. this is a			

APPENDIX D. DATA DICTIONARY

LE	IN F	DIC	į

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE
	SETTETITI	ERMILL			
001	GROUPNUM	005	001-005	ADDED AT DATABASE LOAD PHASE. 00001:9945	20194/9870
002	SEQNUM	007	006-012	ADDED AT DATABASE LOAD PHASE.	20194/9870
003	FLAG32	001	0013	ADDED AT DATABASE CONSTRUCTION PHASE.	
				O SUBSEQUENT OCCURRENCE OF PER. INFO.	0/ 0
				1 FIRST OCCURRENCE OF PERSON INFO.	20194/9870
004	A3	001	0014	LEVEL OF CRIME IN	
				NEIGHBOURHOOD, COMPARED TO OTHER AREAS IN CANADA.	
				I HIGHER	1663/ 772
			,	2 ABOUT THE SAME	5941/2757
				3 LOHER	11445/5792
				4 DON'T KNOM	1133/ 541
				9 NOT STATED	13/ 8
005	A4	001	0015	CRIME IN NEIGHBOURHOOD DURING 1987:INCREASED, DECREASED, OR	
				REMAINED ABOUT THE SAME.	
				1 INCREASED	4136/2025
				2 DECREASED	1611/ 723
				3 SAME	12551/6239
				4 DON'T KNOH	1876/ 873
				9 NOT STATED	19/ 10
006	A5	001	0016	CRIME OF MOST CONCERN.	
				1 ATTACK OR THREAT OF ATTACK	8532/4002
				2 THEFT OF HOUSEHOLD OR	7254/3545
				PERSONAL BELONGINGS	,
				3 DELIBERATE DAMAGE TO	3065/1506
				HOUSEHOLD OR PERSONAL	
				BELONGINGS	
				4 SOMETHING ELSE	1116/ 667

COMMENTS

THIS FIELD UNIQUELY IDENTIFIES A RESPONDENT. MORE THAN ONE RECORD CAN HAVE THE SAME GROUPNUM. THERE HERE 9,870 RESPONDENTS. GAPS EXIST IN GROUPNUM.

THIS FIELD UNIQUELY IDENTIFIES EACH RECORD. THERE IS THE POSSIBILITY OF MORE THAN ONE RECORD PER RESPONDENT. THERE ARE 11,698 RECORDS.

THIS FIELD SHOULD BE USED TO AVOID ANY DUPLICATION IN POPULATION ESTIMATION. IT HILL GENERALLY BE USED IN CONJUNCTION WITH WEIGHT32.

NEIGHBOURHOOD REFERS TO THE GENERAL AREA SURROUNDING THE RESPONDENT'S HOME.

					POP. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) COUNT	1	COMMENTS	
006	A5	001	0016					
	~ ~			9 NOT STATED	226/ 150			
007	AGA	001	0017	FEELINGS OF SAFETY HALKING				
				ALONE IN YOUR NEIGHBOURHOOD, DURING THE DAY.				
				1 VERY SAFE	17092/8382			
				2 REASONABLY SAFE	2553/1229			
				3 SDMENHAT UNSAFE	284/ 131			
				4 VERY UNSAFE	146/ 64			
				5 DO NOT KNOM	89/ 50			
				9 NOT STATED	30/ 14			
008	A6B	001	0018	FEELINGS OF SAFETY MALKING				
				ALDNE IN YOUR NEIGHBOURHOOD,				
				AFTER DARK.				
				1 VERY SAFE	8084/4073			
				2 REASONABLY SAFE	6603/3103			
				3 SOMEHHAT UNSAFE	3363/1615			
				4 VERY UNSAFE	1753/ 857			
				5 DO NOT KNOW	355/ 206			
				9 NOT STATED	36/ 16			
009	A7A	001	0019	HHAT KIND OF JOB IS LOCAL				
				POLICE FORCE DOING RE:				
				ENFORCING THE LAMS?				
				1 GOOD JOB	12137/5931			
				2 AVERAGE JOB	5881/2894			
				3 PODR JOB	1057/ 504			
				4 DO NOT KNOM	1060/ 514			
				9 NOT STATED	59/ 27			
010	A7B	001	0020	MHAT KIND OF JOB IS LOCAL				
				POLICE FORCE DOING RE: PROMPTLY				
				RESPONDING TO CALLS?				
				1 GOOD JOB	10039/4832			
				2 AVERAGE JOB	4210/1957			
				3 POOR JOB	1778/ 888			
				4 DO NOT KNOM	4103/2161			
				9 NOT STATED	63/ 32			

					POP. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		1	COMMENTS	1
011	A7C	001	0021	HHAT KIND OF JOB IS LOCAL				
				POLICE FORCE DOING RE: BEING				
				APPROACHABLE AND EASY TO TALK				
				TO?				
				1 G000 J0B	13329/6664			
				2 AVERAGE JOB	3469/1595			
				3 POOR JOB	1004/ 463			
				4 DO NOT KNOH	2312/1109			
				9 NOT STATED	80/ 39			
012	A7D	001	0022	MHAT KIND OF JOB IS LOCAL				
				POLICE FORCE DOING RE:				
				SUPPLYING INFO TO PUBLIC ON				
				HAYS TO REDUCE CRIMES?				
				1 G000 J0B	11372/5707			
				2 AVERAGE JOB	4301/1996			
				3 POOR JOB	1873/ 855			
				4 DO NOT KNOH	2574/1272			
				9 NOT STATED	74/ 40			
013	ABA	001	0023	HHAT KIND OF JOB ARE CRIMINAL				
				COURTS DOING RE: PROVIDING				
				JUSTICE QUICKLY?				
				1 6000 JOB	2781/1450			
				2 AVERAGE JOB	6773/3278			
				3 POOR JOB	7397/3597			
				4 DO NOT KNOW	3130/1496			
				9 NOT STATED	113/ 49			
014	A8B	001	0024	HHAT KIND OF JOB ARE CRIMINAL				
				COURTS DOING RE: IN HELPING THE VICTIM?				
				1 G000 J08	3238/1572			
				2 AVERAGE JOB	6211/2956			
				3 POOR JOB	6649/3265			
				4 DO NOT KNOH	3983/2026			
				9 NOT STATED	112/ 51			
015	ABC	001	0025	HHAT KIND OF JOB ARE CRIMINAL				
				COURTS DOING RE: IN DETERMINING				
				HHETHER THE ACCUSED IS GUILY OR NOT?				
				1 6000 JOB	5105/2524			
				2 AVERAGE JOB	7539/3609			
				3 POOR JOB	3330/1608			
				3 FUUN JUD	3330/1000			

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION	\$ ('000) COUNT	COMMENTS
015	ABC	001	0025			
				4 DO NOT KNOM	4099/2072	
				9 NOT STATED	122/ 57	
016	ABD	001	0026	HHAT KIND OF JOB ARE CRIMINAL		
				COURTS DOING RE: IN PROTECTING		
				THE RIGHTS OF THE ACCUSED?		
				1 GOOD JOB	8916/4291	
				2 AVERAGE JOB	5950/2869	
				3 POOR JOB	1762/ 885	
				4 DO NOT KNOH	3448/1768	
				9 NOT STATED	118/ 57	
017	A 9	001	0027	SEVERITY OF SENTENCES HANDED		
				DOHN BY COURTS?		
				1 TOO SEVERE	331/ 151	
				2 ABOUT RIGHT	4878/2369	
				3 NOT SEVERE ENOUGH	13118/6367	
				4 DO NOT KNOW	1753/ 919	
				9 NOT STATED	113/ 64	
				, , , , , , , , , , , , , , , , , , , ,	1137 04	
018	A10A	001	0028	MAYS THAT VICTIMS OF CRIME MAY		AS PART OF THE OFFENDER'S SENTENCE, THE
				OBTAIN ASS./COMP. HAVE YOU		DFFENDER HUST PAY FOR THE LOSS SUFFERED
				HEARD OF : PAYMENT DRDERED BY		BY THE VICTIM. THIS IS DONE THROUGH A
				JUDGE?		JUDICIAL ORDER.
				1 YES	7936/3906	
				2 NO	11934/5794	
				9 NOT STATED	323/ 170	
019	A10B	001	0029	MAYS THAT VICTIHS OF CRIME MAY		
				OBTAIN ASS./COMP. HAVE YOU		
				HEARD OF: SEVICES PROVIDING ASS.		
				TO VICTIM?		
				1 YES	18101/8803	·
				2 NO	1773/ 897	
				9 NOT STATED	320/ 170	
					2207	
020	A10C	001	0030	HAYS THAT VICTIMS OF CRIME MAY		THE GOAL OF THE PROGRAMME IS TO BRING
				OBTAIN ASS./COMP. HAVE YOU		THE PARTIES TOGETHER AS AN ALTERNATIVE
				HEARD OF: VICTIM-OFFENDER		TO THE COURT PROCESS OR TO PROVIDE
				RECONCILIATION PROGRAMMES?		ANOTHER MAY OF SENTENCING THE OFFENDER.
				1 YES	6201/3036	BOTH THE VICTIM AND THE OFFENDER COME
				2 NO	13658/6654	TOGETHER MITH A HEDIATOR TO DISCUSS THE
				9 NOT STATED	335/ 180	INCIDENT.

POP.	EST.	/SAHPLE

				PO	P. EST./SAMPLE	
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS 1	(000) COUNT	 COMMENTS
021	A100	001	0031	HAYS THAT VICTIMS OF CRIME MAY OBTAIN ASS./COMP. HAVE YOU HEARD OF:PAYMENT FROM CRIMINAL INJURIES COMPENSATION BOARD?		OVIDES FINANCIAL AID TO ARTICULARLY VICTIMS OF ES.
				1 YES 2 NO	8924/4119 10923/5565	
				9 NOT STATED	347/ 186	
022	AIOE	001	0032	HAYS THAT VICTIMS OF CRIME MAY OBTAIN ASS./COMP. HAVE YOU HEARD OF:A CIVIL COURT AMARDS DAMAGES TO VICTIM?		 AN SUE THE OFFENDER FOR JGH A CIVIL COURT.
				1 YES	11913/5759	
				2 NO	7929/3924	
				9 NOT STATED	352/ 187	
023	A10F	001	0033	HAYS THAT VICTIMS OF CRIME HAY OBTAIN ASS./COMP. HAVE YOU HEARD OF: AN INSURANCE COMPANY PAYS FOR THE VICTIM'S LOSS OR INJURY?		 'S OR THE VICTIM'S PRIVATE HPANY HILL PAY FOR THE LOSS
				1 YES	14685/6994	
				2 NO	5158/2685	
				9 NOT STATED	351/ 191	
024	A11	001	0034	DURING 1987, DID YOU HAVE CONTACT MITH POLICE OFFICIER WHO MAS ON DUTY?		 ER IN PERSON OR OVER THE S TO BE INCLUDED.
				1 YES	8758/4178	
				2 NO	11418/5683	
				9 NOT STATED	19/ 9	
025	A12	001	0035	CONTACTS HITH POLICE OFFICER AS RESULT OF A CRIME?		
				O NOT APPLICABLE	11418/5683	
				1 YES	2984/1595	
				2 NO	5773/2583	
				9 NOT STATED	19/ 9	

OP. EST./SAMPLE	
LOOP COUNT	COMMENTS

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONI	COMMENTS
026	A13_C1	001	0036	MHO MERE THE VICTIMS OF THIS CRIME- YOURSELF?		
				O NOT APPLICABLE	17191/8266	
				1 YES	1403/ 791	
				2 NO	1551/ 791	
				9 NOT STATED	49/ 22	
027	A13_C2	001	0037	HHO MERE THE VICTIMS OF THIS		
				CRIHE- SOMEONE CLOSE TO YOU?		
				O NOT APPLICABLE	17191/8266	
				1 YES	629/ 320	
				2 NO	2325/1262	
				9 NOT STATED	49/ 22	
028	A13_C3	001	0038	MHO MERE THE VICTIMS OF THIS		
				CRIME- SOMEONE ELSE?		
				O NOT APPLICABLE	17191/8266	
				1 YES	876/ 448	
				2 NO	2078/1134	
				9 NOT STATED	49/ 22	
029	A13_C4	001	0039	HHO MERE THE VICTIMS OF THIS		TO BE INCLUDED HERE HERE: CRIMES AGAINST
				CRIME- NONE OF ABOVE?		BUSINESSES AND INSTITUTIONS AS HELL AS
				O NOT APPLICABLE	17191/8266	CRIMES FOR WHICH THERE IS NO VICTIM
				1 YES	232/ 126	SUCH AS DANGEROUS DRIVING AND
				2 NO	2722/1456	PROSTITUTION.
				9 NOT STATED	49/ 22	
030	A14	001	0040	DURING 1987, DID YOU HAVE ANY CONTACT HITH LANYER?		
				1 YES	4745/2442	
				2 NO	15422/7416	
				9 NOT STATED	27/ 12	
031	A15	001	0041	CONTACTS HITH LAHYER AS RESULT OF CRIME?		
				O NOT APPLICABLE	15422/7416	
				1 YES	612/ 344	
				2 NO	4134/2098	
				9 NOT STATED	27/ 12	
				, told there		

COMMENTS

			POP. EST./SAMP	LE
FIELD	ACRONYM	LENGTH	POSITION QUESTION & VARIABLE DESCRIPTIONS (1000) COUN	I
032	A16_C1	001	0042 MHO MERE THE VICTIMS OF THIS CRIME- YOURSELF?	
			O NOT APPLICABLE 19556/9514	
			1 YES 247/ 158	
			2 NO 351/ 178	
			9 NOT STATED 40/ 20	
033	A16_C2	001	0043 HHO HERE THE VICTIMS OF THIS	
			CRIME- SOMEONE CLOSE TO YOU?	
			O NOT APPLICABLE 19556/9514	
			1 YES 145/ 80	
			2 NO 453/ 256	
			9 NOT STATED 40/ 20	
034	A16_C3	001	0044 MHO MERE THE VICTIMS OF THIS CRIME- SOMEONE ELSE?	
			0 NOT APPLICABLE 19556/9514	
			1 YES 207/ 103	
			2 NO 391/233	
			9 NOT STATED 40/ 20	
035	A16_C4	001	0045 MHO MERE THE VICTIMS OF THIS CRIME- NONE OF ABOVE?	
			O NOT APPLICABLE 19556/9514	
			1 YES 32/ 15	
			2 NO 566/ 321	
			9 NOT STATED 40/ 20	
036	A17	001	0046 DURING 1987, DID YOU HAVE ANY CONTACT MITH COURTS?	
			1 YES 2163/1061	
			2 NO 18004/8800	
			9 NOT STATED 26/ 9	
037	A18	001	0047 CONTACTS HITH COURTS AS A RESULT OF A CRIME?	
			O NOT APPLICABLE 18004/8800	
			1 YES 835/ 453	
			2 NO 1328/ 608	
			9 NOT STATED 26/ 9	

					POP. EST./SAMPLE
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	1,000) COUNT
038	A19_C1	001	0048	NHO HERE THE VICTIMS OF THIS	
				CRIME- YOURSELF?	
				NOT APPLICABLE	19332/9408
				1 YES	275/ 172
				2 NO	544/ 271
				9 NOT STATED	42/ 19
039	A19_C2	001	0049	NHO HERE THE VICTIMS OF THIS	
				CRIME- SOMEONE CLOSE TO YOU?	
				0 NOT APPLICABLE	19332/9408
				1 YES	180/ 94
				2 NO	640/ 349
				9 NOT STATED	42/ 19
040	A19_C3	001	0050	MHO MERE THE VICTIMS OF THIS	
				CRIME- SOMEONE ELSE?	
				O NOT APPLICABLE	19332/9408
				1 YES	345/ 171
				2 NO	474/ 272
				9 NOT STATED	42/ 19
041	A19_C4	001	0051	MHO MERE THE VICTIMS OF THIS	
				CRIME- HONE OF ABOVE?	
				O NOT APPLICABLE	19332/9408
				1 YES	56/ 28
				2 NO	764/ 415
				9 NOT STATED	42/ 19
042	A20	001	0052	DURING 1987, DID YOU MITNESS	
				CRIME BEING COMMITTED COMMITTED	
				AGAINST SOMEONE OTHER THAN	
				YOURSELF?	
				1 YES	1325/ 643
				2 NO	18828/9206
				9 NOT STATED	41/ 21
043	A21	001	0053	DID POLICE FIND OUT ABOUT THE	
				INCIDENT IN ANY MAY?	40000 1000
				NOT APPLICABLE	18828/9206
				1 YES	958/ 471
				2 NO	367/ 172
				9 NOT STATED	41/ 21

 OMMENT	2		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COHMENTS.
044	A22	001	0054	HOM DID THEY LEARN ABOUT IT? O NOT APPLICABLE 1 RESPONDENT 2 SOMEONE ELSE 9 NOT STATED	19195/9378 388/ 188 569/ 282 42/ 22	
045	A23A	001	0055	DURING 1987, TO PROTECT YOURSELF OR YOUR OR YOUR PROPERTY, DID YOU CHANGE DAILY ROUTINE, ACTIVITIES 1 YES 2 NO 9 NOT STATED	5093/2462 15035/7377 66/ 31	
046	A 2 3 B	001	0056	DURING 1987, TO PROTECT YOURSELF OR YOUR PROPERTY DID YOU CHANGE PHONE NUMBER? 1 YES 2 NO 9 NOT STATED	981/ 538 19139/9298 75/ 34	TO BE INCLUDED: TELEPHONE NUMBER CH TO AN UNLISTED ONE AS A RESULT OF HARRASSMENT THROUGH CRANK CALLS.
047	A23C	001	0057	DURING 1987, TO PROTECT YOURSELF OR YOUR PROPERTY DID YOU INSTALL LOCKS, BARS ON MINDOMS OR BURGLAR ALARMS?		
				1 YES 2 NO 9 NOT STATED	4654/2173 15453/7659 87/ 38	
048	A 2 3 D	001	0058	DURING 1987, TO PROTECT YOURSELF OR YOUR PROP. DID YOU TAKE A SELF DEFENCE COURSE? 1 YES 2 NO 9 NOT STATED	571/ 256 19529/9569 95/ 45	
049	A24A	001	0059	DO YOU HAVE IN YOUR HOME: A HORKING SMOKE DETECTOR? 1 YES 2 NO 9 NOT STATED	16894/8223 3219/1605 80/ 42	

TO BE INCLUDED: TELEPHONE NUMBER CHANGED TO AN UNLISTED ONE AS A RESULT OF

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE	COMMENTS
050	A24B	001	0060	DO YOU HAVE IN YOUR HOME: A FIRE EXTINGUISHER?		
				1 YES	11142/5221	
				2 NO	8970/4606	
				9 NOT STATED	81/ 43	
051	A24C	001	0061	DO YOU HAVE IN YOUR HOME: FIRST AID SUPPLIES?		
				1 YES	18796/9017	
				2 NO	1321/ 815	
				9 NOT STATED	77/ 38	
052	A25A	002	062-063	ON AVERAGE, HOM MANY TIMES A MONTH DO YOU GO GO OUT DURING EVENING TO MORK NIGHTS, ATTEND NIGHT CLASSES?		EVENING MAS DEFINED AS BEGINNING AT 18:00. CULTURAL GROUP MEETINGS AND CHURCH MEETINGS MERE TO BE INCLUDED HERE.
				00 HONE	7745/3825	
				01:96 TIMES A MONTH	12160/5929	
				99 NOT STATED	289/ 116	
053	A25B	002	064-065	ON AVERAGE, HOM MANY TIMES A MONTH DO YOU GO GO OUT DURING EVENING TO GO TO REST. OR BARS?		SEE DVEVACT.
				00 NONE	6629/3395	
				01:42 TIMES A HONTH	13278/6359	
				99 NOT STATED	287/ 116	
054	A25C	002	066-067	ON AVERAGE, HOM HANY TIMES A MONTH DO YOU GO OUT DURING THE EVENING: TO GO TO MOVIES, THEATRES OR PLAY BINGO.		SEE DVEVACT.
				00 NONE	11398/5694	
				01:30 TIMES A MONTH	8505/4057	
				99 NOT STATED	291/ 119	
055	A25D	002	068-069	ON AVERAGE, HOM MANY TIMES A MONTH DO YOU GO OUT DURING EVENING: TO GO OUT FOR SPORTS,		INCLUDES ATTENDING SPORTS EVENTS AS MELL AS PARTICIPATING IN THEM. SEE DVEVACT.
				EXERCISE OR RECREATIONAL ACTIVITIES?		DIETRUI.
				00 NONE	9306/4576	
				01:31 TIMES A MONTH	10593/5173	
8.				99 NOT STATED	295/ 121	

POP. EST./SAMPLE

EL	ELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	TOUNT COUNT	COMMENTS	
				I KERTIFEH		0007 CDDIII		
05	6	A25E	002	070-071	ON AVERAGE, HOH HANY TIMES A		SEE DVEVACT.	
					MONTH DO YOU GO OUT DURING			
					EVENING : TO SHOP?			
					00 NONE	9643/4733		
					01:30 TIMES A MONTH	10248/5012		
					99 NOT STATED	303/ 125		
05	7	A25F	002	072-073	ON AVERAGE, HOW MANY TIMES A		SEE DVEVACT.	
					MONTH DO YOU GO OUT DURING			
					EVENING: TO VISIT RELATIVES OR			
					FRIENDS IN THEIR OHN HOHES.			
					00 NONE	4022/1990		
					01:32 TIMES A MONTH	15872/7757		
					99 NOT STATED	299/ 123		
05	8	A25G	002	074-075	ON AVERAGE, HOH MANY TIMES A		SEE DVEVACT.	
					MONTH DO YOU GO OUT DURING			
					EVENING: TO DO OTHER EVENING			
					ACTIVITIES?			
					00 NONE	18511/9046		
					01:31 TIMES A HONTH	1325/ 663		
					99 NOT STATED	358/ 161		
0.5	9	A26	001	0076	DURING 1987, DID YOU TAKE A		SEE DVTYDRNK.	
					DRINK OF HINE, BEER, LIQUOR OR			
					ANY OTHER ALCOHOLIC BEVERAGE?			
					1 YES	15824/7720		
					2 NO	4243/2090		
					9 NOT STATED	127/ 60		
06	0	A27A	001	0077	HOH OFTEN DID YOU TAKE A DRINK?		SEE DYTYDRNK.	
					O NOT APPLICABLE	4243/2090		
					1 AT LEAST ONCE A HEEK	7018/3303		
					2 ONE DR HORE TIMES A MONTH	4775/2416		
					3 LESS OFTEN THAN ONCE A HONTH	3897/1944		
					4 DO NOT KNOH	78/ 39		
					9 NOT STATED	184/ 78		

COMMENTS COMMENTS COMMENTS COUNT COMMENTS C						OP. EST./SAMPLE	
OF BEER, ONE SMALL GLASS OF HINE OR 1 AND 1/2 OZ OF LIQUOR, HOM MANY DRINKS DO YOU HAVE IN A TYPICAL HEEK? O1:96 NUMBER OF DRINKS PER HEEK 6954/3263 97 NOT APPLICABLE 12915/6450 98 DON'T KNOM 78/39 99 NOT STATED 248/118 062 A28A 002 080-081 RATE THE CHANCE FROM 0 TO 10: AN AIRPLANE ACC. 00 HILL NEVER HAPPEN 11211/5556 01 3071/1407 02 1872/ 909 03 872/ 419 04 343/ 168	FIELD	ACRONYM	LENGTH	POSITION			COMMENTS
97 NOT APPLICABLE 12915/6450 98 DON'T KNOH 78/ 39 99 NOT STATED 248/ 118 062 A28A 002 080-081 RATE THE CHANCE FROM 0 TO 10: AN AIRPLANE ACC. 00 HILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168	061	A27B	002	078-079	OF BEER, ONE SMALL GLASS OF HINE OR 1 AND 1/2 OZ OF LIQUOR, HOM MANY DRINKS DO YOU HAVE IN		SEE DVTYDRNK.
98 DON'T KNOM 78/ 39 99 NOT STATED 248/ 118 062 A28A 002 080-081 RATE THE CHANCE FROM 0 TO 10: AN AIRPLANE ACC. 00 MILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168					01:96 NUMBER OF DRINKS PER HEEK	6954/3263	
99 NOT STATED 248/ 118 062 A28A 002 080-081 RATE THE CHANCE FROM 0 TO 10: AN AIRPLANE ACC. 00 MILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168					97 NOT APPLICABLE	12915/6450	
062 A28A 002 080-081 RATE THE CHANCE FROM 0 TO 10: AN AIRPLANE ACC. 00 MILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168					98 DON'T KNOH	78/ 39	
AN AIRPLANE ACC. 00 MILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168					99 NOT STATED	248/ 118	
00 MILL NEVER HAPPEN 11211/5556 01 3071/1487 02 1872/ 909 03 872/ 419 04 343/ 168	062	A28A	002	080-081			
01 3071/1487 02 1872/909 03 872/419 04 343/168							
02 1872/ 909 03 872/ 419 04 343/ 168					00 MILL NEVER HAPPEN	11211/5556	
03 04 872/419 343/168						3071/1487	
04 343/ 168						1872/ 909	
						872/ 419	
						343/ 168	
					05	1189/ 575	
06 118/ 56						118/ 56	
07 118/ 53					07	118/ 53	
08 111/ 62						111/ 62	
09 57/ 30						57/ 30	
10 MILL HAPPEN 121/ 61						121/ 61	
99 NOT STATED 1112/ 494					99 NOT STATED	1112/ 494	
063 A28B 002 082-083 RATE THE CHANCE FROM 0 TO 10: CAR/MOTORCYCLE ACC.	063	A28B	002	082-083			
00 HILL NEVER HAPPEN 1726/ 907					00 HILL NEVER HAPPEN	1726/ 907	
01 1582/725					01	1582/ 725	
02 1999/ 988					02	1999/ 988	
03 1945/956					03	1945/ 956	
04 1498/ 728					04	1498/ 728	
05 5246/2591					05	5246/2591	
06 1119/ 545					06	1119/ 545	
07 1103/ 548					07	1103/ 548	
08 1248/ 595					08		
09 457/ 217					09	457/ 217	
10 MILL HAPPEN 1121/ 535					10 HILL HAPPEN		
. 99 NOT STATED 1150/ 535					99 NOT STATED	1150/ 535	

COHMENTS

	A C E ONIVA	LEMOT			POP. EST./SAMPL
ELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) COUNT
4	A28C	002	084-085		
				AN ACC. AT HORK REQUIRING	
				HEDICAL ATTENTION.	
				00 MILL NEVER HAPPEN	8230/4167
				01	2227/1103
				02	2236/1033
				03	1502/ 697
				0.4	838/ 387
				05	1966/ 963
				06	493/ 229
				07	405/ 195
				08	545/ 278
				10 HILL HAPPEN	214/ 106
				99 NOT STATED	404/ 205
				77 MUI STATED	1133/ 507
	A28D	002	086-087	RATE THE CHANCE FROM 0 TO 10:	
				DEL. DAMAGE TO HOUSEHOLD OR	
				PERSONAL BELONGINGS.	
				00 HILL NEVER HAPPEN	4451/2366
				01	2734/1323
				02	2770/1404
				03	2297/1088
				04	1325/ 621
				0.5	2885/1329
				06	686/ 310
				07	620/ 292
				08	576/ 275
				09	167/ 84
				10 HILL HAPPEN	515/ 241
				99 NOT STATED	1166/ 537
6	A28E	002	088-089	RATE THE CHANCE FROM 0 TO 10	
				OF: POLL. OF ENV.	
				00 HILL NEVER HAPPEN	2977/1674
				01	1116/ 636
				02	1372/ 715
				03	1207/ 609
				04	1044/ 484
				05	2392/1177
				06	1047/ 449
				07	1217/ 530
				0.8	1873/ 811
				09	898/ 402
				10 HILL HAPPEN	3843/1819
				99 NOT STATED	1208/ 564

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	1	COMMENTS	1
067	A28F	002	090-091	RATE THE CHANCE FROM 0 TO 10:				
				THEFT HH/PER BELONGINGS.				
				00 HILL NEVER HAPPEN	3120/1755			
				01	2264/1144			
				02	2820/1365			
				03	2498/1119			
				04	1457/ 722			
				05	3194/1505			
				06	840/ 390			
				07	978/ 443			
				08	889/ 409			
				09	300/ 155			
				10 HILL HAPPEN	657/ 317			
				99 NOT STATED	1176/ 546			
068	A28G	002	092-093	RATE THE CHANCE FROM 0 TO 10:				
				ACC. AT HOME REQUIRING MEDICAL				
				ATTENTION.				
				00 HILL NEVER HAPPEN	2790/1410			
				01	3228/1554			
				02	3681/1751			
				03	2484/1244			
				04	1494/ 701			
				05	2775/1428			
				06	715/ 336			
				07	657/ 304			
				08	536/ 270			
				09	200/ 94			
				10 HILL HAPPEN	450/ 226			
				99 NOT STATED	1183/ 552			
069	A28H	002	094-095	RATE THE CHANCE FROM 0 TO 10:				
007	AE OII	445	0,40,2	ASS/THREAT OF ASSAULT?				
				00 HILL NEVER HAPPEN	6089/3150			
				OI	3817/1786			
				02	2737/1359			
				03	1912/ 876 994/ 479			
				04				
				0.5	1696/ 827			
				06	445/ 204			
				07	381/ 182			
				0.8	377/ 186			
				09	214/ 90			
				10 HILL HAPPEN	345/ 180			
				99 NOT STATED	1188/ 551			

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		ICOMMENTS
070	A281	002	096-097	RATE THE CHANCE FROM 0 TO 10: A		
				ROAD ACC. INVOLVING YOU AS A		
				PED. OR ON A BICYCLE.		
				00 HILL NEVER HAPPEN	4596/2375	
				01	3323/1639	
				02	2842/1408	
				03	2305/1051	
				04	1366/ 658	
				05	2304/1137	
				06	601/ 263	
				07	536/ 256	
				0.8	590/ 255	
				0 9	213/ 104	
				10 HILL HAPPEN	330/ 170	
				99 NOT STATED	1187/ 554	
071	B2	001	0098	TYPE OF DHELLING RESPONDENT IS		A DHELLING UNIT IS A SET OF LIVING
				LIVING IN.		QUARTERS HHICH: (1) IS STRUCTURALLY
				1 SINGLE DETACHED	12943/6230	SEPARATE, AND (2) HAS A PRIVATE
				2 SEMI-DETACHED	970/ 385	ENTRANCE OUTSIDE THE BUILDING DR FROM A
				3 ROH HOUSE	708/ 342	COMMON STAIRMAY OR HALL INSIDE.
				4 DUPLEX	1197/ 512	
				5 LON RISE	2694/1505	
				6 HIGH RISE	1188/ 580	
				7 OTHER	396/ 269	
				9 NOT STATED	97/ 47	
072	B 4	0 9 1	0099	IS DHELLING OHNED OR RENTED BY		A DHELLING WHICH IS NOT FULLY PAID FOR
				MEMBER OF HH?		SUCH AS ONE WHICH HAS A MORTGAGE IS TO
				1 OHNED	13770/6401	BE CONSIDERED DHNED.
				2 RENTED	6291/3410	
				9 NOT STATED	132/ 59	
073	BIOA	001	0100	COUNTRY OF BIRTH OF RESPONDENT.		SEE DYBORNE & DYBIIA.
				1 CANADA	16544/8430	
				2 COUNTRY OUTSIDE CANADA	3568/1397	
				9 NOT STATED	82/ 43	
074	B13_C1	001	0101	LANG DID YOU FIRST SPEAK IN		HORE THAN ONE CATEGORY HAS TO BE MARKED
				CHILDHOOD: ENG?		ONLY IF LANGUAGES HERE USED EQUALLY.
				1 YES	12030/6542	
				2 NO	8022/3261	
				9 NOT STATED	142/ 67	

					POP. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONIL	1	COMMENTS
075	B13_C2	001	0102	LANG DID YOU FIRST SPEAK IN CHILOHOOD: FRE?			THAN ONE CATEGORY HAS TO BE MARKED IF LANGUAGES HERE USED EQUALLY.
				1 YES	5397/2167		
				2 NO	14654/7636		
				9 NOT STATED	142/ 67		
076	B13_C3	001	0103	LANG OID YOU FIRST SPEAK IN		HORE	THAN ONE CATEGORY HAS TO BE MARKED
				CHILDHOOD: ITALIAN?		ONLY	IF LANGUAGES HERE USED EQUALLY.
				1 YES	428/ 122		
				2 NO	19623/9681		
				9 NOT STATED	142/ 67		
077	B13_C4	001	0104	LANGUAGE DID YOU FIRST SPEAK IN		HORE	THAN ONE CATEGORY HAS TO BE HARKED
				CHILDHOOD: GERHAN?		ONLY	IF LANGUAGES HERE USED EQUALLY.
				1 YES	456/ 264		
				2 NO	19596/9539		
				9 NOT STATED	142/ 67		
078	B13_C5	001	0105	LANG. DID YOU FIRST SPEAK IN		HORE	THAN ONE CATEGORY HAS TO BE HARKED
				CHILDHOOD: UKRAINIAN?		ONLY	IF LANGUAGES HERE USED EQUALLY.
				1 YES	252/ 158		
				2 NO	19800/9645		
				9 NOT STATED	142/ 67		
079	B13_C6	001	0106	LANGUAGE DID YOU FIRST SPEAK IN		HORE	THAN ONE CATEGORY WAS TO BE MARKED
				CHILDHOOD: OTHER(SPECIFIED)?		ONLY	IF LANGUAGES HERE USED EQUALLY.
				1 YES	1903/ 725		
				2 NO	18149/9078		
				9 NOT STATED	142/ 67		
080	B13_C1YN	001	0107	IS THAT LANGUAGE STILL		THE	LANGUAGE NEED ONLY BE UNDERSTOOD,
				UNDERSTOOD: ENGLISH?		NOT	NECESSARILY USED. THIS QUESTION IS
				O NOT APPLICABLE	8022/3261	NOT	ASKED IF ENGLISH QUESTIONNAIRE IS
				1 YES	12013/6533	BEIN	G COMPLETED.
				2 NO	0/ 0		
				9 NOT STATED	159/ 76		

					POP. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	1.0001 COUNT	1	COMMENTS	1
081	B13_C2YN	001		IS THAT LANGUAGE STILL UNDERSTOOD: FRENCH? O NDT APPLICABLE	14654/7636	NOT NECES:	AGE NEED ONLY BE UNDERST SARILY USED. THIS QUESTI IF FRENCH QUESTIONNAIRE	ION IS
				1 YES 2 NO 9 NOT STATED	532B/2129 29/ 18 183/ 87	BEING COM	PLETED.	
082	B13_C3YN	001		IS THAT LANGUAGE STILL UNDERSTOOD: ITALIAN? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	19623/96B1 397/ 114 3/ 3 170/ 72		AGE NEED ONLY BE UNDERST Sarily Used.	OOD,
083	B13_C4YN	001		IS THAT LANGUAGE STILL UNDERSTOOD: GERMAN? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	19596/9539 394/ 240 46/ 20 15B/ 71		AGE NEED ONLY BE UNDERST SARILY USED.	000,
084	B13_C5YN	001		IS THAT LANGUAGE STILL UNDERSTOOD: UKRAINIAN? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	19800/9645 236/ 148 8/ 6 150/ 71		AGE NEED ONLY BE UNDERST Sarily Used.	OOB,
085	B13_C6YN	001		IS THAT LANGUAGE STILL UNDERSTOOD:OTHER(SPECIFY) O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	18149/9078 1585/ 602 39/ 23 421/ 167		AGE NEED ONLY BE UNDERST SARILY USED.	DOD,
086	B14_C1	001	1111	LANG. SPOKE MOST OFTEN AT HOME BY RESPONDENT: ENGLISH? 1 YES 2 NO 9 NOT STATED	14077/7569 5921/2204 196/ 97		LE LANGUAGES MERE SPOKEN THEY MERE BOTHLALL) TO B	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE ('000) COUNT	COMMENTS
087	B14_C2	001	0114	LANG. SPOKE MOST OFTEN AT HOME BY RESPONDENT: FRENCH? 1 YES 2 NO 9 NOT STATED	5106/1983 14892/7790 196/ 97	IF MULTIPLE LANGUAGES MERE SPOKEN EQUALLY, THEY MERE BOTH(ALL) TO BE REPORTED.
088	B14_C3	001	0115	LANG. SPOKE MOST OFTEN AT HOME BY RESPONDENT: ITALIAN? 1 YES 2 NO 9 NOT STATED	259/ 63 19739/9710 196/ 97	IF MULTIPLE LANGUAGES HERE SPOKEN EQUALLY, THEY HERE BOTH(ALL) TO BE REPORTED.
089	B14_C4	001	0116	LANG. SPOKE MOST OFTEN AT HOME BY RESPONDENT: CHINESE? 1 YES 2 NO 9 NOT STATED	90/ 28 19908/9745 196/ 97	IF MULTIPLE LANGUAGES HERE SPOKEN EQUALLY, THEY HERE BOTH(ALL) TO BE REPORTED.
090	B14_C5	001	0117	LANG. SPOKE MOST OFTEN AT HOHE BY RESPONDENT: GERMAN? 1 YES 2 NO 9 NOT STATED	116/ 59 19882/9714 196/ 97	IF MULTIPLE LANGUAGES MERE SPOKEN EQUALLY, THEY MERE BOTH(ALL) TO BE REPORTED.
091	B14_C6	001	0118	LANG. SPOKE MOST OFTEN AT HOME BY RESPONDENT: OTHER(SPECIFIED)? 1 YES 2 NO 9 NOT STATED	995/ 346 19003/9427 196/ 97	IF MULTIPLE LANGUAGES HERE SPOKEN EQUALLY, THEY MERE BOTH(ALL) TO BE REPORTED.
092	B 2 0	001	0119	OTHER THAN SPECIAL OCCASIONS,, HOM OFTEN DID YOU ATTEND SERVICES OR MEETINGS CONNECTED HITH YOUR RELIGION IN 1987? NOT APPLICABLE AT LEAST ONCE A MEEK AT LEAST ONCE A MONTH AFEN TIMES A YEAR AT LEAST ONCE A YEAR LESS THAN ONCE A YEAR NEVER NOT STATED	2183/1048 5503/2702 2724/1400 3895/1865 1421/ 639 774/ 378 3353/1657 343/ 181	SEE FIELD DVB19 FOR LIST OF DENOMINATIONS.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	OP. EST./SAMPLE	COMMENTS I
093	B21_C01	001	0120	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: FRENCH? 1 YES 2 NO 8 DON'T KNOH	5925/2569 13743/6971 294/ 210	ETHNIC OR CULTURAL GROUP REFERS TO THE 'ROOTS' OF THE RESPONDENT AND ARE NOT TO BE CONFUSED MITH CITIZENSHIP OR NATIONALITY, MULTIPLE RESPONSES ARE POSSIBLE. CATEGORY IS READ.
				9 NOT STATED	231/ 120	
094	B21_C02	001	0121	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: ENGLISH?		SEE B21_C01 FOR ADDITIONAL INFORMATION.
				1 YES	5495/2920	
				2 NO	14173/6620	
				8 DO NOT KNOH	294/ 210	
				9 NOT STATED	231/ 120	
095	B21_C03	001	0122	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: IRISH?		SEE B21_C01 FOR ADDITIONAL INFORMATION.
				1 YES	2980/1610	
				2 NO	16688/7930	
				8 DO NOT KNOH	294/ 210	
				9 NOT STATED	231/ 120	
096	B21_C04	001	0123	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: SCOTTISH?		SEE 821_Cot FOR ADDITIONAL INFORMATION.
				1 YES	2883/1615	
				2 NO	16785/7925	
				8 DO NOT KNOW	294/ 210	
				9 NOT STATED	231/ 120	
097	B21_C05	001	0124	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: GERMAN?		SEE 821_CO1 FOR ADDITIONAL INFORMATION.
				1 YES	1693/ 956	
				2 NO	17975/8584	
				8 DO NOT KNOH	294/ 210	
				9 NOT STATED	231/ 120	

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		COMMENTS
098	B21_C06	001	0125	TO WHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: ITALIAN?		SEE B21_C01 FOR ADDITIONAL INFORMATION.
				1 YES	726/ 242	
				2 NO	18942/9298	
				8 DO NOT KNOM	294/ 210	
				9 NOT STATED	231/ 120	
099	B21_C07	001	0126	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: UKRAINIAN?		SEE B21_C01 FOR ADDITIONAL INFORMATION.
				1 YES	714/ 417	
				2 NO	18954/9123	
				8 DO NOT KNOH	294/ 210	
				9 NOT STATED	231/ 120	
100	B21_C0B	001	0127	TO MHICH ETHNIC/CULTURAL GROUP DID YOUR ANCESTORS BELONG: OTHER(SPECIFIED)?		THIS CATEGORY IS NOT READ. SEE B21_C01 FOR ADDITIONAL INFO.
				1 YES	4480/2031	
				2 NO	15188/7509	
				8 DO NOT KNOM	294/ 210	
				9 NOT STATED	231/ 120	
101	B21_C09	001	0128	TO MHICH ETHNIC/CULTURAL GROUP		THIS CATEGORY IS NOT READ. IF CANADIAN
				DID YOUR ANCESTORS BELONG:		HAS GIVEN INTERVIENERS HERE TO
				CANADIAN?	4750 / 457	PROBE.SEE B21_C01 FOR ADDITIONAL INFORMATION.
				1 YES 2 NO	1750/ 657	INFURNATION.
					17918/8883 294/ 210	
				9 NOT STATED	231/ 120	
				Y NOT STATED	2317 120	
102	B21_C10	001	0129	TO WHICH ETHNIC/CULTURAL GROUP		THIS CATEGORY IS NOT READ. IF ONLY
				DID YOUR ANCESTORS BELONG:		DON'T KNOW HAS GIVEN BY RESPONDENT THEN
				DON'T KNOW?		ALL OF B21_C01-B21_C10 ARE HADE DON'T
				1 YES	344/ 234	KNOM. IF AFTER PROBING ANOTHER RESPONSE
				2 NO	19618/9516	IS INDICATED THEN ONLY THIS FIELD IS
				9 NOT STATED	231/ 120	MADE DON'T KNOW.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	POP. EST./SAMPLE (1'000) COUNT	COMMENTS
103	B22	001	0130	MHAT BEST DESCRIBES MAIN ACTIVITY DURING 1987? 1 HORKING AT A JOB OR	11242/5435	MAIN ACTIVITY REFERS TO THAT ACTIVITY MHERE RESPONDENT SPENDS MOST OF HIS/I
				BUSINESS	11242/0439	ine.
				2 LOOKING FOR HORK	574/ 335	
				3 A STUDENT	2349/ 902	
				4 KEEPING HOUSE	2855/1526	
				5 RETIRED	2824/1492	
				6 OTHER	17B/ 9B	
				9 NOT STATED	172/ 82	
104	B23	001	0131	DID YOU HAVE A JOB OR HERE YOU		THIS QUESTION IS ASKED FOR ALL THOSE
				SELF-EMPLOYED AT ANY TIME DURING 1987?		HHOSE HAIN ACTIVITY HAS NOT GIVEN AS
				O NOT APPLICABLE	11242/5435	MORKING.
				1 YES	3141/1435	
				2 NO	5654/2925	
				9 NOT STATED	157/ 75	
105	B24	002	132-133	NUMBER OF HEEKS DURING 1987 THAT RESPONDENT HORKED AT JOB DR BUSINESS.		IF RESPONDENT MORKED ONLY PART-TIME, EXAMPLE THO DAYS A HEEK, BUT MORKED EVERY MEEK ALL YEAR THEN 52 MAS TO BE
				01:52 NUMBER OF HEEKS	14313/6835	INDICATED. TIME SPENT ON VACATION, DU
				97 NOT APPLICABLE	5654/2925	TD ILLNESS, STRIKES, LOCK-DUTS AND
				99 NOT STATED	227/ 110	MATERNITY LEAVE HERE TO BE INCLUDED.
106	B25	001	0134	HAS THE HORK MOSTLY FULL-TIME		FULL-TIME IS DEFINED AS 30 HOURS OR
				OR PART-TIME?		HORE PER HEEK.
				O NOT APPLICABLE	303476763	
				1 FULL-TIME	11305/5487	
				PART-TIME NOT STATED	3000/1350	
				Y HOI STATED	234/ 108	
107	B26	001	0135	DURING THOSE MEEKS MERE YOU MAINLY		
				O NOT APPLICABLE	5654/2925	
				1 AN EMPLOYEE MORKING FOR	12383/5878	
				SOMEONE ELSE	40/5/ 637	
				2 SELF-EMPLOYED 9 NOT STATED	1965/ 977	
				9 NOT STATED	191/ 90	

				1	POP. EST./SAHPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONL	COMMENTS
108	B27	001	0136	MHICH OFBEST DESCRIBES MORK YOU DID? HAS IT:		MANAGERS ARE DEFINED AS HAVING RESPONSIBILITY FOR POLICY MAKING
				O NOT APPLICABLE	7620/3902	
				1 HANAGERIAL		DECISIONS, TOTAL NUMBER OF PERSONS TO
					1341/ 637	BE EMPLOYED, AND BUDGETS. SUPERVISORS
				2 SUPERVISORY	1626/ 811	DIRECT THE HORK OF OTHERS OR TELL
				3 NEITHER	9216/4340	OTHERS WHAT TO DO BUT DO NOT HAVE
				9 NOT STATED	391/ 180	RESPONSIBILITY FOR POLICY DECISIONS.
109	B29	001	0137	DURING THOSE HEEKS DID YOU HAVE		UNPAID IFAMILY OR OTHERWISE! HORKERS
				PAID EMPLOYEES?		HERE NOT TO BE INCLUDED.
				O NOT APPLICABLE	18037/8803	
				1 YES	963/ 472	
				2 NO	968/ 490	
				9 NOT STATED	225/ 105	
110	B30	002	138-139	The state of the s		IF THE NUMBER VARIED, THE MAXIMUM
				MANY DID YOU HAVE?		NUMBER HAS TO BE REPORTED. NUMBERS
				01:96 NUMBER OF EMPLOYEES	933/ 461	REPORTED GREATER THAN 96 HERE TO BE
				97 NOT APPLICABLE	19005/9293	RECODED TO 96.
				99 NOT STATED	256/ 116	
111	B34A	001	0140	DURING 1987 DID YOU RECEIVE		
				INCOHE FROM: HAGES,		
				1 YES	14288/6813	
				2 NO	5485/2852	
				9 NOT STATED	420/ 205	
					450, 503	·
112	B34B	001	0141	DURING 1987 DID YOU RECEIVE		
				INCOME FROM: GOV.,		
				1 YES	9385/5093	
				2 NO	10325/4546	
				9 NOT STATED	484/ 231	
113	B34C	001	0142	DURING 1987 DID RECEIVE INCOME		CAPITAL GAINS ARE TO BE INCLUDED HERE.
				FROM: INTEREST,		THE THE PARTY OF THE PARTY OF A THE PUBLIC PARTY.
				1 YES	6091/2989	
				2 NO	13563/6623	
				9 NOT STATED	540/ 258	
					3.401 F 24	

EXELD	15001111	15110711			OP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	PUSTITON	QUESTION & VARIABLE DESCRIPTIONS	(,000) COUNT	COMMENTS
114	834D	001	0143	DURING 1987 DID YOU RECEIVE INCOME FROM: OTHER SOURCES, 1 YES 2 NO 9 NOT STATED	942/ 490 18688/9110 564/ 270	
115	C2A_NO	003	144-146	DURING 1987 HOW MANY ACCIDENTS DID YOU HAVE: WHILE IN A CAR, 001:006 997 NOT APPINONE) 999 NOT STATED	1245/ 588 18758/9197 190/ 85	RESPONDENTS MERE TD REPORT ONLY THOSE ACCIDENT INCIDENTS MHICH MET EITHER OF THE FOLLOWING CRITERIA: (I) DISRUPTED NORMAL ACTIVITIES FOR AT LEAST HALF A DAY, DR (II) RESULTED IN OUT DF POCKET EXPENSES OF \$200. OR MORE. THERE IS A ONE-TO-ONE CONCURRENCE BETWEEN SCREEN QUESTIONS AND ACCIDENT INCIDENT REPORTS(GSS3-3'S). AS THE INFORMATION IN THE YES/NO COMPONENT OF THE SCREEN QUESTION IS CONTAINED IN THIS FIELD, THE YES/NO FIELD HAS BEEN ELIMINATED. 'NOT-STATED'S' ARE CONSISTENT IN FIELDS C2A_NO TO C7_NO. AS SCREEN QUESTIONS ARE EXCLUSIVE OF THE INCIDENTS PREVIOUSLY MENTIONED, THE INFORMATION IN THE INCIDENT REPORT IS USUALLY USED TO CHARACTERIZE THE INCIDENT, AND NOT THE SCREENING QUESTION
116	C2B_NO	003	147-149	DURING 1987 HOW MANY ACCIDENTS DID YOU HAVE: WHILE ON A RECREATIONAL VEHICLE 001:050 997 NOT APP(NONE) 999 NOT STATED	56/ 30 19947/9755 190/ 85	SEE C2A_NO FOR ADDITIONAL INFORMATION.
117	C2C_NO	003	150-152	DURING 1987 HOM MANY ACCIDENTS DID YOU HAVE: MHILE A PEDESTRIAN OR ON A BICYCLE? 001:010 997 NOT APP(NONE) 999 NOT STATED	178/ 78 19825/9707 190/ 85	SEE C2A_NO FOR ADDITIONAL INFORMATION.

					PDP. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		1	COMMENTS	_
118	C3_NO	003	153-155			SEE C2A_ND FOR	ADDITIONAL	INFORMATION.
				DID YOU HAVE: MHILE MORKING AT				
				JOB OR BUSINESS?				
				001:099	801/ 386			
				997 NOT APPINONE)	19202/9399			
				999 NOT STATED	190/ 85			
119	C4_NO	003	156-158	DURING 1987 HOM MANY ACCIDENTS		SEE CZA_NO FOR	ADDITIONAL	INFORMATION.
				DID YOU HAVE: MHILE PLAYING		-		
				GAMES OR PARTICIPATING IN				
				SPORTS?				
				001:010	822/ 383			
				997 NDT APP(NONE)	19182/9402			
				999 NOT STATED	190/ 85			
120	C5A_NO	003	159-161	DURING 1987 HOH HANY ACCIDENTS		SEE C2A_NO FOR	ADDITIONAL	INFORMATION.
				DID YOU HAVE: FALLS HHICH				
				RESULTED IN INJURY?				
				001:010	639/ 334			
				997 NOT APP(NONE)	19364/9451			
				999 NOT STATED	190/ 85			
121	C5B_NO	003	162-164			SEE C2A_NO FOR	ADDITIONAL	INFORMATION.
				DID YOU HAVE: SUFFER BURNS,				
				SMOKE INHALATION				
				001:002	67/ 39			
				997 NOT APPINONEI	19937/9746			
				999 NOT STATED	190/ 85			
122	C5C_NO	003	165-167	DURING 1987 HDH HANY ACCIDENTS		SEE CZA_NO FOR	ADDITIONAL	INFORMATION
	_			DID YOU HAVE: SUFFER FROM		011 01H_110 10H	ADDIVIONE	AIN ORTAL TON.
				POISDNING				
				001:004	200/ 95			
				997 NOT APP(NONE)	19804/9690			
				999 NOT STATED	190/ 85			
123	C5D NO	003	168-170	DURING 1987 HOH MANY ACCIDENTS		CEE COA NO FOR	ADDITIONAL	THEODMATTRI
123	C30_110	003	100-170	DID YOU HAVE: CUT YOURSELF		SEE CZA_NO FOR	ADDITIONAL	INFORMATION.
				SERIOUSLY				
				001:006	293/ 139			
				997 NOT APP(NONE)	19710/9646			
				999 NOT STATED				
				777 HUI STATED	190/ 85			

000 0	OLL 3 HARIT	TALL DIGITA	JIIAN I			PAGE 107
					P. EST./SAMPLE	
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(000) COUNT	COMMENTS
124	C5E_NO	003	171-173	DURING 1987 HOW HANY ACCIDENTS DID YOU HAVE: HAVE OTHER ACCIDENTS WHICH INVOLVED INJURY TO YOU?		SEE C2A_NO FOR ADDITIONAL INFORMATION.
				001:003	134/ 66	
				997 NOT APPINONE	19870/9719	
				999 NOT STATED	190/ 85	
125	C6_NO	003	174-176	DURING 87 DID YOU HAVE ANY OTHER TYPE OF ACCIDENT?		SEE C2A_NO FOR ADDITIONAL INFORMATION.
				001 NUMBER	24/ 13	
				997 NOT APPINONEL	19980/9772	
				999 NOT STATED	190/ 85	
126	C7_N0	003	177-179	TOTAL NUMBER OF ACCIDENTS REPORTED IN C2 TO C6.		SEE C2A_NO FOR ADDITIONAL INFORMATION. THE TOTAL POPULATION EXPERIENCING AT
				000 NONE	16243/7956	LEAST ONE ACCIDENT IN THE REFERENCE
				001:099	3760/1829	YEAR 1987 IS DETERMINED BY SELECTING
				999 NOT STATED	190/ 85	RECORDS MITH FLAG32=1 AND 0 < C7 < 999.
127	C8	001	0180	DIO YOU DRIVE ANY MOTOR VEHICLE DURING 1987?		
				1 YES	15635/7674	
				2 NO	4330/2092	
				9 NOT STATED	228/ 104	
128	C10A	002	181-182	DURING THE LAST SEVEN DAYS APPROXIMATELY HOM MANY HOURS HAVE YOU SPENT AS: DRIVER OF CAR, VAN		ASKED IN ORDER TO BE ABLE TO CONTROL FOR EXPOSURE RISK.
				00 NONE	5909/2939	
				01:96 NUMBER	13841/6727	
				99 NOT STATED	444/ 204	
129	C10B	002	183-184	DURING THE LAST SEVEN DAYS, APPROXIMATELY HOM MANY HOURS HAVE YOU SPENT AS: PASSENGER OF		ASKED IN ORDER TO BE ABLE TO CONTROL FOR EXPOSURE RISK.
				A CAR, VAN		

9177/4492

414/ 190

10603/5188

00 NONE

01:96 NUMBER

99 NOT STATED

HELL AS ACTUAL PHYSICAL CONTACT.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	OP. EST./SAMPLE	COMMENTS
130	CIIA	002	185-186	DURING PERIOD SINCE JANUARY		
				85 HOH HANY TIMES: DID YOU HAVE		
				AN ACCIDENT INVOLVING ANY TYPE		
				OF VEHICLE?		
				00 NONE	15625/7652	
				01:51 NUMBER	4206/2050	
				99 NOT STATED	363/ 168	10
131	CIIB	002	187-188	DURING PERIOD SINCE JANUARY		
				85 HOW HANY TIMES: DID YOU HAVE		
				AN ACCIDENT WHILE HORKING AT A		
				J0B?		
				00 NONE	17968/8815	
				01:50 NUMBER	1934/ 920	
				99 NOT STATED	293/ 135	
132	CIIC	002	189-190	BURTHE BERTOR STACE INVIADA		
132	CIIC	002	107-170	DURING PERIOD SINCE JANUARY 85 HOW MANY TIMES: DID YOU HAVE		
				ACCIDENT WHILE PLAYING GAMES OR		
				SPORTS?		
				00 NONE	17771/8716	
				01:36 NUMBER	2149/1035	
				99 NOT STATED	274/ 119	
133	C11D	002	191-192	DURING PERIOD SINCE JANUARY		
				85 HOH MANY TIMES: OID YOU HAVE		
				AN OTHER TYPE OF ACCIDENT, FOR		
				EXAMPLE FALLS, BURNS?		
				00 NONE	17303/8411	
				01:96 NUHBER	2405/1227	
				99 NOT STATED	485/ 232	
134	DZA NO	003	193-195	FROM JANUARY 1ST TO DECEMBER		THERE IS A ONE-TO-ONE CONCURRENCE
	DE ~_110		173 173	31ST 1987: DID ANYONE TAKE/TRY		BETHEEN SCREEN QUESTIONS AND CRIME
				TO TAKE SOMETHING BY FORCE		INCIDENT REPORTS(GSS3-4'S). AS THE
				997 NOT APPINONE)	19689/9631	INFORMATION IN THE YES/NO COMPONENT OF
				001:050	275/ 138	THE SCREEN QUESTION IS CONTAINED IN
				999 NOT STATED	229/ 101	THIS FIELD, THE YES/NO FIELD HAS BEEN
				,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ELIMINATED. 'NOT-STATED'S' ARE
						CONSISTENT IN FIELDS DEA NO TO DIO. AS
						SCREEN QUESTIONS ARE EXCLUSIVE OF THE
						INCIDENTS PREVIOUSLY MENTIONED, THE
						INFORMATION IN THE INCIDENT REPORT IS
						USUALLY USED TO CHARACTERIZE THE
						INCIDENT AND NOT THE SCREEN QUESTIONS.
						FORCE INCLUDES THE THREAT OF HARM AS
						HELL ACTUAL DUNCTON CONTACT

						THOSE THY
ETCLD	ACGONYM	A EMOVIA	DOCTTION		DP. EST./SAHPLE	
FIELD	ACRONYM	LENGIH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	(.000) CONNI	COMMENTS
135	D2B_NO	003	196-198	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DID ANYONE ILLEGALLY BREAK INTO OR ATTEMPT TO BREAK INTO YOUR RESIDENCE 997 NOT APPINONE1 001:035 999 NOT STATED	19046/9285 918/ 484 229/ 101	THE TERM 'ILLEGALLY' IS USED TO EMPHASIZE THAT THE OFFENDER HAD NO RIGHT TO BE IN THE DHELLING. SEE D2A_NO FOR ADDITIONAL INFORMATION.
136	D3A_NO	003	199-201	FROM JANUARY 1ST TO DECEMBER 31ST 1987: QUESTION RE. ATTACK. ATTACK CAN BE ANYTHING FROM BEING HIT, SLAPPED, PUSHED, GRABBED, TO BEING SHOT, RAPED OR BEATEN. HERE YOU ATTACKED BY ANYONE AT ALL, INCLUDING MEMBERS OF YOUR ONN HOUSEHOLD? 997 NOT APP(NONE) 001:099_ 999 NOT STATED	19396/9459 569/ 310 229/ 101	'YES' MAS TO BE INDICATED ONLY IF THERE MAS SOME PHYSICAL CONTACT BETHEEN THE OFFENDER AND THE RESPONDENT OR MHEN A MEAPON MAS USED BY THE OFFENDER AGAINST THE RESPONDENT. ATTACKS HERE TO BE INCLUDED EVEN IF THEY HERE CONSIDERED TO BE MINOR. SEE D2A_NO FOR ADDITIONAL INFORMATION.
137	03B_NO	003	202-204	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DID ANYONE INCL. MEMBERS OF YOUR OWN HOUSEHOLD, THREATEN TO HIT OR ATTACK YOU, OR THREATEN YOU HITH A MEAPON? 997 NOT APP(NONE) 001:098 999 NOT STATED	19594/9571 371/ 198 229/ 101	VERBAL THREATS OF RAPE OR OTHER SEXUAL ATTACKS MERE TO BE INCLUDED. IF THE OFFENDER HAD A MEAPON PRESENT DURING THE INCIDEN EVEN IF THEY DID NOT USE IT, THE INCIDENT MAS STILL CONSIDERED TO BE A THREAT. THREATS HAD TO BE MADE IN PERSON AND NOT OVER THE TELEPHONE OR BY MAIL. SEE D2A_ND FOR ADDITIONAL INFORMATION.
(38	04	001	0205	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DURING '87 DID YOU OR ANYONE IN YOUR HOUSEHOLD OWN A HOTOR VEHICLE SUCH AS A CAR 1 YES 2 NO 9 NDT STATED	17460/8308 2370/1401 364/ 161	ONLY VEHICLES AT LEAST PARTIALLY USED FOR PRIVATE USE HERE TO BE INCLUDED.

FIELO	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	OP. EST./SAMPLE	1	COMMENTS
139	D5A_NO	003	206-208	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DID ANYONE STEAL/TRY TO STEAL ONE OF THESE VEHICLES OR PART OF ONE OF THEM		SEE DZA_NO	FOR ADDITIONAL INFORMATION.
				997 NOT APP(NONE)	18828/9197 1137/ 572		
				999 NOT STATED	229/ 101		
140	D5B_N0	003	209-211	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DID ANYONE DELIBERATELY DAMAGE ONE OF THESE VEHICLES		A TRAFFIC A	OTOR VEHICLES AS A RESULT OF CCIDENT MAS NOT TO BE EE D2A_NO FOR ADDITIONAL
				997 NOT APPINONE	18987/9314	2111 0111111 2011	•
				001:007	977/ 455		
				999 NOT STATED	229/ 101		
141	O6A_NO	003	212-214	FROM JANUARY 1ST TO DECEMBER 31ST 1987: MAS ANYTHING OF YOURS STOLEN DURING 1987: FROM THE THINGS KEPT DUTSIDE YOUR		SEE D2A_NO	FOR ADDITIONAL INFORMATION.
				HOME,			
				997 NOT APPINONEL	19364/9452		
				001:013	601/ 317		
				999 NOT STATED	229/ 101		
142	06B_NO	003	215-217	FROM JANUARY 1ST TO DECEMBER 31ST 1987: FROM YOUR PLACE OF MORK, FROM SCHOOL			D TO BELONG TO THE SEE D2A_NO FOR ADDITIONAL
				997 NOT APPINONE	19445/9509	IN ORTH TON	•
				001:010	520/ 260		
				999 NOT STATED	229/ 101		
143	D6C_NO	003	218-220	FROM JANUARY 1ST TO DECEMBER 31ST 1987: FROM A HOTEL,		PRESENT AT	ENT DID NOT HAVE TO BE THE TIME OF THE THEFT. SEE
				VACATION HOME	19470/9424	DZA_NO FOR	ADDITIONAL INFORMATION.
				997 NOT APP(NONE) 001:010	19670/9626		
				999 NOT STATED	229/ 101		

FIELD	ACRONYM	LENGTH	POSITION	PO QUESTION & VARIABLE DESCRIPTIONS (P. EST./SAMPLE '000) COUNT	COMMENTS
				FROM JANUARY 1ST TO DECEMBER		SEE DZA_NO FOR ADDITIONAL INFORMATION.
144	D7_NO	003	221-223	31ST 1987: DID ANYONE STEAL/TRY TO STEAL ANYTHING ELSE THAT		SEE DEN_ING FOR ADDITIONAL THEORIESTS.
				BELONGED TO YOU.		
				997 NOT APP(NONE)	19649/9613	
				001:003	316/ 156	
				999 NOT STATED	229/ 101	
145	D8_NO	003	224-226	FROM JANUARY 1ST TO DECEMBER 31ST 1987: DID ANYONE		SEE DZA_NO FOR ADDITIONAL INFORMATION.
				DELIBERATELY DAMAGE/DESTROY		
				PROPERTY BELONGING TO YOU OR		
				ANYONE IN YOUR HOUSEHOLD, SUCH		
				AS A HINDOH OR A FENCE? 997 NOT APPINONE)	19605/9581	
				001:010	359/ 188	
				999 NOT STATED	229/ 101	
146	D9 NO	003	227-229	FROM JANUARY 1ST TO DECEMBER		SEE DZA NO FOR ADDITIONAL INFORMATION.
. , .				31ST 1987: HERE THERE ANY OTHER		_
				CRIMES WHICH HAPPENED TO YOU		
				DURING '87 HHICH HAY/HAY NOT		
				HAVE BEEN REPORTED TO THE		
				POLICE.		
				997 NOT APP(NONE)	19850/9708	
				001:025	115/ 61	
				999 NOT STATED	229/ 101	
147	D10	003	230-232	TOTAL NUMBER OF INCIDENTS		THE TOTAL POPULATION EXPERIENCING AT
				REPORTED IN D2 TO D9.		LEAST ONE CRIMINAL VICTIMIZATION IN TH
				000 NOT APPINONE)	15205/7395	REFERENCE YEAR 1987 IS DETERMINED BY
				001:177	4759/2374	SELECTING RECORDS WITH FLAG32=1 AND 0
				999 NOT STATED	229/ 101	D10 <999.
148	011	002	233-234	HOM MANY CRIMES HAPPENED TO		
				YOU SINCE JANUARY 1ST, 1985		
				00 NONE	12931/6310	
				01:96 TOTAL NUMBER OF CRIMES IN LAST 3 YEARS	6640/3251	
				99 NOT STATED	623/ 309	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (P. EST./SAMPLE	COMMENTS
149	MEIGHT32	009	235-243	COMPUTED FIELD. 77.469:14497.43		PERSON HEIGHT, USE FOR POPULATION ESTIMATES. SEE 'ESTIMATION SECTION' FOR ADDITIONAL INFORMATION. THIS FIELD SHOULD BE USED IN CONJUNCTION HITH FLAG32. 9(5)(9)(4) I.E. XXXXXXXXX (DECIMAL IMPLIED). ON THE AVERAGE EACH RESPONDENT REPRESENTS 2,046 CANADIANS.
150	DVLGARR	002	244-245	DERIVED VARIABLE.		DERIVED FROM INFORMATION COLLECTED ON
				00 OTHER INCLUDING	450/ 210	THE SELECTION CONTROL FORM (GSS3-1)
				INDETERMINABLE, NOT STATED 1 LIV HITH SP/PART & SINGLE	(75/ (70/0	FOLLOWING DEFINITION OF CENSUS FAMILY:
				CHILDREN < 25	6756/3018	HUSBAND, HIFE AND ANY UNMARRIED
				02 LIV HITH SP/PART HITHOUT	5592/2516	CHILDREN LESS THAN 25 OR LONE PARENT FAMILIES.
				SINGLE CHILDREN <25		THILLIEG.
				03 LONE PARENT HITH SINGLE	730/ 460	
				CHILDREN <25		
				04 LONE PARENT MITH SINGLE CHILDREN =>25	120/ 53	
				05 SINGLE CHILD OF AGE < 25	2084/ 636	
				LIVING HITH BOTH PARENTS	2004/ 636	
				06 SINGLE CHILD OF AGE < 25	426/ 173	
				LIVING HITH LONE PARENT		
				07 SINGLE CHILD =>25 LIVING	495/ 168	
				MITH PARENTS		
				OB LONE PER. LIV. MITH SIBLING (NO PARENTS, CHILDREN)	250/ 114	
				09 LIVING HITH NON RELATIVE	917/ 390	
				ONLY	7177 370	
				10 LIVING ALONE	2373/2132	
151	DVHLSIZE	001	0246	DERIVED VARIABLE.		HDUSEHOLD SIZE. HOUSEHOLD SIZES GREATER
				1 1 PERSON	2373/2132	THAN 9 HAVE BEEN RECODED TO 9. DERIVED
				2 2 PERSONS	6283/3084	FROM INFORMATION CONTAINED ON GSS3-1.
				3 PERSONS	3977/1726	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				4 4 PERSONS	4455/1815	
				5 PERSONS	2135/ 793	
				6 6 PERSONS	618/ 215	
				7 7 PERSONS	231/ 77	
				B B PERSONS	94/ 22	
				9 9 PERSONS OR HORE	28/ 6	

POP. EST./SAMPLE

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONI
152	DVLGCATN	001	0247	DERIVED VARIABLE. 1 URBAN 2 RURAL 9 NOT STATED	13287/6117 4977/2850 1930/ 903

152	DVLGCATN	001	0247	DER1 1 2 9	IVED VARIABLE. URBAN RURAL NOT STATED	13287/0 4977/3 1930/	2850	
153	DVBORNR	002	248-249	DER	IVED VARIABLE.			
(2)	DABOKUK	002	240-247	01	PROVINCE OF BIRTH =	13705/	6871	
				• •	PROVINCE OF RESIDENCE	131037		
				02	PROVINCE OF BIRTH AND	2843/	1559	
					PROVINCE OF RESIDENCE ARE			
					DIFFERENT			
				62	UNITED KINGDOM OR REP. OF	815/	356	
					IRELAND	074/	470	
				66	UNITED STATES OR OTHER NORTH AMERICA	271/	130	
				73	SOUTHERN & HESTERN EUROPE	1007/	347	
				76		286/		
				77	SCANDINAVIA	53/	22	
				78	CHINA, JAPAN OR OTHER EAST	200/	69	
					ASIA			
				83	MIDDLE EAST OR OTHER ASIA	404/		
				89	CARRIBEAN	192/		
				91	CENTRAL & SOUTH AMERICA	157/		
					AFRICA	90/		
				93	OCEANIA	29/		
				99	NOT STATED	142/	66	

COMMENTS

CLASSIFIES RESPONDENT BY URBAN/RURAL LOCATION OF THEIR RESIDENCE. DERIVED FROM ITEM 83 HHICH COLLECTED THE FIRST THREE DIGITS OF THE RESPONDENT'S POSTAL CODE. THE FIRST THREE DIGITS OF A POSTAL CODE IDENTIFY THE FORWARD SORTATION AREA(FSA). FSA'S ARE CLASSIFIED AS URBAN OR RURAL BY THE POST OFFICE: RURAL FSA'S HAVE "O" AS THE SECOND DIGIT OF THEIR CODE. A COMPARISON WITH THE CENSUS URBAN/RURAL CLASSIFICATION SCHEME SHOWS STRONG AGREEMENT. EIGHTY-SIX PER CENT OF THE POPULATION MERE CLASSIFIED EQUIVALENTLY HITH THE THO DIFFERENT SYSTEMS. THE GREATEST DIFFERENCES ARE OBSERVED IN THE ASSIGNMENT OF WHAT IS DESIGNATED AS RURAL .

A SUMMARY OF THE INFORMATION COLLECTED IN 810 AND PROVINCE OF RESIDENCE FOR THOSE BORN IN CANADA AND FOR THOSE BORN OUTSIDE CANADA, BROAD GROUPINGS OF COUNTRY OF BIRTH.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	P. EST./SAMPLE	COMMENTS
154	DV811A	001	0250	A SUMMARY OF INFORMATION		
				CONTAIN IN B11.		
				D BORN IN CANADA (INCLUDES	16561/8438	
				CANADIAN CITIZENS BY BIRTH)	1030170130	
				1 INMIGRATED BEFORE 1946	340/ 184	
				2 IMMIGRATED BETHEEN	1374/ 523	
				1946-1966		
				3 IMMIGRATED BETHEEN	453/ 165	
				1967-1971		
				4 IMMIGRATED BETHEEN	438/ 167	
				1972-1976		
				5 IMMIGRATED BETHEEN	435/ 144	
				1977-1981		
				6 IMMIGRATED BETHEEN	328/ 125	
				1982-1987		
				9 NOT STATED	265/ 124	
155	INDUSTRY	002	251-252	CODED FIELD.		THE MRITE-IN INFORMATION CONTAINED IN
				00 NOT APPLICABLE	5654/2925	B31 & B32 HAS CODED TO THE 3 DIGIT
				01 AGRICULTURE	523/ 271	LEVEL BY EXPERIENCED CODERS AND
				02 OTHER PRIMARY	363/ 225	SUBSEQUENTLY COLLAPSED FOR THIS
				03 MANUFACTURING, NON DURABLE	1181/ 536	PRESENTATION. REFERENCE: STATISTICS
				04 MANUFACTURING, DURABLE	1093/ 407	CANADA, 1980 STANDARD INDUSTRIAL
				05 CONSTRUCTION	920/ 448	CLASSIFICATION HANUAL.
				06 TRANSPORTATION, ETC	999/ 499	
				07 MHOLE SALE TRADE	496/ 244	
				08 RETAIL TRADE	1799/ 801	
				09 FINANCE, ETC	722/ 346	
				10 COMMUNITY SERVICES 11 PERSONAL SERVICES	2376/1250	
				11 PERSONAL SERVICES 12 BUSINESS AND MESC. SERVICES	1430/ 638 995/ 470	
				13 PUBLIC ADMINISTRATION	1117/ 587	
				99 NOT STATED	527/ 223	
				77 HOI STATED	32// 223	
156	OCCUPATN	002	253-254	CODED FIELD.		THE WRITE-IN INFORMATION CONTAINED IN
				00 NOT APPLICABLE	5654/2925	B33 MAS CODED TO THE 4 DIGIT LEVEL BY
				01 OFFICIALS AND	34/ 22	EXPERIENCED CODERS AND SUBSEQUENTLY
				ADMINISTRATORS, GOVT.		COLLAPSED FOR THIS PRESENTATION.
				02 OTHERS MANAGERS AND	1280/ 606	REFERENCE: STATISTICS CANADA, 1980
				ADMINISTRATORS		STANDARD OCCUPATIONAL CLASSIFICATION
				03 MANAGEMENT AND	469/ 226	MANUAL.
				ADMINISTRATION RELATED		
				04 PHYSICAL, LIFE SCIENCE	63/ 39	
				05 MATHS, STATS, SYSTEMS	89/ 44	
				ANALYST AND RELATED		
				06 ARCHITECTS AND ENGENEERS	121/ 66	
				07 ARCHITECTURE AND	84/ 40	

POP. EST./SAMPLE
LENGTH POSITION QUESTION & VARIABLE DESCRIPTIONS ('000) COUNT COMMENTS

10 UNIVERSITY AND RELATED 11 ELEMENTARY, SECONDARY AND 12 OTHER TEACHING AND RELATED 12 OTHER TEACHING AND RELATED 13 HEALTH DIAGNOSING AND 14 RELATED 15 HEDECINE AND RELATED 16 ARTISTIC AND RECREATIONAL 17 STENGGRAPHIC AND TYPING 18 BOOKEEPING, 19 OFFICE MACHINE AND EDP 15 OFFICE HACHINE AND EDP 16 OFFICE HACHINE AND DISTRIBUTION 17 RECEPTION, INFO. MAIL AND 18 HESSAGE DISTRIBUTION 18 LIBRARY, FILE, CORRES, 10 DIHER CLERICAL AND RELATED 19 OFFICE ACCUPATIONS 24 SALES, SERVICES AND OTHER 25 SALES 26 FOOD, BEVERAGE PREPARATION; 27 PERSONAL, APPAREL AND 28 FURNISHING SERVICE 29 OTHER SERVICE OCCUPATIONS 29 FARMERS AND FARM HANAGEMENT 227/ 133 AND ANIHAL HUSBANDRY 21 FISHING, HUNTING, TRAPPING 27 FORSTRY AND LOGGING 38 HINING AND 39 QUARRING-INCLUDED GAS AND 011 FIELD 10 CCUPATIONS 16 HETAL SHAPING MORE 259/ 114 00 CCUPATIONS 16 HETAL SHAPING AND FORMING 00 CUPATIONS 16 HETAL SHAPING AND FORMING 00 CUPATIONS 16 HETAL SHAPING AND FORMING 00 CUPATIONS 16 HETAL SHAPING AND FORMING 00 CUCUPATIONS 16 HETAL SHAPING AND FORMING 01 CUCUPATIONS 01 CUCUPATIONS 16 HETAL SHAPING AND FORMING 01 CUCUPATIONS							POP. EST./	SAMP	LE
08 SOCIAL SCIENCE AND RELATED 332 / 158 09 RELIGION 49 / 28 10 UNIVERSITY AND RELATED 83 / 49 11 ELEMENTARY, SECONDARY AND 392 / 216 RELATED 12 OTHER TEACHING AND RELATED 171 / 84 13 HEALTH DIAGNOSING AND 97 / 50 RELATED 14 NURSING, THERAPY AND 432 / 244 RELATED 15 MEDECINE AND RELATED 126 / 74 16 ARTISTIC AND RECREATIONAL 306 / 123 17 STENGGRAPHIC AND TYPING 466 / 242 18 BOOKEEPING, ACCOUNT-RECORDING AND RELATED 151 / 78 OPERATORS 20 MATERIAL RECORDING AND RELATED 203 / 91 SCHEDULING AND DISTRIBUTION 21 RECPETION, INFO. MAIL AND MESSAGE DISTRIBUTION 21 LIBRARY, FILE, CORRES., DTHER CLEREAL AND RELATED 23 SALES, COMMODITIES 1008 / 453 24 SALES, SERVICES AND OTHER 260 / 116 SALES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND AND ACCOUNT. RELOGING AND AND AND ACCOUNT. RELOGING AND ACCOUNT. RELOGING AND AND ACCOUNT. RELOGING AND AND ACCOUNT. RELOGING AND ACCOUNT. REPORT OF AND	FIELD	ACRONYM	LENGTH	POSITION	QUES'	TION & VARIABLE DESCRIPTIONS	1,000)	COUN	I
09 RELIGION 49/ 28 10 UNIVERSITY AND RELATED 83/ 49 11 ELEMENTARY, SECONDARY AND 392/ 216 RELATED 12 OTHER TEACHING AND RELATED 171/ 84 13 HEALTH DIAGNOSING AND 97/ 50 RELATED 14 NURSING, THERAPY AND 432/ 244 RELATED 15 HEDECINE AND RELATED 126/ 74 16 ARTISTIC AND RECREATIONAL 306/ 123 17 STENGGRAPHIC AND TYPING 466/ 242 18 BOOKEEPING, ACCOUNT-RECORDING AND RELATED 151/ 78 OFFICE HACHINE AND EDP 151/ 78 OFFICE HACHINE AND EDP 151/ 78 OFFICE HACHINE AND BERNEATION 203/ 91 SCHEDULING AND DISTRIBUTION 203/ 91 RECEPTION, INFO. HAIL AND 253/ 119 HESSAGE DISTRIBUTION 253/ 119 HESSAGE DISTRIBUTION 253/ 119 HESSAGE DISTRIBUTION 253/ 119 ASALES, COMHODITIES 1008/ 453 SALES, COMHODITIES 200/ 116 SALES 24 SALES, SERVICES AND OTHER 260/ 116 SALES 26 FOOD, BEVERAGE PREPARATION 946/ 421 REL LOGGING AND ACCOM. 97 187 FUNTSHING SERVICE 271/ 128 OTHER SERVICE OCCUPATIONS 418/ 183 AND ANIHAL HUSBANDRY 31 187 187 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 35 OTHER SERVICED 36 39 QUARRING-INCLUDED GAS AND OTHER FARRING, HORTICULTURE 30 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARRING, HORTICULTURE 30 116/ 60 34 PROCESSING 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARRING 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARCES 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARCES 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARCES 58/ 39 QUARRING-INCLUDED GAS AND OTHER FARCESSING 259/ 114 OCCUPATIONS 259/ 114 OCCUPATIONS 250/ 251/ 256/ 57/ 256/ 37/ 37/ 37/ 37/ 37/ 37/ 37/ 37/ 37/ 37	156	OCCUPATN	002	253-254					
09 RELIGION 10 UNIVERSITY AND RELATED 11 ELEMENTARY, SECONDARY AND 11 ELEMENTARY, SECONDARY AND 12 OTHER TEACHING AND RELATED 12 OTHER TEACHING AND RELATED 13 HEALTH DIAGNOSING AND 14 NURSING, THERAPY AND 15 MEDECINE AND RELATED 16 ARTISTIC AND RECREATIONAL 17 STENGGRAPHIC AND TYPING 18 BOOKEPPING, 19 ACCOUNT-RECORDING AND 19 OFFICE MACHINE AND EDP 15 OPERATORS 20 MATERIAL RECORDING, 2037 91 20 SALES 21 SALES, COMMODITIES 22 SALES, SERVICES AND OTHER 23 SALES, SERVICES AND OTHER 24 SALES, SERVICES AND OTHER 25 PROTECTIVE SERVICES 26 FOOD, BEVERAGE PREPARATION; 27 PERSONAL, APPAREL AND 28 FURNISHING SERVICE 29 OTHER SERVICE OCCUPATIONS 20 THER FERNISH, MORTICULTURE 21 AND ANIMAL HUSBANDRY 21 FISHING, HUNTING, TRAPPING 22 FORESTRY AND LOGGING 23 HING AND 24 PROCESSING, HUNTING, TRAPPING 26 AND RELATED 37 OTHER FARMING, HORTICULTURE 38 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 39 OTHER FARMING, HORTICULTURE 30 OTHER FARMING, HORTICULTURE 31 FISHING, HUNTING, TRAPPING 32 FORESTRY AND LOGGING 33 MINING AND 34 PROCESSING, OCCUPATIONS 35 OTHER PROCESSING 36 OTHER PROCESSING 37 OTHER PROCESSING 38 OTHER PROCESSING 39 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 31 OTHER PROCESSING 32 OTHER PROCESSING 35 OTHER PROCESSING 36 METAL SHAPING AND FORMING 37 OCCUPATIONS 36 METAL SHAPING AND FORMING 37 OTHER PROCESSING 38 OTHER SHAPING AND FORMING 39 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 31 OTHER PROCESSING 31 OTHER PROCESSING 32 OTHER PROCESSING 35 OTHER PROCESSING 36 OTHER PROCESSING 37 OTHER PROCESSING 38 OTHER PROCESSING 39 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 31 OTHER PROCESSING 31 OTHER PROCESSING 32 OTHER PROCESSING 35 OTHER PROCESSING 36 OTHER PROCESSING 37 OTHER PROCESSING 38 OTHER PROCESSING 39 OTHER PROCESSING 39 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 30 OTHER PROCESSING 31 OTHER PROCESSING 30 OTHER PROCESSING 31 OTHER PR				F. 1	08	SOCIAL SCIENCE AND RELATED	332/	158	i
11					09				
RELATED 12 OTHER TEACHING AND RELATED 13 HEALTH DIAGNOSING AND RELATED 14 NURSING, THERAPY AND RELATED 15 MEDECINE AND RELATED 16 ARTISTIC AND RECREATIONAL 17 STENGGRAPHIC AND TYPING 466/242 18 BOOKEEPING, ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND ESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., DITHER CLERICAL AND RELATED 23 SALES, COMPODITIES 24 SALES, SERVICES AND OTHER SALES 25 PROTECTIVE SERVICES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM HAMAGEMENT 30 OTHER FARMING, HORTICULTURE AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING—FOOD, BEVERAGE AND RELATED 35 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORHING OCCUPATIONS 36 METAL SHAPING AND FORHING 126/57					10	UNIVERSITY AND RELATED	83/	49)
12					11		392/	216	,
13					12		171/	84	
RELATED 15 HEDECINE AND RELATED 16 ARTISTIC AND RECREATIONAL 17 STENOGRAPHIC AND TYPING 26 BOOKEEPING, 306/ 123 18 BOOKEEPING, 466/ 242 18 BOOKEEPING, 593/ 291 ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/ 188 DIHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/ 453 24 SALES, SERVICES AND OTHER 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARNERS AND FARN MANAGEMENT 21 FISHING, HUNTING, TRAPPING AND ARIHAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING—FOOD, BEVERAGE AND RELATED 35 OTHER PROCESSING OCCUPATIONS 36 HETAL SHAPING AND FORMING OCCUPATIONS 36 HETAL SHAPING AND FORMING OCCUPATIONS 36 HETAL SHAPING AND FORMING OCCUPATIONS					13)
16 ARTISTIC AND RECREATIONAL 17 STENGGRAPHIC AND TYPING 18 BOOKEPING, 593/291 28 BOOKEPING, 593/291 29 ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP 151/78 OPERATORS 20 MATERIAL RECORDING, 203/91 SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO, MAIL AND 253/119 MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/186 DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/453 24 SALES, COMMODITIES 260/1/18 25 PROTECTIVE SERVICES AND OTHER 260/1/18 26 FOOD, BEVERAGE PREPARATION; 946/421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM MANAGEMENT 227/126 30 OTHER SERVICE OCCUPATIONS 418/183 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/47 AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57					14		432/	244	•
17 STENOGRAPHIC AND TYPING 18 BOOKEEPING, 593/ 291 ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP 0FICE MACHINE AND EDP 0FRATORS 20 MATERIAL RECORDING, 203/ 91 SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. HAIL AND 253/ 119 MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/ 188 DTHER CLERICAL AND RELATED 23 SALES, COMHODITIES 1008/ 453 24 SALES, COMHODITIES 1008/ 453 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; 946/ 421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE 0CCUPATIONS 418/ 183 29 FARMERS AND FARM HANAGEMENT 227/ 126 AND ANTMAL HUSBANDRY 31 FISHING, HUNTING, HORTICULTURE 324/ 153 AND ANTMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36/ 47 OCCUPATIONS 126/ 57					15	MEDECINE AND RELATED	126/	74	,
17 STENOGRAPHIC AND TYPING 18 BOOKEEPING, 593/ 291 ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP 0FICE MACHINE AND EDP 0FRATORS 20 MATERIAL RECORDING, 203/ 91 SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. HAIL AND 253/ 119 MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/ 188 DTHER CLERICAL AND RELATED 23 SALES, COMHODITIES 1008/ 453 24 SALES, COMHODITIES 1008/ 453 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; 946/ 421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE 0CCUPATIONS 418/ 183 29 FARMERS AND FARM HANAGEMENT 227/ 126 AND ANTMAL HUSBANDRY 31 FISHING, HUNTING, HORTICULTURE 324/ 153 AND ANTMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36/ 47 OCCUPATIONS 126/ 57					16	ARTISTIC AND RECREATIONAL	306/	123	
ACCOUNT-RECORDING AND RELATED 19 OFFICE MACHINE AND EDP OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 24 SALES, SERVICES AND OTHER 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 27 FARMERS AND FARM HANAGEMENT 28 OTHER SERVICE COCUPATIONS 29 FARMERS AND FARM HANAGEMENT 21 FISHING, HUNTING, TRAPPING AND ANIMAL MUSBANDRY 31 FISHING, HUNTING, TRAPPING 32 FORESTRY AND LOGGING 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 35 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORMING 37 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORMING 37 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57					17		466/	242	
RELATED 19 OFFICE MACHINE AND EDP OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/453 24 SALES, SERVICES AND OTHER 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE COCUPATIONS 418/183 29 FARMERS AND FARM MANAGEMENT 30 OTHER FARMING, HORTICULTURE 324/153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 35 FORESTRY AND LOGGING 36 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 36 PROCESSING-FOOD, BEVERAGE AND RELATED 37 OCCUPATIONS 38 METAL SHAPING AND FORMING 39 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 36 PETAL SHAPING AND FORMING 37 OCCUPATIONS 38 METAL SHAPING AND FORMING 39 OCCUPATIONS					18	BOOKEEPING,	593/	291	
19 OFFICE MACHINE AND EDP OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/ 188 DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/ 453 24 SALES, SERVICES AND OTHER 260/ 116 SALES 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; 946/ 421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIHAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING—INCLUDED GAS AND OIL FIELD 34 PROCESSING—FOOD, BEVERAGE 183/ 119 AND RELATED 350 OTHER PROCESSING 259/ 114 OCCUPATIONS 126/ 57 OCCUPATIONS 126/ 57						ACCOUNT-RECORDING AND			
OPERATORS 20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO, MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., OTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/453 24 SALES, SERVICES AND OTHER SALES 25 PROTECTIVE SERVICES 271/138 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 27 FARHERS AND FARM MANAGEMENT 27/126 30 OTHER FARNING, HORTICULTURE 324/153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 32 FORESTRY AND LOGGING 33 MINING AND QUARRING—INCLUDED GAS AND OIL FIELD 34 PROCESSING—FOOD, BEVERAGE 35 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS						RELATED			
20 MATERIAL RECORDING, SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., 379/ 188 DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/ 453 24 SALES, SERVICES AND OTHER 260/ 116 SALES 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 27 PERSONAL HUNTING, TRAPPING AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36 METAL SHAPING AND FORHING 126/ 57 OCCUPATIONS					19	OFFICE MACHINE AND EDP	151/	78	į.
SCHEDULING AND DISTRIBUTION 21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM MANAGEMENT 30 OTHER FARNING, HORTICULTURE AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING—FOOD, BEVERAGE 35 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPING AND FORMING 36 METAL SHAPING AND FORMING 37 OCCUPATIONS 38 METAL SHAPING AND FORMING 39 OCCUPATIONS 30 OTHER PROCESSING OCCUPATIONS						OPERATORS			
21 RECEPTION, INFO. MAIL AND MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES., DTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/453 24 SALES, SERVICES AND OTHER 260/116 25 PROTECTIVE SERVICES 271/138 26 FOOD, BEVERAGE PREPARATION; 946/421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM MANAGEMENT 227/126 30 OTHER FARMING, HORTICULTURE 324/153 AND ANIHAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/47 AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					20	HATERIAL RECORDING,	203/	91	
MESSAGE DISTRIBUTION 22 LIBRARY, FILE., CORRES.,						SCHEDULING AND DISTRIBUTION			
OTHER CLERICAL AND RELATED 23 SALES, COMMODITIES 1008/ 453 24 SALES, SERVICES AND OTHER 260/ 116 SALES 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; 946/ 421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM HANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/ 57 OCCUPATIONS					21		253/	119	•
23 SALES, COMMODITIES 1008/ 453 24 SALES, SERVICES AND OTHER 260/ 116 SALES 25 PROTECTIVE SERVICES 271/ 138 26 FOOD, BEVERAGE PREPARATION; 946/ 421 REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36/ 57 OCCUPATIONS 126/ 57 OCCUPATIONS 126/ 57					22	LIBRARY, FILE., CORRES.,	379/	188	j
24 SALES, SERVICES AND OTHER SALES 25 PROTECTIVE SERVICES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 30 OTHER FARMING, HORTICULTURE 324/153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 32 FORESTRY AND LOGGING 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 35 OTHER PROCESSING 36 METAL SHAPING AND FORMING 36 METAL SHAPING AND FORMING 37 OCCUPATIONS 36 METAL SHAPING AND FORMING 36 METAL SHAPING AND FORMING 37 OCCUPATIONS						DTHER CLERICAL AND RELATED			
SALES 25 PROTECTIVE SERVICES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 30 OTHER FARMING, HORTICULTURE AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 33 MINING AND QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE AND RELATED 35 OTHER PROCESSING OCCUPATIONS 36 METAL SHAPPING AND FORMING 126/ 57 OCCUPATIONS									
25 PROTECTIVE SERVICES 26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM MANAGEMENT 30 OTHER FARMING, HORTICULTURE 324/153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING AND RELATED 32 FORESTRY AND LOGGING 33 MINING AND OIL FIELD 34 PROCESSING—INCLUDED GAS AND OIL FIELD 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					24		260/	116	ř.
26 FOOD, BEVERAGE PREPARATION; REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/183 29 FARMERS AND FARM HANAGEMENT 227/126 30 OTHER FARMING, HORTICULTURE 324/153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/47 AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS									
REL LODGING AND ACCOM. 27 PERSONAL, APPAREL AND 427/ 213 FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/ 57 OCCUPATIONS									
FURNISHING SERVICE 28 OTHER SERVICE OCCUPATIONS 418/ 183 29 FARMERS AND FARM MANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/ 57 OCCUPATIONS							946/	421	
29 FARMERS AND FARM MANAGEMENT 227/ 126 30 OTHER FARMING, HORTICULTURE 324/ 153 AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/ 47 AND RELATED 32 FORESTRY AND LOGGING 116/ 60 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/ 119 AND RELATED 35 OTHER PROCESSING 259/ 114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/ 57 OCCUPATIONS					27		427/	213	1
30 OTHER FARMING, HORTICULTURE AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 31 FORESTRY AND LOGGING 32 FORESTRY AND LOGGING 33 MINING AND 58/ 39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE AND RELATED 35 OTHER PROCESSING 0CCUPATIONS 36 METAL SHAPING AND FORMING 126/ 57					28	OTHER SERVICE OCCUPATIONS	418/	183	,
AND ANIMAL HUSBANDRY 31 FISHING, HUNTING, TRAPPING 50/47 AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					29	FARMERS AND FARM MANAGEMENT	227/	126)
AND RELATED 32 FORESTRY AND LOGGING 116/60 33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					30		324/	153	ŀ
33 MINING AND 58/39 QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					31		50/	47	
QUARRING-INCLUDED GAS AND OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					32	FORESTRY AND LOGGING	116/	60	
OIL FIELD 34 PROCESSING-FOOD, BEVERAGE 183/119 AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 HETAL SHAPING AND FORHING 126/57 OCCUPATIONS					33	MINING AND	58/	39)
AND RELATED 35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS									
35 OTHER PROCESSING 259/114 OCCUPATIONS 36 METAL SHAPING AND FORMING 126/57 OCCUPATIONS					34	PROCESSING-FOOD, BEVERAGE	183/	119	1
36 METAL SHAPING AND FORHING 126/ 57 OCCUPATIONS					35	OTHER PROCESSING	259/	114	
					36	HETAL SHAPING AND FORHING	126/	57	,
				19 1.	37	T	103/	37	,

			POP. EST	./SAMPLE			
DSITION	QUESTION & VARIA	BLE DESCRIPTIONS	(,000)	COUNT	1	COMMENTS	1
53-254			•				

					PO	P. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUE	STION & VARIABLE DESCRIPTIONS ('000) COUNT	COMMENTS
156	OCCUPATN	002	253-254				
150	OCCUPATIN	002	233-234	38	METAL PRODUCTS, N.E.C.	203/ 72	
				39	ELECTRICAL, ELECTRONICS AND	216/ 82	
				3,	RELATED EQUIPMENT	2107 02	
				40	TEXTILES, FURS AND LEATHER	188/ 72	
					GOODS		
				41	HOOD PRODUCTS, RUBBER,	197/ 82	
					PLASTICS AND OTHER RELATED		
				42	HECHANICS AND REPAIRHEN,	356/ 164	
					EXCEPT ELECTRICAL		
				43	EXCAVATING, GRADING, PAVING	131/ 75	
					AND RELATED		
				44	ELECTRICAL POWER, LIGHTING	156/ 69	
					AND HIRE COMMUNICATION		
				45	OTHER CONSTRUCTION TRADES	634/ 307	
				46	HOTOR TRANSPORT OPERATORS	497/ 218	
				47	OTHER TRANSPORT OPERATORS	81/ 52	
				48	MATERIAL HANDLING	301/ 123	
				49	OTHERS CRAFTS AND EQUIPMENT	166/ 69	
				50	OPERATORS OCCUPATIONS NOT ELSEMHERE	4/ 1	
				30	CLASSIFIED	4/ 1	
				99	NOT STATED	461/ 205	
				77	NOT STATED	4017 203	
157	DVHLDINC	001	0255	DER	IVED VARIABLE.		A SUMMARY OF THE INFORMATION COLLECTED
				1	LESS \$5,000	236/ 151	IN B36A, B36B, B36C.
				2	\$5,000 TO \$9,999	965/ 718	
				3	\$10,000 TO \$14,999	1404/ 835	
				4	\$15,000 TO \$19,999	1627/ 893	
				5	\$20,000 TO \$29,999	2538/1347	
				6	\$30,000 TO \$39,999	3279/1533	
				7	\$40,000 TD \$59,999	3740/1597	
				8	\$60,000 OR HORE	2501/ 939	
				9	DON'T KNOW/NOT STATED	3904/1857	
158	DVEDUC	002	256-257	DER	IVED VARIABLE.		A SUMMARY OF THE INFORMATION COLLECTED
				01	LESS THAN 9 YEARS	2493/1298	IN B15 THROUGH B18.
				02	GRADE 9 TO 13, MITHOUT HIGH	4035/1873	
					SCHOOL GRADUATION		
				03	GRADE 11 TO 13, HITH HIGH	3215/1489	
					SCHOOL GRADUATION		
				04	OTHER BEYOND ELEMENTARY/	150/ 80	
					HIGH SCHOOL NC BELOW		
				05	SOME COMMUNITY COLLEGE,	2550/1156	
					CEGEP/NURSING SCHOOL,		
					TECHNICAL, OR VOCATIONAL		
					SCHOOL	40074045	
				06	DIPLOMA/CERT. FROM TRADE,	1807/1012	
					TECHNICAL OR VOCATIONAL OR		
					BUSINESS SCHOOL		

				F	POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	ICOMMENTS
158	DVEDUC	002	256-257			
				07 DIPLOHA/CERT. FROM	1593/ 772	
				COMMUNITY COLLEGE OR CEGEP		
				OR NURSING SCHOOL		
				08 SOME UNIVERSITY	1411/ 719	
				09 BACHELOR/ UNDERGRADUATE	1922/ 999	
				DEGREE/ TEACHER'S COLLEGE	1011 001	
				10 MASTER'S OR EARNED DOCTORATE	626/ 294	
				99 NOT STATED	392/ 178	
				99 NOI STATED	3727 178	
159	DVPINEO	002	258-259	DERIVED VARIABLE.		HODFIFIED PINED SOCIO-ECO
				00 NOT APPLICABLE	5654/2925	CLASSIFICATION SCHEME FOR
				01 SELF EMPLOYED PROFESSIONALS	137/ 66	REFERENCE: PETER C. PINEO.
				02 EMPLOYED PROFESSIONALS	1101/ 586	THE PINEO-PORTER- HCROBER
				03 HIGH LEVEL HANAGEMENT	353/ 156	SOCIO-ECONOMIC CLASSIFICA
				04 SEHI-PROFESSIONALS	996/ 489	OCCUPATIONS FOR THE 1981
				05 TECHNICIANS	232/ 119	HCHASTER UNIVERSITY., QUA
				06 HIDDLE HANAGEHENT	1227/ 595	ECON. AND POP. RES., REPO
				07 SUPERVISORS	358/ 181	NOV. 1985.
				08 FOREHEN AND HOHEN	381/ 184	
				09 SKILLED CLERICAL SALES AND SERVICE	1237/ 618	
				10 SKILLED CRAFTS AND TRADES	1459/ 662	
				11 FARHERS	227/ 126	
				12 SEMI-SKILLED CLERICAL SALES		
				AND SERVICE		
				13 SEMI-SKILLED MANUAL	1454/ 661	
				14 UNSKILLED CLERICAL SALES	778/ 399	
				AND SERVICE		
				15 UNSKILLED MANUAL	1648/ 771	
				16 FARM LABOURERS	310/ 145	
				99 NOT STATED	461/ 205	
160	DYNUCRSA	002	260-261	DERIVED VARIABLE.		PERSON LEVEL DERIVATION F
				00 NONE		INCIDENT REPORT INFO. THE
				01:03 TOTAL NO. OF SEXUAL	33/ 19	OF SEXUAL ASSAULT VICTIMI
100	DYNUCKSA	002	F04-K01		20161/9851 33/ 19	

ASSAULTS

CONOMIC OR OCCUPATIONS. O. REVISIONS OF RTS CATION OF CENSUS. ' UANT. STUDIES IN PORT NO. 125,

FROM GSS3-4 HE TOTAL NUMBER OF SEXUAL ASSAULT VICTIMIZATIONS OF THE RESPONDENT IN 1987 DETERMINED BY SUMMING ACROSS ALL INCIDENT REPORTS(GSS3-4'S). THIS DERIVED VARIABLE DISREGARDS THE HIERARCHY OF SERIOUSNESS AS IS USED IN DYMSVIC AND DYMSCRIH AND COUNTS ALL OCCURRENCES. THERE IS THOUGH, NO ALLDHANCE HADE FOR SERIES INCIDENTS. SEE DVMSCRIM FOR DEFINITION OF SEXUAL ASSAULT.

				POP	. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS 1'		COMMENTS
161	DVNUCRRO	002	262-263	DERIVED VARIABLE. 00 NONE 01:03 TOTAL NO. OF ROBBERIES/ATTEMPTS	19970/9755 224/ 115	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF ROBBERIES/ATTEMPTS. SEE DVNUCRSA FOR ADDITIONAL INFORMATION.
162	DVNUCRAS	002	264-265	DERIVED VARIABLE. 00 NONE 01:09 TOTAL NO. OF ASSAULTS	19130/9307 1064/ 563	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF ASSAULTS, SEE DYNUCRSA FOR ADDITIONAL INFORMATION.
163	DVNUCRBE	002	266-267	DERIVED VARIABLE. 00 NONE 01:05 TOTAL NO. OF B & E/ATTEMPTS	19227/9371 967/ 499	PERSON LEVEL DERIVATION FROM GS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF BREAK AND ENTER/ATTEMPT INCIDENTS. SEE DYNUCRSA FOR ADDITIONAL INFORMATION.
164	DVNUCRHY	002	268-269	DERIVED VARIABLE, 00 NONE 01:04 TOTAL NO. OF MV/PART OF MV THEFTS/ATTEMPTS	19158/9352 1036/ 518	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF MOTOR VEHICLE, PART OF MOTOR VEHICLE THEFT/ATTEMPT INCIDENTS. SEE DVNUCRSA FOR ADDITIONAL INFO.
165	DVNUCRPP	002	270-271	DERIVED VARIABLE. 00 NONE 01:05 TOTAL NO. OF THEFTS OF PP/ATTEMPTS	18741/9135 1453/ 735	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF THEFT OF PERSONAL PROPERTY/ATTEMPT INCIDENTS. SEE DYNUCRSA FOR ADDITIONAL INFORMATION.
166	DVNUCRHP	002	272-273	DERIVED VARIABLE. 00 NONE 01:05 TOTAL NO. OF THEFTS OF HP/ATTEMPTS	18876/9189 1317/ 681	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF THEFT OF HOUSEHOLD PROPERTY/ATTEMPT INCIDENTS. SEE DYNUCRSA FOR ADDITIONAL INFORMATION.
167	DVNUCRVA	002	274-275	DERIVED VARIABLE. 00 NONE 01:07 TOTAL NO. OF ENC. INVOLVING VANDALISM	18007/8819 21B7/1051	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF VANDALISM INCIDENTS. SEE DVNUCRSA FOR ADDITIONAL INFORMATION.

FIELD	ACRONYM	LENGTH	POSITION	POP QUESTION & VARIABLE DESCRIPTIONS 1	. EST./SAMPLE 000) COUNT	COMMENTS
168	DVNUCRUN	002	276-277	DERIVED VARIABLE. 00 NONE 01:11 TOTAL NO. OF UNCLASSIFIABLE INCIDENTS.	19923/9724 270/ 146	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE TOTAL NUMBER OF UNCLASSIFIABLE VICTIMIZATION INCIDENTS. SEE DYNUCRSA FOR ADDITIONAL INFORMATION.
169	DVNUMSSA	002	278-279	DERIVED VARIABLE. 00 NONE 01:03 TOTAL NO. HS SEXUAL ASSAULTS	20161/9851 33/ 19	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFD. THE NUMBER OF SEXUAL ASSAULT INCIDENTS ACROSS ALL INCIDENT REPORTS CONSIDERING ONLY THE MOST SERIOUS INCIDENT IN THE REPORT. NO ALLOMANCE IS MADE FOR SERIES REPORTS. SEE OVMSCRIM FOR DEFINITION OF SEXUAL ASSAULT AND FOR THE HIERARCHY OF SERIOUSNESS.
170	DVNUMSRO	002	280-281	DERIVED VARIABLE. 00 NONE 01:03 TOTAL NO. HS ROBBERIES/ATTEMTS	19973/9757 221/ 113	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE NUMBER OF ROBBERY/ATTEMPT INCIDENTS CONSIDERING ONLY THE MOST SERIOUS INCIDENT IN THE REPORT. SEE DVNUMSSA FOR ADDITIONAL INFORMATION.
171	DVNUMSAS	002	282-283	DERIVED VARIABLE. 00 NONE 01:07 TOTAL NO. HS ASSAULTS	19325/9404 869/ 466	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE NUMBER OF ASSAULT INCIDENTS ACROSS ALL INCIDENT REPORTS CONSIDERING ONLY THE MOST SERIOUS INCIDENT IN THE REPORT. SEE DVNUMSSA FOR ADDITIONAL INFORMATION.
172	DVNUMSBE	002	284-285	DERIVED VARIABLE. 00 NONE 01:04 TOTAL NO. MS B&E/ATTEMPTS	19285/9397 909/ 473	PERSON LEVEL DERIVATION FROM GSS3-4 INCIDENT REPORT INFO. THE NUMBER OF BREAK AND ENTER/ATTEMPT INCIDENTS ACROSS ALL REPORTS CONSIDERING ONLY THE MOST SERIOUS INCIDENT IN THE REPORT. SEE DYNUHSSA FOR ADDITIONAL INFORMATION.

FIELD	AC RONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (OOO) COUNT	1	COMMENTS	_1
173	DVNUMSMV	002	286-287	DERIVED VARIABLE. 00 NONE 01:03 TOTAL NO. MS MV/PART THEFTS/ATTEMPTS	19221/9390 972/ 480	INCIDENT RETHEFT OF MOVEHICLE/ATTREPORTS CONSERIOUS INC	L DERIVATION FROM GSS3-4 PORT INFO. THE NUMBER OF TOR VEHICLE, PART OF MOTOR EMPT INCIDENTS ACROSS ALL ISIDERING ONLY THE MOST LIDENT IN THE REPORT. SEE OR ADDITIONAL INFORMATION.	ą
174	BVNUMSPP	002	288-289	DERIVED VARIABLE. 00 NONE 01:04 TOTAL ND. MS THEFT DF PP/ATTEMPTS	19206/9372 988/ 498	INCIDENT RETHEFT OF PEINCIDENTS A CONSIDERING INCIDENT IN	EL DERIVATION FROM GSS3-4 EPORT INFO. THE NUMBER OF RSONAL PROPERTY/ATTEMPT ACROSS ALL INCIDENT REPORTS ONLY THE MOST SERIOUS I THE REPORT. SEE DVNUMSSA INAL INFORMATION.	
175	DVNUMSHP	002	290-291	DERIVED VARIABLE. 00 NONE 01:05 TOTAL NO. MS THEFT OF HP/ATTEMPTS	19319/9408 874/ 462	INCIDENT RETHEFT OF HOINCIDENTS A CONSIDERING INCIDENT IN	EL DERIVATION FROM GSS3-4 EPORT INFO. THE NUMBER OF DUSEHOLD PROPERTY/ATTEMPT ACROSS ALL INCIDENT REPORTS ONLY THE MOST SERIOUS THE REPORT. SEE DVNUMSSA DNAL INFORMATION.	
176	DVNUMSVA	002	292-293	DERIVED VARIABLE. 00 NONE 01:04 TOTAL NO. HS VANDALISH INCIDENTS	19037/9321 1156/ 549	INCIDENT RE VANDALISH I REPORTS CON SERIOUS INC	EL DERIVATION FROM GSS3-4 PORT INFO. THE NUMBER OF INCIDENTS ACROSS ALL INCID (SIDERING ONLY THE HOST CIDENT IN THE REPORT. SEE OR ADDITIONAL INFORMATION.	
177	DVNUMSUN	002	294-295	DERIVED VARIABLE. 00 NONE 01:11 TOTAL NO. MS UNCLASSIFIABLE INCIDENTS	19923/9724 270/ 146	INCIDENT REUNCLASSIFIA INCIDENT REMOST SERIOU	EL DERIVATION FROM GSS3-4 EPORT INFO. THE NUMBER OF ABLE INCIDENTS ACROSS ALL EPORTS CONSIDERING ONLY THE US INCIDENT IN THE REPORT. SA FOR ADDITIONAL N.	

POP. EST	./5	AHP	LE
----------	-----	-----	----

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS ('0001 COUNT
178	OVHSVIC	003	296-298	OERIVED VARIABLE.	
				101 SEXUAL ASSAULT	33/ 19
				202 ROBBERY	89/ 46
				203 ATTEMPTED ROBBERY	12B/ 64
				304 ASSAULT	814/ 434
				405 BREAK AND ENTER	544/ 283
				406 ATTEMPTED BREAK AND ENTER	
				507 MOTOR VEHICLE THEFT	614/ 305
				507 MOTOR VEHICLE THEFT 50B ATTEMPTED MOTOR VEHICLE THEFT	
				609 THEFT OF PERSONAL PROPERTY	686/ 319
				610 ATTEMPTED THEFT OF PERSONAL PROPERTY	29/ 20
				711 THEFT OF HOUSEHOLD PROPERTY	565/ 281
				712 ATTEMPTED THEFT OF HOUSEHOLD PROPERTY	27/ 14
				813 VANDALISH	714/ 329
				997 NOT APPLICABLEING CRIME INCIDENTS)	15435/7496
				999 N. S. (UNCLASSIFIABLE)	129/ 68
179	DVEVACT	001	0299	DERIVED VARIABLE.	
				1 < 10 EVENING	5211/2584
				ACTIVITIES/MONTH	
				2 10-19 EVENING	5191/2527
				ACTIVITIES/HONTH	
				3 20-29 EVENING	4174/2057
				ACTIVITIES/MONTH	
				4 >29 EVENING	5240/2529
				ACTIVITIES/HONTH	
				9 NOT STATED	378/ 173
180	DVCLASS	001	0300	DERIVED VARIABLE.	
				O NOT PART OF LABOR FORCE	
				1 UNEHPLOYED	574/ 335
				2 HORKERS	672B/3239
				3 UNCRECENTIALED SUPERVISORS	
				4 UNCRECENTIALED MANAGERS 5 CRECENTIALED SUPERVISORS	850/ 407
				5 CRECENTIALED SUPERVISORS	
				6 CREDENTIALED MANAGERS	400/ 189
				7 SELF-EMPLOYED	1005/ 490
				8 EMPLOYERS	648/ 315
				9 NOT STATEO	410/ 192

COMMENTS

PERSON LEVEL DERIVATION FROM GSS3-4
INCIDENT REPORT INFO. THIS FIELD
IDENTIFIES THE MOST SERIOUS
VICTIMIZATION THE RESPONDENT
EXPERIENCED IN 19B7 CONSIDERING ALL
INCIDENT REPORTS. THE HIERARCHY OF
SERIOUSNESS IS EQUIVALENT TO THAT USED
IN THE CLASSIFICATION OF OVMSCRIM:
SEXUAL ASSAULT; ROBBERY/ATTEMPT;
ASSAULT; BREAK AND ENTER/ATTEMPT; MOTOR
VEHICLE(PART)THEFT/ATTEMPT; THEFT OF
PERSONAL PROPERTY/ATTEMPT; THEFT OF
HOUSEHOLD PROPERTY/ATTEMPT; VANOALISM;
UNCLASSIFIABLE.

THIS FIELD SUMMARIZES THE INFORMATION CONTAINED IN A25A TO A25G ON NUMBER OF EVENING ACTIVITIES. THE CATEGORIES MERE CHOSEN SO AS TO ROUGHLY DIVIOE THE POPULATION INTO QARTILES.

A CLASS OF MORKER DERIVATION UTILIZING INFORMATION CONTAINED IN 818, 822, 826, 827, 829, AND 830.

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONL	COMMENTS
181	DVQ64_NO	002	301-302	DERIVED VARIABLE.		NUMBER OF HOUSEHOLD MEMBERS 15 YEARS OF
				01 HOUSEHOLD SIZE 15+=1	2670/2437	AGE AND OVER. TO APPROXIMATE A
				02 HOUSEHOLD SIZE 15+=2	10076/5095	HOUSEHOLD HEIGHT, THE PERSON
				03 HOUSEHOLD SIZE 15+=3	3708/1364	HEIGHT (HEIGHT 32) IS DIVIDED BY THIS
				04 HOUSEHOLD SIZE 15+=4	2481/ 695	FIELD. HOUSEHOLD SIZE 15+ IS DERIVED BY
				05 HOUSEHOLD SIZE 15+=5	943/ 212	INTERVIENER USING INFORMATION COLLECTED
				06:11 HOUSEHOLD SIZE 15+=06-11	317/ 67	IN GSS3-1 ON HOUSEHOLD MEMBERSHIP AND IS ENTERED IN QUESTION 64.
1.02	DUACEDB		707 704			
182	DVAGEGP	002	303-304	DERIVED VARIABLE.		AGE OF RESPONDENT ON ADMINISTRATION DAY
				01 15-19 YEARS OF AGE	1879/ 661	OF SURVEY. THE POST STRATIFICATION AGE
				02 20-24 YEARS OF AGE	2197/1016	GROUPINGS USED FOR WEIGHTING WERE THE
				03 25-29 YEARS OF AGE	2400/1353	SAME AS THE GROUPINGS PRESENTED HERE
				04 30-34 YEARS OF AGE	2271/1314	MITH THE FOLLOWING EXCEPTION: THE UPPER
				05 35-39 YEARS OF AGE	2047/1065	AGE LIHIT HAS 70+ RATHER THAN 80+.
				06 40-44 YEARS OF AGE	1786/ 786	SUMMARY OF INFO. CONTAINED IN B12.
				07 45-49 YEARS OF AGE	1383/ 558	
				08 50-54 YEARS OF AGE	1236/ 580	
				09 55-59 YEARS OF AGE	1204/ 502	
				10 60-64 YEARS OF AGE	1140/ 558	
				11 65-69 YEARS OF AGE	961/ 533	
				12 70-74 YEARS OF AGE	801/ 401	
				13 75-79 YEARS OF AGE	508/ 300	
				14 80 YEARS AND OVER	381/ 243	
183	DVSEX	001	0305	DERIVED VARIABLE.		DERIVED FROM THE HOUSEHOLD COMPOSITION
				1 HALE	9905/4512	INFORMATION COLLECTED ON THE
				2 FEMALE	10289/5358	GSS3-11 ITEM45).
184	DVMS	001	0306	DERIVED VARIABLE.		DERIVED FROM THE HOUSEHOLD COMPOSITION
				1 HARRIED OR COMMON LAM	12625/5716	INFORMATION COLLECTED ON THE
				2 SINGLE	5238/2494	GSS3-111TEH 461.
				3 HIDOH OR HIDOHER	1266/ 901	
				4 SEPARATED OR DIVORCED	1011/ 734	
				9 NOT STATED	53/ 25	
185	DVRELAT	002	307-308	DERIVED VARIABLE.		DERIVED FROM THE HOUSEHOLD COMPOSITION
				O OTHER RELATIVE	61/ 22	INFORMATION COLLECTED ON THE
				1 HEAD OF FAMILY	10508/5849	GSS3-1(ITEH48). THE RESPONDENT IS ASKED
				2 SPOUSE OR COMMON-LAM	6046/2819	TO SELECT A PERSON AS HEAD OF THE
				PARTNER		FAMILY (ECONOMIC FAMILY). THE HEAD IS
				3 SON OR DAUGHTERINATURAL,	3211/1048	SIMPLY A REFERENCE PERSON SELECTED FOR
				ADOPTED, STEP)		THE PURPOSE OF CODING RELATIONSHIPS. IN
				4 GRANDCHILD	39/ 16	A HOUSEHOLD COMPOSED OF THO OR MORE
				5 DAUGHTER-IN-LAM OR SON-IN-LAM	67/ 13	UNRELATED PERSONS LIVING TOGETHER EACH PERSON IS CODED AS THE HEAD OF THEIR

POP. EST./SAMPLE

					POP. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONI	COMMENTS
185	DVRELAT	002	307-308			
				6 FOSTER CHILD(AGE 18)	7/ 1	OHN FAHILY.
				7 PARENT	62/ 25	
				8 HOTHER-IN-LAH OR	23/ 6	
				FATHER-IN-LAM		
				9 SISTER OR BROTHER	169/ 71	
186	DVTYDRNK	001	0309	DERIVEO VARIABLE.		DERIVED FROM QUESTIONS A26, A27A, AND
				1 CURRENT DRINKER-<1 DRINK	4775/2416	A27B. FOLLOHING COMMON HEALTH STATISTIC
				2 CURRENT DRINKER-1 TO 6	5046/2355	CLASSIFICATION PRACTICE, THE FOLLOHING
				DRINKS		DEFINITIONS ARE USED: A CURRENT DRINKER
				3 CURRENT DRINKER-7 TO 13	1404/ 663	IS DEFINED AS ONE WHO CONSUMES ONE OR
				DRINKS		MORE DRINKS PER MONTH. AN OCCASIONAL
				4 CURRENT DRINKER-14+ DRINKS	503/ 245	DRINKER IS DEFINED AS DRINKING 'LESS
				5 CURRENT DRINKER-VOL. N. S.	64/ 40	THAN ONCE A MONTH'. A NON-DRINKER HAS
				6 OCCASIONAL DRINKER	3897/1944	NOT HAD AN ALCOHOLIC BEVERAGE IN THE
				7 NON-DRINKER	4243/2090	PREVIOUS YEAR. CURRENT DRINKERS ARE
				9 NOT STATED	261/ 117	FURTHER CLASSIFIED BY MEEKLY VOLUME IN A TYPICAL MEEK: 1-6 DRINKS; 7-43 DRINKS; 14+. THOSE WHO RESPONDED DRINKING 'ONE OR MORE TIMES A MONTH' MERE ASSIGNED TO THE <1 DRINK AMEEK CATEGORY.
187	DVDISTKH	001	0310	DERIVED VARIABLE.		IN 1987, THE DISTANCE DRIVEN, IN KMS,
				O NOT APPLICABLE	4330/2092	BY THE RESPONDENT IN/ON A HOTOR
				1 <005000 KH	3234/1526	VEHICLE. DERIVED FROM QUESTION C9.
				2 005000 - 009999 KM	1920/ 911	
				3 010000 - 014999 KM	1830/ 911	
				4 015000 - 019999 KM	1853/ 870	
				5 020000 - 029999 KM	2139/1056	
				6 >029999 KH	2803/1423	
				9 NOT STATED	2085/1081	
188	DVPERINC	006	311-316	DERIVED VARIABLE.		DERIVED FROM INFORMATIONN CONTAINED IN
				000000 NO PERSONAL INCOME	1013/ 393	B35. INCOMES \$60,000. OR GREATER ARE
				000004:060000	15187/7494	RECODED AS \$60,000.
				999998 DON'T KNOH	2115/1095	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (P. EST./SAMPLE	COMMENTS
189	DVB19	002	317-318	DERIVED VARIABLE. 01 NO RELIGION 02 ROMAN CATHOLIC 03 UNITED CHURCH 04 ANGLICAN 05 PRESBYTERIAN 06 LUTHERIAN 07 BAPTIST 08 EASTERN ORTHODOX 09 JEMISH 10 OTHER PROTESTANT 11 OTHER EAST. NON-CHRISTIAN 12 OTHER	2183/1048 9203/4089 2757/1535 1929/1026 713/ 330 478/ 274 443/ 290 245/ 105 215/ 92 1350/ 765 220/ 90 50/ 26	IN ADDITION TO THE NINE LISTED CATEGORIES OF B19, THIS FIELD CONTAINS THO ADDITIONAL CATEGORIES CODED FROM THE 'OTHER- SPECIFY' CATEGORY.
190	DVCUVS	001	0319	DERIVED VARIABLE. O NOT PART OF 1982 CUVS SAMPLE 1 PART OF CUVS SAMPLE	14494/7280 5700/2590	A FLAG FIELD IDENTIFYING GSS CYCLE THREE SAMPLE MHICH AS CLOSELY AS POSSIBLE REPLICATES THE BOUNDARIES OF THE 1982 CANADIAN URBAN VICTIMIZATION SURVEY IN ORDER TO FACILITATE COMPARISON. THE SEVEN CITIES INVOLVED IN THE CUVS MERE: ST JOHN'S, HALIFAX/DARTMOUTH, MONTREAL, TORONTO, HINNIPEG, EDMONTON, VANCOUVER.
191	COUNT33	002	320-321	COMPUTED AT DATABASE CONSTRUCTION PHASE. 00 NONE 01:09 NUMBER OF GSS3-3 ACCIDENT REPORTS	16433/8041 3760/1829	THE NUMBER OF PHYSICAL GSS3-3 'S ASSOCIATED HITH THE RESPONDENT.
192	COUNT 34	002	322-323	COMPUTED AT DATABASE CONSTRUCTION PHASE. 00 NONE 01:12 NUMBER OF GSS3-4'S CRIME INCIDENT REPORTS	15435/7496 4759/2374	THE NUMBER OF PHYSICAL GSS3-4 'S ASSOCIATED HITH THE RESPONDENT.
GSS CY	CLE 3 HAIN	FILE DICTIO	DNARY			
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (C. EST./SAMPLE	ICOMMENTS
193	FLAG33	001	0324	COMPUTED FIELD. O NO ACCIDENT INCIDENT 1 ACCIDENT INCIDENT	0/ 0 5127/2404	THIS FIELD SHOULD BE USED TO IDENTIFY (SELECT) ALL RECORDS HITH AN ACCIDENT INCIDENT (GSS3-3). ITS USE IS GENERALLY ASSOCIATED HITH THE USE OF HEIGHT33. IT SHOULD BE REMEMBERED THAT A PERSON CAN HAVE HORE THAN ONE ACCIDENT INCIDENT. THE MAXIMUM NUMBER OF ACCIDENT REPORTS DETERMINED TO EXIST FOR A RESPONDENT WAS 9.

					INC. EST./SAMPLE
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	
194	ACC_SCRQ	003	325-327	SCREEN QUESTION NO. IN I.D.	
				AREA DF GSS 3-3.	
				CZA ACCIDENT-CAR	1419/ 650
				C2B ACCIDENT-RECREATIONAL VEHICLE	79/ 32
				C2C ACCIDENT-PEDESTRIAN	205/ 82
				C3 HHILE HORKING	913/ 429
				C4 NHILE PLAYING GAMES	1057/ 479
				C5A FALL	685/ 352
				C5B BURNS	71/ 42
				C5C POISONING	210/ 102
				C5D CUT	326/ 155
				CSE OTHER INJURY	138/ 68
				C6 OTHER TYPE	24/ 13
195	F2	002	328-329	IN WHAT MONTH DID MOST RECENT	
				ACCIDENT HAPPEN?	
				01 JANUARY	354/ 153
				02 FEBRUARY	320/ 155
				03 HARCH	321/ 159
				04 APRIL	265/ 123
				05 MAY	352/ 160
				06 JUNE	456/ 211
				07 JULY	601/ 275
				08 AUGUST	527/ 245
				09 SEPTEMBER	375/ 171
				10 DCTOBER	375/ 201
				11 NOVEMBER	442/ 202
				12 DECEMBER	474/ 220
				13 DON'T KNOH	219/ 111
				99 NOT STATED	45/ 18
196	F3	001	0330	ABOUT WHAT TIME OF THE DAY DID	
				IT HAPPEN?	
				1 DURING THE DAY: 8 A.M12	1041/ 493
				2 DURING THE DAY: 12 NOON-6	2328/1064
				P.H.	2320/1004
				3 DURING THE DAY: D. K.	102/ 33
				4 AT NIGHT: 6 P.M12 HIDNIGHT	1196/ 593
				5 AT NIGHT: 12 MIDNIGHT-8	288/ 142
				A.M.	2007 142
				6 AT NIGHT: D. K.	6/ 4
				7 DON'T KNOH	116/ 52
				9 NOT STATED	51/ 23

COMMENTS

ORIGINATING SCREEN QUESTION NUMBER IN SECTION C OF THE GSS3-2 QUESTIONNAIRE. THERE IS A ONE-TO-ONE RELATIONSHIP BETMEEN SREEN QUESTIONS AND ACCIDENT REPORTS(GSS3-3).

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (. EST./SAMPLE
197	F4	001	0331	DID THIS ACCIDENT TAKE PLACE IN CANADA?	
				1 YES	4981/2347
				2 NO	102/ 38
				9 NOT STATED	43/ 19
198	F 38	001	0332	MHAT IS THE STATUS OF THIS ACCIDENT REPORT?	
				1 SINGLE ACCIDENT REPORT	4937/2362
				2 SERIES ACCIDENT REPORT	149/ 25
				5 NO INFORMATION	27/ 15
				COLLECTED-SINGLE	
				6 NO INFORMATION	14/ 2
				COLLECTED-HULTIPLE	
199	F 5	002	333-334	IN WHICH PROVINCE OR TERRITORY?	
				00 NOT APPLICABLE	102/ 38
				01 NEHFDUNDLAND	72/ 75
				02 PRINCE EDWARD ISLAND	28/ 59
				03 NOVA SCOTIA	165/ 147
				04 NEH BRUNSHICK	95/ 97
				05 QUEBEC	893/ 308
				06 ONTARIO	1711/ 499
				07 MANITOBA	236/ 190
				08 SASKATCHEHAN	228/ 193
				09 ALBERTA	580/ 344
				10 BRITISH COLOMBIA	957/ 424
				11 YUKON TERRITORY	7/ 4
				12 NORTH HEST TERRITORIES	8/ 6
				99 NOT STATED	45/ 20
200	F 6	001	0335	DID INCIDENT OCCUR IN CITY,	
				TOHN, VILLAGE	
				O NOT APPLICABLE	102/ 38
				CITY	2768/1304
				2 TOHN	1021/ 455
				3 VILLAGE	254/ 134
				4 RURAL AREA	937/ 453
				9 NOT STATED	44/ 20

COMMENTS	. 1

DUPLICATE ACCIDENT REPORTS AND OUT OF SCOPE ACCIDENT REPORTS HERE EDITED DUT(SECTION C CORRECTED). THE NUMBER OF INCIDENTS THAT THIS REPORT REPRESENTS IS CONTAINED IN THE FIELD DVNUMACC.

TRACT	ECT	/C 8	0.00	
INC.	EST.	/38	anei	

					INC. EST./SAMPLE
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONNI
201	F7	001	0336	DID ACCIDENT INVOLVE MOTOR VEHICLE: CAR, VAN	
				1 YES	1697/ 761
				2 NO	3375/1620
				9 NOT STATED	54/ 23
				7 NOT STATED	547 63
202	FBA	001	0337	AT TIME OF ACCIDENT, MERE YOU A PEDESTRIAN,	
				O NOT APPLICABLE	3375/1620
				1 NOT PRESENT	41/ 18
				2 PEDESTRIAN	69/ 32
				3 BICYCLE	72/ 22
				4 MOTOR VEHICLE	1515/ 689
				9 NOT STATED	54/ 23
203	f 8B	001	0338	MHAT TYPE OF HOTOR VEHICLE?	
				O NOT APPLICABLE	3557/1692
				1 CAR, VAN OR TRUCK	1268/ 576
				2 HOTORCYCLE	98/ 51
				3 RECREATIONAL VEHICLE	57/ 28
				4 OTHER	83/ 29
				9 NOT STATED	64/ 28
204	F 9 A	001	0339	HERE OTHER PEDESTRIANS,	
				BICYCLES, MOTOR VEHC. INVOLVED?	
				O NOT APPLICABLE	3375/1620
				1 YES	1130/ 504
				2 NO	541/ 250
				9 NOT STATED	81/ 30
205	F9B C1	001	0340	HHAT HERE THEY? PEDESTRIAN.	
				NDT APPLICABLE	3916/1870
				1 YES	10/ 5
				2 NO	1112/ 494
				9 NDT STATED	88/ 35

COMMENTS	

YES HAS TO BE INDICATED WHEN THE ACCIDENT OCCURRED WHERE THE RESPONDENT HORKS. A DISTINCTION HAS TO BE MADE BETHEEN THE RESPONDENT'S PLACE OF HORK AND WHILE THE RESPONDENT HAS HORKING, FOR EXAMPLE, AN ACCIDENT HAPPENED IN THE PARKING LOT WHEN THE RESPONDENT HAS HORKING HAS TO BE ANSHERED NO.

					INC. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION Q	UESTION & VARIABLE DESCRIPTION	NS 1'0001 COUNT	 COMMENTS	.1
206	F 9B C2	001	0341 HI	HAT HERE THEY? BICYCLE.			
			0	NOT APPLICABLE	3916/1870		
			1	YES	8/ 4		
			2	NO	1114/ 495		
			9	NOT STATED	88/ 35		
207	F9B_C3	001	0342 HI	HAT HERE THEY? CAR. VAN OR			
				RUCK.			
			0	NOT APPLICABLE	3916/1870		
			1	YES	1056/ 468		
			2	NO	66/ 31		
			9	NOT STATED	88/ 35		
208	F9B C4	001	0343 HI	HAT HERE THEY? MOTOR CYCLE.			
	_		0	NOT APPLICABLE	3916/1870		
			1	YES	33/ 15		
			2	NO	1089/ 484		
			9	NOT STATED	88/ 35		
209	F9B_C5	001		HAT HERE THEY? RECREATIONAL EHICLE.			
			0	NOT APPLICABLE	3916/1870		
			1	YES	8/ 4		
			2	NO	1114/ 495		
			9	NOT STATED	88/ 35		
210	F 9B C 6	001	0345 HI	HAT HERE THEY? OTHER.			
	_		0	NOT APPLICABLE	3916/1870		
			1		15/ 7		
			2	NO	1107/ 492		
			9	NOT STATED	88/ 35		
211	F 10	001		ID THIS ACCIDENT HAPPEN AT DUR PLACE OF HORK?			
			1	YES	1195/ 567		
			2	NO	3883/1816		
			9	NOT STATED	48/ 21		

					INC. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	1'0001 CDUNT	1	COMMENTS	
212	F11	001	0347	DID YOU APPLY FOR HORKERS COMPENSATION?				
				O NOT APPLICABLE	3883/1816			
				1 YES	515/ 242			
				2 NO	679/ 324			
				9 NOT STATED	50/ 22			
213	F13	001	0348	DID ACCIDENT OCCUR DURING				
213	713	001	0340	PARTICIPATION IN A SPORT OR				
				RECREATIONAL ACTIVITY?				
				O NOT APPLICABLE	1195/ 567			
				1 YES	1374/ 586			
				2 NO	2479/1219			
				9 NOT STATED	78/ 32			
214	F14	002	349-350	WHAT SPORT/RECREATIONAL				
				ACTIVITY HERE YOU PARTICIPATING				
				IN AT TIME?				
				00 NOT APPLICABLE	3675/1786			
				01 BASEBALL	95/ 49			
				02 BASKETBALL	84/ 33			
				03 BOATING	15/ 6			
				04 CYCLING	110/ 41			
				05 FOOTBALL	60/ 21			
				06 ICE HOCKEY	157/ 68			
				07 RACQUETBALL OR SQUASH	19/ 13			
				08 RUNNING DR JOGGING	25/ 13			
				09 SKIING	95/ 42			
				10 SOCCER	64/ 26			
				11 SHIMHING	18/ 5			
				12 TENNIS	31/ 11			
				13 OTHER	595/ 254			
				99 NOT STATED	85/ 36			
215	F15_C01	001	0351	HHERE DID ACCIDENT TAKE PLACE?		SEE DVACC_LD.		
				INSIDE OHN HOME/APT				
				1 YES	498/ 262			
				2 NO	4547/2105			
				9 NOT STATED	82/ 37			

EIELD	ACRONYM	LENGTH	DOSTITON		INC. EST./SAMPLE	The state of the s
INCLO	ECKO(411)	LENGIN	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	(000) COUNT	COMMENTS
216	F15_C02	001	0352	HHERE DID ACCIDENT TAKE PLACE? INSIDE GARAGE, OTHER BUILDING ON OWN PROPERTY.		SEE DVACC_LO.
				1 YES	26/ 17	
				2 NO	5019/2350	
				9 NOT STATED	82/ 37	
217	F15_C03	001	0353	MHERE DID ACCIDENT TAKE PLACE? INSIDE VACATION HOME.		SEE DVACC_LO.
				1 YES	2/ 2	
				2 NO	5042/2365	
				9 NOT STATED	82/ 37	
218	F15_C04	001	0354	MHERE DID ACCIDENT TAKE PLACE?		THIS CATEGORY HAS TO BE MARKED FOR
				OUTSIDE HOME: YARD, DRIVEHAY,		ACCIDENTS THAT OCCURRED IN THE
				APT. HALLMAY		APARTHENT BUILDING OUTSIDE OF THE
				1 YES	292/ 144	RESPONDENT'S APARTMENT UNIT. SEE
				2 NO	4753/2223	DVACC_LO.
				9 NOT STATED	82/ 37	
19	f 15_C05	001	0355	MHERE DID ACCIDENT TAKE PLACE? IN PARKING LOT OF HOME/APT.		SEE DVACC_LO.
				1 YES	8/ 4	
				S NO	5037/2363	
				9 NOT STATED	82/ 37	
220	F15_C06	001	0356	HHERE DID ACCIDENT TAKE PLACE? IN OTHER PARKING LOT.		SEE DVACC_LO.
				1 YES	251/ 107	
				S NO	4794/2260	
				9 NOT STATED	82/ 37	
2 1	F15_C07	001	0357	MHERE DID ACCIDENT TAKE PLACE? ON SIDEMALK/STREET/HIGHMAY IN NEIGHBOURHOOD.		SEE DVACC_LO.
				1 YES	529/ 220	
				2 NO	4516/2147	
				9 NDT STATED	82/ 37	

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	1	COMMENTS
222	F15_C08	001	0358	WHERE DID ACCIDENT TAKE PLACE?		SEE DVACC_LO.	
				SIDEHALK/STREET/HIGHHAY.			
				1 YES	928/ 448		
				2 NO	4117/1919		
				9 NOT STATED	82/ 37		
223	F15_C09	001	0359	HHERE DID ACCIDENT TAKE PLACE? IN RESTAURANT OR BAR.		SEE DVACC_LO.	
				1 YES	165/ 77		
				2 NO	4879/2290		
				9 NOT STATED	82/ 37		
224	F15_C10	001	0360	MHERE DID ACCIDENT TAKE PLACE? INSIDE SCHOOL OR ON SCHOOL GROUNDS.		SEE DVACC_LO.	
				1 YES	262/ 114		
				2 NO	4783/2253		
				9 NOT STATED	82/ 37		
225	F15_C11	001	0361	MHERE DID ACCIDENT TAKE PLACE? IN HOSPITAL, PRISON OR REHABILITATION CENTRE.		SEE DVACC_LO.	
				1 YES	56/ 33		
				2 NO	4989/2334		
				9 NOT STATED	82/ 37		
226	F15_C12	001	0362	HHERE DID ACCIDENT TAKE PLACE? IN A COMMERCIAL/OFFICE BUILDING OR FACTORY		SEE DVACC_LO.	
				1 YES	584/ 266		
				2 NO	4461/2101		
				9 NOT STATED	82/ 37		
227	F15_C13	001	0363	HHERE DID ACCIDENT TAKE PLACE? AT INDOOR OR OUTDOOR SPORTS FACILITY.		SEE DVACC_LO.	
				1 YES	529/ 255		
				2 ND	4516/2112		
				9 NOT STATED	82/ 37		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	NC. EST./SAMPLE	COMMENTS	1
228	F15_C14	001	0364	HHERE DID ACCIDENT TAKE PLACE? IN PARK (INCLUDE NAT'L, PROV., LOCAL).		SEE DVACC_LO.	
				1 YES	223/ 78		
				2 NO	4821/2289		
				9 NOT STATED	82/ 37		
229	F15_C15	001	0365	MHERE DID ACCIDENT TAKE PLACE? IN A RURAL AREA.		SEE DVACC_LO.	
				1 YES	453/ 211		
				2 NO	4592/2156		
				9 NOT STATED	82/ 37		
230	F15_C16	001	0366	MHERE DID ACCIDENT TAKE PLACE? ELSEMHERE.		SEE DVACC_LD.	
				1 YES	291/ 150		
				2 NO	4753/2217		
				9 NOT STATED	82/ 37		
231	F16	001	0367	DID THIS ACCIDENT RESULT IN ANY INJURY TO YOU?			
				1 YES	4044/1913		
				2 NO	1032/ 470		
				9 NOT STATED	50/ 21		
232	F17_C1	001	0368	HHAT TYPE OF INJURY? HAS IT BROKEN OR FRACTURED BONE(S)?		SEE DVINJ_TY.	
				O NOT APPLICABLE	1032/ 470		
				1 YES	567/ 283		
				2 NO	3452/1618		
				9 NOT STATED	75/ 33		
233	F17_C2	001	0369	HHAT TYPE OF INJURY? HAS IT BURN OR SCALD?		SEE DVINJ_TY.	
				O NOT APPLICABLE	1032/ 470		
				1 YES	161/ 70		
				2 NO	3859/1831		
				9 NOT STATED	75/ 33		

					THE FEY CAMPLE			
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE ('000) COUNT		COMMENTS	1
		2211211						
234	F17_C3	001	0370	HHAT TYPE OF INJURY? HAS IT DISLOCATION, SPRAIN, STRAIN OR		SEE DVINJ_TY.		
				BRUISE?				
				O NOT APPLICABLE	1032/ 470			
				1 YES	2036/ 963			
				2 NO	1984/ 938			
				9 NOT STATED	75/ 33			
235	F17_C4	001	0371	HHAT TYPE OF INJURY? HAS IT CUT OR SCRAPE?		SEE DVINJ_TY.		
				O NOT APPLICABLE	1032/ 470			
				1 YES	964/ 428			
				2 NO	3055/1473			
				9 NOT STATED	75/ 33			
236	F17_C5	001	0372	MHAT TYPE OF INJURY? MAS IT		SEE DVINJ_TY.		
				LOSS OF CONSCIOUSNESS?				
				O NOT APPLICABLE	1032/ 470			
				1 YES	116/ 46			
				2 NO	3903/1855			
				9 NOT STATED	75/ 33			
237	F17_C6	001	0373	MHAT TYPE OF INJURY? MAS IT		SEE DVINJ_TY.		
				POISONG BY SUBSTANCE OR LIQUID?				
				O NOT APPLICABLE	1032/ 470			
				1 YES	201/ 93			
				2 NO	3818/1808			
				9 NOT STATED	75/ 33			
238	F17_C7	001	0374	HHAT TYPE OF INJURY? HAS IT		SEE DVINJ_TY.		
				INTERNAL INJURY?	1072 / 470			
				NOT APPLICABLE YES	1032/ 470			
					109/ 47 3910/1854			
				9 NOT STATED	75/ 33			
				7 NOT STATED	/5/ 33			
239	F17_C8	001	0375	MHAT TYPE OF INJURY? HAS IT OTHER?		SEE DVINJ_TY.		
				O NOT APPLICABLE	1032/ 470			
				1 YES	351/ 185			
				2 NO	3668/1716			
				9 NOT STATED	75/ 33			
				7 MUI STATED	/5/ 33			

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (C. EST./SAMPLE	COMMENTS
240	F18_C1	001	0376	WHERE HERE YOU INJURED? HAS IT YOUR EYES?		SEE DVINJ_LO.
				O NOT APPLICABLE	1032/ 470	
				1 YES	119/ 59	
				2 NO	3903/1843	
				9 NOT STATED	73/ 32	
241	F18_C2	001	0377	HHERE HERE YOU INJURED? HAS IT		SEE DVINJ LO.
				YOUR HEAD OR NECKIEXCLUDING EYES)?		
				0 NOT APPLICABLE	1032/ 470	
				1 YES	575/ 268	
				2 NO	3447/1634	
				9 NOT STATED	73/ 32	
					/3/ 32	
242	F18_C3	001	0378	WHERE HERE YOU INJURED? HAS IT YOUR ARMS OR HANDS?		SEE DVINJ_LO.
				O NOT APPLICABLE	1032/ 470	
				1 YES	1215/ 560	
				2 NO	2806/1342	
				9 NOT STATED	73/ 32	
243	F18_C4	001	0379	MHERE MERE YOU INJURED? WAS IT YOUR LEGS OR FEET?		SEE DVINJ_LO.
				O NOT APPLICABLE	1032/ 470	
				1 YES	1443/ 707	
				2 NO	2579/1195	
				9 NOT STATED	73/ 32	
244	F18_C5	001	0380	WHERE HERE YOU INJURED? MAS IT YOUR BACK OR SPINE?		SEE DVINJ_LO.
				O NOT APPLICABLE	1032/ 470	
				1 YES	645/ 308	
				2 NO	3377/1594	
				9 NOT STATED	73/ 32	
					/3/ 32	
245	F (8_C6	001	0381	WHERE MERE YOU INJURED? MAS IT YOUR TRUNK (EXCLUDING BACK OR SPINE)?		SEE DVINJ_LO.
				O NOT APPLICABLE	1032/ 470	
				1 YES	572/ 256	
				S NO	3450/1646	
				9 NOT STATED	73/ 32	

INC.	ECT	./SAHP	8 40
ARC.	631	./ DANE	L E

					INC. EST./SAMPLE		
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		1	COMMENTS
246	F19	001	0382	DID AN OBJECT, PRODUCT,			
240	117	001	0302	SUBSTANCE OR LIQUID CAUSE THE			
				INJURY?			
				O NOT APPLICABLE	1032/ 470		
				1 YES	2165/1031		
				2 NO	1792/ 844		
				9 NOT STATED	137/ 59		
247	F20A	001	0383	DID RECEIVE MEDICAL ATTENTION		THIS INCLU	DES TREATMENT RECEIVED AT
				AT HOSPITAL AS RESULT OF THIS		EHERGENCY	OR AS AN OUT-PATIENT.
				ACCIDENT?			
				O NOT APPLICABLE	1032/ 470		
				1 YES	2302/1120		
				2 NO	1731/ 788		
				9 NOT STATED	61/ 26		
248	F20B	001	0384	DID YOU STAY IN HOSPITAL			
				OVERNIGHT?			
				O NOT APPLICABLE	2764/1258		
				1 YES	386/ 175		
				2 NO	1908/ 942		
				9 NOT STATED	70/ 29		
249	F20C	002	385-386	FOR HOW MANY NIGHTS?			
				01:96 NIGHTS	381/ 170		
				97 NOT APPLICABLE	4672/2200		
				99 NOT STATED	74/ 34		
250	F21	001	0387	DID RECEIVE HEDICAL ATTENTION			
				FROM DOCTOR OR NURSE?			
				O NOT APPLICABLE	3334/1590		
				1 YES	871/ 399		
				2 NO	850/ 385		
				3 DO NOT KNOM	11/ 4		
				9 NOT STATED	61/ 26		
251	F22A	001	0388	AS RESULT OF ACCIDENT DID HAVE			
				TO STAY IN BED FOR ALL OR HOST			
				OF A DAY?			
				O NOT APPLICABLE	1032/ 470		
				1 YES	1846/ 862		
				2 NO	2161/1039		
				9 NOT STATED	88/ 33		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	NC. EST./SAMPLE	1	COMMENTS	
252	F 2 2 B	002	389-390	FOR HOW HANY DAYS?				
		002	307-370	01:96 NUMBER OF DAYS	1835/ 854			
				97 NOT APPLICABLE	3193/1509			
				99 NOT STATED	99/ 41			
					777			
253	F 2 3	001	0391	HAS ANYBODY ELSE INJURED IN				
				THIS ACCIDENT?				
				1 YES	406/ 181			
				2 NO	4622/2187			
				3 DON'T KNOH	25/ 11			
				9 NOT STATEO	74/ 25			
0.5%	F 0.6							
254	F24	002	392-393	EXCLUDING YOURSELF HOW MANY				
				PEOPLE HERE INJURED?				
				01:15 PERSONS	368/ 175			
				97 NOT APPLICABLE	4647/2198			
				98 DON'T KNOH	18/ 6			
				99 NOT STATED	74/ 25			
255	F25A	001	0394	HERE ANY PERSONS INJURED LESS				
				THAN 15 YEARS OLD?				
				O NOT APPLICABLE	4647/2198			
				1 YES	47/ 22			
				2 NO	342/ 151			
				3 DO NOT KNOH	15/ 7			
				9 NOT STATED	77/ 26			
256	F 2 5 B	002	395-396	HALL MANUA				
250	F 2 5 B	002	375-376					
				01:10 PERSONS<15	47/ 22			
				97 NOT APPLICABLE	4989/2349			
				98 DON'T KNOH	15/ 7			
				99 NOT STATED	77/ 26			
257	F26	001	0397	IN YOUR ESTIMATION MAS THE				
				ACCIDENT HAINLY:				
				1 CARELESSNESS OR UNSAFE	26B0/1233			
				ACTIVITY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
				2 COULD NOT BE PREDICTED OR	2391/1145			
				AVOIDED				
				9 NOT STATED	56/ 26			

	400011111		000777011		INC. EST./SAMPLE	1 coments
EIELD	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	1.000) COUNT	COMMENTS
258	F 2 7	001	0398	HAS IT:		
				O NOT APPLICABLE	2391/1145	
				1 EMPLOYER'S	113/ 48	
				CARELESSNESS/UNSAFE MORKING CONDITIONS		
				2 YOUR OHN CARELESSNESS OR UNSAFE ACTIVITY	1609/ 727	
				3 SOMEONE ELSE'S CARELESSNESS OR UNSAFE ACTIVITY	945/ 450	
				9 NOT STATED	69/ 34	
259	F28	001	0399	MHICH OF FOLLOWING BEST		SEE QUESTION B22 OF GSS3-2.
				DESCRIBES YOUR MAIN ACTIVITY		
				DURING HEEK OF ACCIDENT?		
				1 ON HOLIDAY	593/ 227	
				2 HORKING AT A JOB OR BUSINESS	3009/1471	
				3 LOOKING FOR HORK	186/ 89	
				4 A STUDENT	754/ 284	
				5 KEEPING HOUSE	303/ 184	
				6 RETIRED	205/ 113	
				7 OTHER	24/ 13	
				9 NOT STATED	52/ 23	
260	F29A	001	0400	AS RESULT OF ACCIDENT HAS IT		
				DIFFICULT OR IMPOSSIBLE TO		
				CARRY OUT THIS ACTIVITY FOR ALL		
				OR MOST OF A DAY?		
				1 YES	4061/1901	
				2 NO	999/ 475	
				3 DO NOT KNOM	17/ 7	
				9 NOT STATED	49/ 21	
261	F 2 9 B	003	401-403	FOR HOM MANY DAYS?		
				001:382	4045/1891	
				997 NOT APPLICABLE	999/ 475	
				998 DON'T KNOH	17/ 7	
				999 NOT STATED	65/ 31	

(DECIMAL IMPLIED).

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	1	COMMENTS
262	F 3 0	001	0404	DID YOU SUFFER FINANCIAL LOSS OR INCUR EXTRA EXPENSES AS RESULT OF THIS ACCIDENT?			
				1 YES	2021/ 912		
				2 NO	3056/1470		
				9 NOT STATED	50/ 22		
263	F31A	001	0405	DID RECOVER ANY OF THESE COSTS THROUGH INSURANCE OR MORKERS COMPENSATION?			
				O NOT APPLICABLE	3056/1470		
				1 YES	872/ 389		
				2 NO	1098/ 501		
				9 NOT STATED	101/ 44		
264	F31B	001	0406	HAS THIS FROM?			
				O NOT APPLICABLE	4154/1971		
				1 INSURANCE	655/ 282		
				2 HORKERS COMPENSATION	191/ 90		
				3 BOTH	15/ 8		
				9 NOT STATED	113/ 53		
265	F 3 2 A	006	407-412	FOR THIS ACCIDENT MHAT IS BEST ESTIMATE OF OUT-OF-POCKET (NON-REIMBURSABLE) EXPENSES?			
				000000 NO EXPENSES	242/ 116		
				000002:040000	1597/ 726		
				999997 NOT APPLICABLE	3056/1470		
				999998 DON'T KNOM	175/ 66		
				999999 NOT STATED	57/ 26		
266	MEIGHT33	009	413-421	COMPUTED FIELD. 92.9628:11901.29		ACCIDENT INC 'ESTIMATION INFORMATION. IN CONJUNCTI	CIDENT HEIGHT, USE FOR CIDENT ESTIMATION. SEE SECTION' FOR ADOITIONAL THIS FIELD SHOULD BE USED ON HITH FLAG33 AND 5)V9(4) I.E. XXXXX.XXXX

033 C	ICLE 3 HAIN	LIFE DICII	UNART			PAGE 141
					INC. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION	NS ('000) COUNT	COMMENTS
267	DVNUHACC	002	422-423	DERIVED VARIABLE. 01:98 NUMBER OF ACCIDENTS	5127/2404	THE NUMBER OF ACCIDENT INCIDENTS RECORDED BY THIS ACCIDENT INCIDENT REPORT(GSS3-3). IT HAS COMPUTED BY ADDING 1 TO THE VALUE CONTAINED IN F35.
268	DVACC_TY	001	0424	DERIVED VARIABLE. 1 HOTOR VEHICLE 2 HORK 3 SPORT 4 HOME 5 UNCLASSIFIABLE	1697/ 761 1052/ 499 (188/ 520 670/ 358 520/ 266	UTILIZES THE INFORMATION COLLECTED IN F7, F10, F13 AND F15_C01 TO F15_C05. IN THE RELATIVELY FEW CASES WHERE AN INCIDENT COULD NOT BE UNIQUELY CLASSIFIED, THE FOLLOWING HIERARCHY AS REFLECTED IN CATEGORY CODE ASSIGNMENT DRDER MAS IMPOSED: MOTOR VEHICLE, WORK, SPORT, HOME.
269	DVACC_LO	001	0425	DERIVED VARIABLE. 1 HOME AND SURROUNDINGS 2 COMMERCIAL I INCLUDING RESTAURANT 1 3 PUBLIC AREA 4 OTHER 9 NOT STATED	826/ 429 1578/ 738 2360/1057 280/ 143 82/ 37	UTILIZES THE INFORMATION COLLECTED IN f15_C01 TO f15_C16. THERE MERE VERY FEM MULTIPLE LOCATIONS REPORTED. THE FOLLOWING CATEGORY CODE ASSIGNMENT ORDER ESTABLISHES THE HIERARCHY IN THESE CASES: HOMEIF15_C01 TO F15_C05), COMMERCIAL (F15_C09 TO F15_C13), PUBLIC AREAIF15_C06 TO F15_C08,F15_C14, f15_C15), OTHER(F15_C16).
270	DVINJ_TY	002	426-427	DERIVED VARIABLE. 00 NOT APPLICABLE 01 BROKEN/FRACTURED BONES 02 BURN/SCALD 03 DISLOCATION/SPRAIN /STRAIN/BRUISE 04 CUT/SCRAPE 05 LOSS OF CONSCIOUSNESS 06 POISONING 07 INTERNAL INJURY 08 OTHER 09 MULTIPLE 99 NOT STATED	1032/ 470 464/ 235 134/ 62 1728/ 826 700/ 322 39/ 16 192/ 90 60/ 25 304/ 153 398/ 172 75/ 33	SUMMARIZES THE INFORMATION COLLECTED IN F17_C1 TO F17_C8. MULTIPLE INJURY TYPES ARE UNIQUELY IDENTIFIED.
271	DVINJ_LO	001	0428	DERIVED VARIABLE. O NOT APPLICABLE 1 EYES 2 HEAD OR NECK 3 ARMS OR HANDS	1032/ 470 96/ 46 362/ 170 997/ 465	SUMMARIZES THE INFORMATION COLLECTED IN F18_C1 TO F18_C6. MULTIPLE INJURY SITES ARE UNIQUELY IDENTIFIED.

1239/ 603

503/ 239

LEGS OR FEET

BACK OR SPINE

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS 1	C. EST./SAMPLE	ICOMMENTS
271	DVINJ_LO	001	0428			
				6 TRUNK	413/ 193	
				7 HULTIPLE	412/ 186	
				9 NOT STATED	73/ 32	
272	FLAG34	0 0 1	0429	COMPUTED FIELD.		THIS FIELD SHOULD BE USED TO
				NO CRIME INCIDENTINO GSS3-4	0/ 0	IDENTIFYISELECT) ALL RECORDS HITH A
				REPORTI		CRIME INCIDENTIGSS3-4). ITS USE IS
				1 CRIME INCIDENT INFORMATION PRESENTIGSS3-4 REPORT)	5356/3808	GENERALLY ASSOCIATED MITH MEIGHT34.
273	CRI_SCRQ	003	430-432			ORIGINATING SCREEN QUESTION NUMBER IN
				SECTION OF GSS3-4.		SECTION D OF THE GSS3-2 QUESTIONNAIRE.
				DZA TAKE OR TRY TO TAKE	347/ 176	THERE IS A ONE-TO-ONE RELATIONSHIP
				D2B ILLEGALLY BREAK & ENTER	570/ 544	BETHEEN SCREEN QUESTIONS AND CRIME INC.
				D3A ATTACKED	918/ 423	REPORTSIGSS3-4).
				D38 THREATEN	568/ 240	
				DSA STEAL ONE OF THESE VEHICLES	705/ 666	
				DSB DELIBERATELY DAMAGE VEHICLE	514/ 500	
				D6A STOLEN-THINGS OUTSIDE	367/ 364	
				HOME	30// 304	
				D68 STOLEN-PLACE OF HORK	559/ 293	
				D&C STOLEN-FROM A MOTEL	237/ 151	
				D7 STEAL ANYTHING ELSE	250/ 173	
				D8 DELIBERATELY DAMAGE ANY	222/ 214	
				PROPERTY		
				D9 ANY OTHER CRIMES	98/ 64	
274	G2	002	433-434	IN MHAT MONTH DID MOST RECENT INCIDENT HAPPEN?		
				01 JANUARY	177/ 159	
				02 FEBRUARY	233/ 192	
				03 HARCH	245/ 163	
				04 APRIL	242/ 172	
				05 HAY	363/ 231	
				06 JUNE	377/ 295	
				07 JULY	615/ 467	
				08 AUGUST	478/ 403	
				09 SEPTEMBER	469/ 322	
				10 OCTOBER	441/ 347	
				11 NOVEMBER	485/ 337	
				12 DECEMBER	541/ 377	
				13 DON'T KNOM	550/ 281	
				99 NOT STATED	140/ 62	

					C. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS 1	,000) CONI	COMMENTS
275	G3	001	0435	ABOUT WHAT TIME OF THE DAY DID		
				IT HAPPEN?		
				1 DURING THE DAY: 8 A.H12	359/ 199	
				NOON		
				2 DURING THE DAY: 12 NOON-6	1059/ 709	
				P.H.		
				3 DURING THE DAY: DON'T KNOW	183/ 120	
				4 AT NIGHT: 6 P.H12	1412/1003	
				HIDNIGHT		
				5 AT NIGHT: 12 HIDNIGHT-8	1206/1020	
				A.H.		
				6 AT NIGHT: DON'T KNOW	249/ 195	
				7 DON'T KNOH	733/ 493	
				9 NOT STATED	155/ 69	
				•		
276	G65	001	0436	INT: WHAT IS STATUS OF INCIDENT		DUPLICATE AND OUT OF SCOPE INCIDENT
				REPORT?		REPORTS HERE DELETED AND SECTION D
				1 SINGLE INCIDENT REPORT	4476/3581	CORRECTED.
				2 SERIES INCIDENT REPORT	740/ 165	
				5 NO INFORMATION	68/ 51	
				COLLECTED-SINGLE		
				6 NO INFORMATION	73/ 11	
				COLLECTED-MULTIPLE		
277	G4	001	0437	DID THIS INCIDENT TAKE PLACE IN		
				CANADA?		
				1 YES	5102/3689	
				2 ND	93/ 52	
				9 NOT STATED	161/ 67	
278	G5	002	438-439	IN MHICH PROVINCE OR TERRITORY?		
2/0	69	002	430-437	OO NOT APPLICABLE	93/ 52	
				01 NEHFOUNDLAND	62/ 99	
				02 PRINCE EDHARD ISLAND	28/ 83	
				03 NOVA SCOTIA	181/ 214	
				04 NEW BRUNSHICK	90/ 127	
				05 QUEBEC	785/ 437	
				06 ONTARIO	1721/ 726	
				07 MANITOBA	348/ 407	
				OB SASKATCHEMAN	237/ 350	
				09 ALBERTA	611/ 553	
				10 BRITISH COLOHBIA	1028/ 685	
				11 YUKON	5/ 3	
				12 NORTH HEST TERRITORIES	1/ 2	
				99 NOT STATED	167/ 70	

				I	NC. EST./SAMPLE			
FIELO	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	1,000) CONIT	1	COMMENTS	
279	G6	001	0440	DID INCIDENT OCCUR IN CITY,				
	00	001	0110	TOHN, VILLAGE				
				O NOT APPLICABLE	93/ 52			
				1 CITY	3606/2560			
					924/ 691			
					196/ 149			
				4 RURAL AREA	369/ 286			
				9 NOT STATED	166/ 70			
280	G7	001	0441	DID INCIDENT HAPPEN AT YOUR				
				PLACE OF HORK?				
				1 YES	735/ 422			
				2 NO	4447/3310			
				9 NOT STATED	174/ 76			
				, nor sixies	1747 74			
281	G8_C01	001	0442	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.		
				INSIDE OHN HOHE/APT.				
				O NOT APPLICABLE	735/ 422			
				1 YES	1114/ 771			
				2 NO	3304/2518			
				9 NOT STATED	202/ 97			
202	68 683	004	0447	AMERICAN THE TOTAL TIME BLACES				
282	G8_C02	001	0443	MHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.		
				INSIDE GARAGE, OTHER BUILDING				
				ON OHN PROPERTY.				
				0 NOT APPLICABLE	735/ 422			
				1 YES	163/ 167			
				2 NO	4256/3122			
				9 NOT STATED	202/ 97			
283	G8_C03	001	0444	MHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.		
603	00_00	001	0444	INSIDE VACATION HOME.		SEE DYCKI_LO.		
					375/ 600			
					735/ 422			
				1 YES	38/ 36			
				2 NO	4380/3253			
				9 NOT STATED	202/ 97			
284	G8 C04	001	0445	HHERE DIO INCIDENT TAKE PLACE?		SEE DVCRI LO.		
	_			OUTSIDE HOME: YARD, DRIVEMAY,				
				APT. HALLHAY				
				O NOT APPLICABLE	735/ 422			
				1 YES	1011/ 930			
				2 NO	3408/2359			
				9 NOT STATED	202/ 97			
				/ HOI STRILE	606/ //			

					NC. EST./SAMPLE		
EIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS			COMMENTS
285	G8_C05	001	0446	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.	
	-			IN PARKING LOT OF HOME/APT.			
				O NOT APPLICABLE	735/ 422		
				1 YES	215/ 192		
				2 NO	4204/3097		
				9 NOT STATED	202/ 97		
286	G8 C06	001	0447	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.	
	_			IN OTHER PARKING LOT.			
				O NOT APPLICABLE	735/ 422		
				1 YES	313/ 278		
				2 NO	4106/3011		
				9 NOT STATED	202/ 97		
287	G8_C07	001	0448	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.	
				ON SIDEMALK/STREET/HIGHHAY IN		JEE DIONI_ED.	
				NEIGHBOURHOOD.			
				O NOT APPLICABLE	735/ 422		
				1 YES	258/ 193		
				2 ND	4161/3096		
				9 NOT STATED	202/ 97		
288	G8_C08	001	0449	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI LO.	
				ON ANY OTHER			
				SIDEMALK/STREET/HIGHNAY.			
				O NOT APPLICABLE	735/ 422		
				1 YES	243/ 168		
				2 NO	4176/3121		
				9 NOT STATED	202/ 97		
289	G8_C09	001	0450	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI LO.	
				IN RESTAURANT OR BAR.		_	
				0 NOT APPLICABLE	735/ 422		
				1 YES	162/ 109		
				2 NO	4257/3180		
				9 NOT STATED	202/ 97		
290	G8_C10	001	0451	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.	
				INSIDE SCHOOL DR ON SCHOOL		_	
				GROUNDS.			
				O NOT APPLICABLE	735/ 422		
				1 YES	307/ 122		
				2 NO	4111/3167		
				9 NOT STATED	202/ 97		

					INC. EST./SAMPLE		
EIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS		COMMENTS	I
291	G8_C11	001	0452	MHERE DID INCIDENT TAKE PLACE? IN HOSPITAL, PRISON OR REHABILITATION CENTRE.		SEE DYCRI_LO.	
				NOT APPLICABLE YES NO	735/ 422 18/ 12 4401/3277		
				9 NOT STATED	202/ 97		
292	G8_€12	001	0453	MHERE DID INCIDENT TAKE PLACE? IN A COMMERCIAL/OFFICE BUILDING OR FACTORY.		SEE DVCRI_LO.	
				0 NOT APPLICABLE 1 YES	735/ 422 89/ 48		
				2 NO 9 NOT STATED	4330/3241		
0.02	00.047	201	04.54				
293	G8_C13	001	0454	MHERE DID INCIDENT TAKE PLACE? AT INDOOR OR OUTDOOR SPORTS FACILITY.		SEE DVCRI_LO.	
				0 NOT APPLICABLE 1 YES	735/ 422 67/ 41		
				2 NO 9 NOT STATED	4352/3248 202/ 97		
294	G8_C14	001	0455	HHERE DID INCIDENT TAKE PLACE?		SEE DVCRI_LO.	
				IN PARK (INCL. NAT'L, PROV., LOCAL)			
				NOT APPLICABLE YES	735/ 422 43/ 25		
				2 NO	4375/3264		
				9 NOT STATED	202/ 97		
295	G8_C15	001	0456	MHERE DID INCIDENT TAKE PLACE? IN A RURAL AREA.		SEE DVCRI_LO.	
				O NOT APPLICABLE	735/ 422		
				1 YES	64/ 39		
				2 NO	4354/3250		
				9 NOT STATED	202/ 97		

FIELD	ACRONYM	LENGTH	POSITION QUESTION & VARIABLE DESCRIPTI	INC. EST./SAMPLE	COMMENTS 1
296	G8_C16	001	0457 HHERE DID INCIDENT TAKE PLACE ELSEMHERE. 0 NOT APPLICABLE 1 YES 2 NO 3 SOMEONE ELSE'S HOME 9 NOT STATED	735/ 422 193/ 105 4069/3103 156/ 81 202/ 97	CODE 3 MAS CODED MANUALLY FROM MRITE-IN ENTRIES. SEE DVCRI_LO.
297	G9_C01	001	0458 WHERE HAS YOUR PLACE OF MORK TIME? INSIDE OWN HOME/APT. 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4447/3310 12/ 6 697/ 407 200/ 85	SEE DVCRI_LO.
298	G9_C02	001	0459 WHERE HAS YOUR PLACE OF MORK TIME? INSIDE GARAGE, OTHER BUILDING DN OHN PROPERTY. O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4447/3310 12/ 8 698/ 405 200/ 85	SEE DVCRI_LO.
299	G9_C03	001	0460 MHERE MAS YOUR PLACE OF MDRK TIME? INSIDE VACATION HOME. 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4447/3310 1/ 1 709/ 412 200/ 85	SEE DVCRI_LO.
300	G9_C04	001	0461 MHERE MAS YOUR PLACE OF MORK TIME? DUTSIDE HOME: YARD, DRIVEMAY, APT. HALLMAY 0 NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4447/3310 18/ 14 692/ 399 200/ 85	SEE DVCRI_LD.

		1.5110.511			INC. EST./SAMPLE	/8	
FIELD	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONL		COMMENTS
301	G9_C05	001	0462	HHERE HAS YOUR PLACE OF HORK AT TIME? IN PARKING LOT OF HOME/APT.		SEE DVCRI_LO.	
				0 NOT APPLICABLE 1 YES	4447/3310 10/ 6		
				NO NOT STATED	699/ 407 200/ 85		
302	G9_C06	001	0463	MHERE MAS YOUR PLACE OF HORK AT TIME? IN OTHER PARKING LOT.		SEE DVCRI_LO.	
				O NOT APPLICABLE	4447/3310		
				1 YES	94/ 69		
				2 NO	616/ 344		
				9 NOT STATED	200/ 85		
303	G9_C07	001	0464	MHERE MAS YOUR PLACE OF MORK AT TIME? ON		SEE DVCRI_LO.	
				SIDEMALK/STREET/HIGHMAY IN NEIGHBOURHOOD.			
				O NOT APPLICABLE	4447/3310		
				1 YES	2/ 2		
				2 NO	708/ 411		
				9 NOT STATED	200/ 85		
304	G9_C08	100	0465	HHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? ON ANY OTHER			
				SIDEMALK/STREET/HIGHMAY.	44474740		
				0 NOT APPLICABLE 1 YES	4447/3310 30/ 21		
				2 NO	680/ 392		
				9 NOT STATED	200/ 85		
				7 NOT STATED	2007 65		
305	G9_C09	001	0466	HHERE WAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? IN RESTAURANT OR BAR.			
				O NOT APPLICABLE	4447/3310		
				1 YES	61/ 34		
				2 NO	649/ 379		
				9 NOT STATED	200/ 85		

FIELD	ACRONYM	LENGIH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	1	COMMENTS
306	G9_C10	001	0467	NHERE HAS YOUR PLACE OF MORK AT TIME? INSIDE SCHOOL OR ON SCHOOL GROUNDS.		SEE DVCRI_LO.	
				0 NOT APPLICABLE	4447/3310		
				1 YES	40/ 29		
				2 HO	669/ 384		
				9 HOT STATED	200/ 85		
307	G9_C11	001	0468	HHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? IN HOSPITAL, PRISON OR REHABILITATION CENTRE.			
				O NOT APPLICABLE	4447/3310		
				1 YES	98/ 47		
				2 NO	612/ 366		
				9 NOT STATED	200/ 85		
308	G9_C12	001	0469	HHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? IN A COMMERCIAL/OFFICE			
				BUILDING OR FACTORY.			
				O NOT APPLICABLE	4447/3310		
				1 YES	257/ 133		
				2 NO	453/ 280		
				9 NOT STATED	200/ 85		
309	G9_C13	001	0470	NHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? AT INDOOR OR OUTDOOR SPORTS FACILITY.			
				O NOT APPLICABLE	4447/3310		
				1 YES	4/ 1		
				2 NO	706/ 412		
				9 NOT STATED	200/ 85		
				, NOT STATES	200/ 03		
310	G9_C14	001	0471	HHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.	
				TIME? IN PARK (INCL. HAT'L,			
				PROV., LOCAL)			
				O NOT APPLICABLE	4447/3310		
				1 YES	7/ 4		
				2 NO	702/ 409		
				9 NOT STATED	200/ 85		

				IN	C. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS 1	'0001 COUNT	COMMENTS
311	G9_C15	001	0472	HHERE HAS YOUR PLACE OF HORK AT		SEE DVCRI_LO.
311	07_013			TIME? IN A RURAL AREA.		
				O NOT APPLICABLE	4447/3310	
				1 YES	10/ 8	
					700/ 405	
				2 NO		
				9 NOT STATED	200/ 85	
312	G9 C16	001	0473	HHERE HAS YOUR PLACE OF HORK AT		CODE 3 HAS CODED HANUALLY FROM HRITE-IN
	_			TIME? ELSEWHERE.		ENTRIES. SEE DVCRI LO.
				O NOT APPLICABLE	4447/3310	
				1 YES	55/ 32	
				2 NO	642/ 373	
				3 SOMEONE ELSE HOME	12/ 8	
				9 NOT STATED	200/ 85	
				Y HOT STATED	2007 65	
313	G10	001	0474	HAS THAT SAME DHELLING THAT		SEE DVDMELTY.
3.3	0.0		•	LIVING IN NOM?		
				O NOT APPLICABLE	4001/2925	
					760/ 527	
				1 YES		
				2 NO	364/ 247	
				9 NOT STATED	231/ 109	
314	GII	001	0475	HHAT TYPE OF DHELLING HERE YOU		SEE DYDHELTY.
				LIVING IN AT TIME OF ACCIDENT?		
				HAS IT		
				O NOT APPLICABLE	4761/3452	
				1 SINGLE DETACHED	131/ 97	
				2 SEMI-DETACHED	11/ 10	
				3 GARDEN/TOHN/ROH HOUSE	20/ 14	
				4 DUPLEX	39/ 29	
				5 LOW RISE	121/ 68	
				6 HIGH RISE	30/ 18	
				7 OTHER	12/ 11	
				9 NOT STATED	231/ 109	
315	G12	001	0476	AT TIME OF INCIDENT DID		
2.3				PERSONIS) WHO COMMITTED ACT		
				ACTUALLY LIVE THERE?		
				O NOT APPLICABLE	3789/2715	
				1 YES	360/ 170	
					888/ 741	
				2 NO		
				3 DON'T KNOH	83/ 72	
				9 NOT STATED	236/ 110	

COMMENTS

INC.	EST.	/SAHPLE

					INC. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONMI	
316	G13	001	0477	DID SOMEONE LET HIM/HER/THEM		
				IN? (GUESTS, HORKHEN)		
				O NOT APPLICABLE	4232/2957	
				1 YES	223/ 107	
				2 NO	662/ 631	
				9 NOT STATED	239/ 113	
317	G14	001	0478	DID PERSON HHO COMMITTED ACT		
				ACTUALLY GET IN OR OR JUST TRY		
				TO GET IN?		
				0 NOT APPLICABLE	4455/3064	
				1 ACTUALLY GOT IN	400/ 404	
				2 TRIED TO GET IN	185/ 163	
				3 DON'T KNOH	61/ 56	
				9 NOT STATED	255/ 121	
318	G15A	001	0479	HAS THERE ANY EVIDENCE SUCH AS		
				BROKEN LOCK OR MINDOM THAT		
				PERSON(S) FORCED/TRIED TO FORCE		
				HIS/HER WAY IN?		
				O NOT APPLICABLE	4455/3064	
				1 YES	412/ 397	
				2 NO	233/ 220	
				3 DON'T KNDH	9/ 10	
				9 NOT STATED	246/ 117	
319	G15B_C1	001	0480	HHAT HAS THE EVIDENCE? BROKEN		
				LOCK OR FORCED DOOR.		
				O NOT APPLICABLE	4697/3294	
				1 YES	237/ 230	
				2 NO	175/ 167	
				9 NOT STATED	246/ 117	
320	G158_C2	001	0481	HHAT HAS THE EVIDENCE? BROKEN		
				OR FORCED HINDOM.		
				O NOT APPLICABLE	4697/3294	
				1 YES	162/ 144	
				2 NO	251/ 253	
				9 NOT STATED	246/ 117	

				1	NC. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	1	COMMENTS	1
321	G15B_C3	001	0482	HHAT HAS THE EVIDENCE? OTHER.				
				O NOT APPLICABLE	4697/3294			
				1 YES	45/ 45			
				2 NO	368/ 352			
				9 NOT STATED	246/ 117			
322	G16	001	0483	INT: HAS RESPONDENT PRESENT AT				
				ANY TIME DURING THE INCIDENT?				
				1 YES	2053/1061			
				2 NO	2760/2333			
				3 DON'T KNOM	380/ 344			
				9 NOT STATED	164/ 70			
323	G17	001	0484	HERE YOU PRESENT AT ANY TIME				
323	317	001	0404	DURING INCIDENT?				
				O NOT APPLICABLE	4813/3394			
				1 YES	111/ 97			
				2 NO	269/ 247			
				9 NOT STATED	164/ 70			
				, HOI STATES	1047 70			
324	G18	001	0485	DID PERSON(S) HHO COMMITTED ACT				
				HAVE A HEAPON LIKE GUN DR KNIFE				
				OR SOMETHING USED AS HEAPON				
				(LIKE ROCK, SOTTLE)				
				O NOT APPLICABLE	3029/2580			
				1 YES	336/ 184			
				2 NO	1561/ 827			
				3 DON'T KNOM	230/ 137			
				9 NOT STATED	201/ 80			
					2017 00			
325	G19	001	0486	AN ATTACK CAN BE ANYTHING FROM				
				BEING HIT, SLAPPED, GRABBED,				
				KNOCKED DOWN TO BEING SHOT,				
				RAPED, BEATEN UP. HERE YOU				
				ATTACKED IN ANY MAY DURING				
				INCIDENT?				
				O NOT APPLICABLE	3029/2580			
				1 YES	1092/ 540			
				2 NO	1039/ 606			
				9 NOT STATED	197/ 82			

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE ('000) COUNT	 COMMENTS	1
326	G20	001	0487	DIO PERSON(S) THREATEN YOU MITH			
				MARH IN ANY HAY?	6121/8120		
					4121/3120		
					524/ 225		
				2 NO 9 NOT STATEO	511/ 380		
				9 NOT STATEO	200/ 83		
327	G21_C1	001	0488	HOM HERE YOU ATTACKED? RAPED,			
				MOLESTED OR ATTEMPT TO RAPE OR			
				MOLEST			
				0 NOT APPLICABLE	4068/3186		
				1 YES	40/ 23		
				2 NO	1026/ 509		
				9 NOT STATED	222/ 90		
328	G21_C2	001	0489	HOM HERE YOU ATTACKED? SHOT,			
				KNIFED OR HIT WITH OBJECT HELD			
				IN HAND			
				0 NOT APPLICABLE	4068/3186		
				1 YES	57/ 31		
				2 NO	1010/ 501		
				9 NOT STATED	222/ 90		
329	G21_C3	001	0490	HOH HERE YOU ATTACKED? HIT,			
	_			KICKED, SLAPPED, KNOCKED DOWN			
				0 NOT APPLICABLE	4068/3186		
				1 YES	732/ 355		
				2 ND	335/ 177		
				9 NOT STATED	222/ 90		
330	G21_C4	001	0491	HOH HERE YOU ATTACKED? GRABBED,			
				HELD, TRIPPED, JUMPED, PUSHED			
				0 NOT APPLICABLE	4068/3186		
				1 YES	462/ 246		
				2 NO	604/ 286		
				9 NOT STATED	222/ 90		
331	G21_C5	001	0492	HOM HERE YOU ATTACKED? OTHER.			
	_			0 NOT APPLICABLE	4068/3186		
				1 YES	50/ 25		
				2 NO	1017/ 507		
				9 NOT STATED			
				7 NUI SIAIEU	222/ 90		

	46504444	LEMOTA			C. EST./SAMPLE	14-736	The state of the s
FIELD	ACRONYM	LENGTH	PUSTITUM	QUESTION & VARIABLE DESCRIPTIONS ((000) COUNT		COMMENTS
332	G22A	001	0493	DID YOU RECEIVE MEDICAL ATTENTION AT HOSPETAL AS RESULT OF THIS ACCIDENT? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4068/3186 126/ 61 942/ 473 220/ 88		
333	G228	001	0494	DID YOU STAY IN HOSPITAL OVERNIGHT? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	5010/3659 15/ 11 112/ 50 220/ 88		
334	G22C	002	495-496	FOR HOM MANY NIGHTS? 01:08 NIGHT(S) 97 NOT APPLICABLE 99 NOT STATED	12/ 10 5122/3709 222/ 89		
335	G23	001	0497	DID RECEIVE MEDICAL ATTENTION FROM DOCTOR OR NURSE? 0 NOT APPLICABLE 1 YES 2 NO 3 DO NOT KNOM 9 NOT STATED	4194/3247 39/ 21 891/ 444 9/ 5 224/ 91		
336	G24A	001	0498	AS RESULT OF ACCIDENT DID HAVE TO STAY IN BED FOR ALL OR MOST OF A DAY? O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	4068/3186 104/ 60 958/ 473 226/ 89		
337	G24B	002	499-500	FOR HOM MANY DAYS? 01:22 DAYIS) 97 NOT APPLICABLE 99 NOT STATED	103/ 58 5026/3659 227/ 91		

INC. EST./SAMPLE

ETELD	ACRONYM	LENCTH	DOCTTION		IC. EST./SAMPLE		COMMENTS	
LIEFA	ACRONYM	LENGTH	POSTITON	QUESTION & VARIABLE DESCRIPTIONS	COOT COOM		COMMENTS	
338	G25	001	0501	HAS ONLY ONE PERSON INVOLVED IN				
				COMMITTING THE ACT?				
				O NOT APPLICABLE	3029/2580			
				1 YES	1463/ 778			
				2 NO	436/ 217			
				3 DON'T KNOH	229/ 151			
				9 NOT STATED	200/ 82			
339	G26	001	0502	DID YOU KNOW THIS PERSON?		SEE DVFAHI	L. DVFAMIL2.	
				O NOT APPLICABLE	3693/2948			
				1 YES	991/ 503			
				2 NO	463/ 269			
				3 DON'T KNOH	9/ 6			
				9 NOT STATED	200/ 82			
340	G27	001	0503	HOM WELL DID YOU KNOW HIM/HER?		SEE DUEANT	L, DVFAHILZ.	
				O NOT APPLICABLE	4165/3223	OLL DITAIL	e, ovi Alizee.	
				1 HELL KNOHN	686/ 333			
				2 CASUAL ACQUAINTANCE	206/ 110			
				3 KNOHN BY SIGHT ONLY	99/ 60			
				9 NOT STATED	200/ 82			
341	G28	001	0504	HHAT HAS THIS PERSON'S		SEE DVEAMI	L. DVFAHILZ.	
				RELATIONSHIP TO YOU?				
				0 NOT APPLICABLE	4470/3393			
				1 SPOUSE	142/ 66			
				2 EX-SPOUSE	60/ 32			
				3 OTHER RELATIVE	148/ 76			
				4 FRIEND	196/ 88			
				5 NEIGHBOUR	14/ 10			
				6 OTHER	118/ 60.			
				9 NOT STATED	207/ 83			
342	G30	002	505-506	HOM MANY PERSONS HERE INVOLVED?		SEE DYFAMI	L. DVFAHILZ.	
				01:96 PERSONS	394/ 201			
				97 NOT APPLICABLE	4720/3509			
				98 DON'T KNOH	36/ 11			
				99 NOT STATED	205/ 87			

IELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	COMMENTS.	
43	G31	001	0507	HERE ANY OF THE PERSONS KNOWN TO YOU OR HERE THEY ALL STRANGERS?		SEE DVFAMIL, DVFAMIL2.	
				O NOT APPLICABLE	4720/3509		
				1 ALL KNOHN	140/ 66		
				2 SOHE KNOWN	55/ 31		
				3 ALL STRANGERS	231/ 117		
				4 DON'T KNOW	9/ 3		
				9 NOT STATED	200/ 82		
44	G32_C1	001	0508	HELL KNOHN		SEE DYFAMIL, DYFAMIL2.	
				O NOT APPLICABLE	4961/3629		
				1 YES	78/ 43		
				2 NO	117/ 54		
				9 NOT STATED	200/ 82		
45	G32_C2	001	0509	CASUAL ACQUAINTANCE		SEE DVFAMIL, DVFAMIL2.	
				O NOT APPLICABLE	4961/3629		
				1 YES	83/ 34		
				2 No	113/ 63		
				9 NOT STATED	200/ 82		
46	G32_C3	001	0510	KNOHN BY SIGHT ONLY		SEE DYFAMIL, DYFAMIL2.	
				O NOT APPLICABLE	4961/3629		
				YES	49/ 28		
				2 NO	147/ 69		
				9 NOT STATED	200/ 82		
47	G33_C1	001	0511	HHAT HAS THEIR RELATIONSHIP TO YOU? SPOUSE.			
				0 NOT APPLICABLE	5078/3683		
				1 YES	7/ 3		
				2 NO	71/ 40		
				9 NOT STATED	200/ 82		
8	G33_C2	001	0512	MHAT HAS THEIR RELATIONSHIP TO YOU? EX-SPOUSE.		SEE DYFAMIL, DYFAMIL2.	
				0 NOT APPLICABLE	5078/3683		
				YES	3/ 3		
				2 NO	75/ 40		
				9 NOT STATED	200/ 82		

					C. EST./9					
FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	,000) (THUO	· · · · · · · · · · · · · · · · · · ·		COMMENTS	_
349	G33_C3	001	0513	WHAT MAS THEIR RELATIONSHIP TO YOU? OTHER RELATIVE.			SEE	DVFAMIL,	DYFAMIL2.	
				O NOT APPLICABLE	5078/3					
				1 YES 2 NO	59/					
				9 NOT STATED	200/					
350	G33_C4	001	0514	HHAT HAS THEIR RELATIONSHIP TO YOU? FRIEND.			SEE	DVFAHIL,	DYFAMIL2.	
				O NOT APPLICABLE	5078/3	683				
				1 YES	19/					
				2 NO	59/					
				9 NOT STATED	200/	82				
351	G33_C5	001	0515	WHAT WAS THEIR RELATIONSHIP TO YOU? NEIGHBOUR.			SEE	DVF AHIL,	DVFAHIL2.	
				O NOT APPLICABLE	5078/3	683				
				1 YES	22/	_				
				2 NO	56/					
•				9 NOT STATED	200/	82				
352	G33_C6	001	0516	WHAT WAS THEIR RELATIONSHIP TO YOU? OTHER.			SEE	DVFAMIL,	DVFAHIL2.	
				O NOT APPLICABLE	5078/3	683				
				1 YES	22/					
				2 NO	56/					
				9 NOT STATED	200/	82				
353	G34A	001	0517	HAS ANYONE (ELSE) HARMED OR THREATENED DURING INCIDENT?						
				1 YES	402/					
				2 NO	4643/3					
				3 DO NOT KNOM	105/					
				9 NOT STATED	206/	80				
354	G34B	002	518-519	HOM MANY PERSONS?						
				01:20 PERSONS	324/					
				97 NOT APPLICABLE	4643/3					
				98 DON'T KNOW	105/					
				99 NOT STATED	284/	117				

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION	INC. EST./SAMPLE S ('000) COUNT	1COMMENTS
355	G35A	001	0520	MERE ANY OF THESE PERSONS MHO MERE HARMED OR THREATENED UNDER 15 YEARS OF AGE? 0 NOT APPLICABLE 1 YES	4748/3468 57/ 38	
				2 NO 9 NOT STATED	343/ 220 209/ 82	
356	G358	002	521-522	HOH HANY?		
				01:03 PERSONS<15 97 NOT APPLICABLE 99 NOT STATED	48/ 37 5091/3688 218/ 83	
357	G36	001	0523	MAS ANYTHING THAT BELONGED TO YOU OR YOUR HOUSEHOLD STOLEN DURING INCIDENT? INOT INCL. PROPERTY STOLEN FROM A BUSINESS!		
				1 YES 2 NO 3 DON'T KNOM 9 NOT STATED	2354/1817 2752/1893 41/ 16 208/ 82	
358	G37_C01	001	0524	HHAT HAS TAKEN? ANYTHING ELSE?		
				O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	2794/1909 498/ 272 1850/1539 214/ 88	
359	G37_C02	001	0525	MHAT HAS TAKEN? ANYTHING ELSE? RESPONDENTS PERSONAL PROPERTY:PURSE, HALLET		
				O NOT APPLICABLE 1 YES 2 NO 9 NOT STATED	2794/1909 292/ 144 2057/1667 214/ 88	

COMMENTS

INC. EST./SAMPLE	

EIELD	ACRONYM	LENGTH	POSITION	QUESTION	& VARIABLE DESCRIPTIONS	INC. EST./SAMPLE
360	G37_C03	001	0526	RESPONDE	TAKEN? ANYTHING ELSE? NTS PERSONAL :CLOTHING, JEHELLERY.	
				0 NOT	APPLICABLE	2794/1909
				1 YES		379/ 237
				2 NO		1970/1574
				9 NOT	STATED	214/ 88
361	G37_C04	001	0527	HHAT HAS	TAKEN? ANYTHING ELSE?	
				RESPONDE	NTS PERSONAL	
				PROPERTY	OTHER.	
					APPLICABLE	2794/1909
				1 YES		577/ 309
				2 NO		1771/1502
				9 NOT	STATED	214/ 88
362	G37_C05	001	0528		TAKEN? ANYTHING ELSE?	
					PROPERTY OF SOMEONE	
				ELSE		
					APPLICABLE	2794/1909
				1 YES		92/ 59
				2 NO		2257/1752
				9 NOT	STATED	214/ B8
363	G37_C06	001	0529	HHAT HAS	TAKEN? ANYTHING ELSE?	
				0 NOT	APPLICABLE	2794/1909
				1 YES		50/ 44
				2 NO		2298/1767
				9 NOT	STATED	214/ 88
364	G37_C07	001	0530		TAKEN? ANYTHING ELSE?	
				TRUCK OR		
					APPLICABLE	2794/1909
				1 YES		6/ 7
				2 NO		2343/1804
				9 NOT	STATED	214/ 88

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION	INC. EST./SAMPLE
365	G37_C08	001	0531	HHAT HAS TAKEN? ANYTHING ELSE?	
				HOTORCYCLE OR HOPED.	
				O NOT APPLICABLE	2794/1909
				1 YES	13/ 13
				S NO	2335/1798
				9 NOT STATED	214/ 88
366	G37_C09	001	0532	HHAT HAS TAKEN? ANYTHING ELSE?	
				OTHER HOTOR VEHICLE.	
				O NOT APPLICABLE	2794/1909
				1 YES	3/ 6
				2 NO	2345/1805
				9 NOT STATED	214/ 88
367	G37_C10	001	0533	MHAT HAS TAKEN? ANYTHING ELSE?	
				PART OF MOTOR VEHICLE.	
				O NOT APPLICABLE	2794/1909
				1 YES	368/ 400
				2 NO	1980/1411
				9 NOT STATED	214/ 88
368	G37_C11	001	0534	MHAT MAS TAKEN? ANYTHING ELSE? HOUSEHOLD PROPERY: FOOD, DRINK, LIQUOR	
				O NOT APPLICABLE	2794/1909
				1 YES	32/ 34
				2 NO	2316/1777
				9 NOT STATED	214/ 88
369	G37_C12	001	0535	HHAT HAS TAKEN? ANYTHING ELSE?	
				HOUSEHOLD PROPERY: ELECTRONIC	
				EQUIPMENT	
				NOT APPLICABLE	2794/1909
				1 YES	200/ 193
				2 NO	2149/1618
				9 NOT STATED	214/ 88
370	G37_C13	001	0536	HHAT HAS TAKEN? ANYTHING ELSE? HOUSEHOLD PROPERY:HOUSEHOLD	
				ARTICLES	
				O NOT APPLICABLE	2794/1909
				1 YES	200/ 211
				2 NO	2148/1600
				9 NOT STATED	214/ 88

	PAGE 101	0	
LE			
1	COMMENTS		1

TELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE S ('000) COUNT	1	COMMENTS
371	G37_C14	001	0537	MHAT WAS TAKEN? ANYTHING ELSE? HOUSEHOLD PROPERY: BOAT.			
				O NOT APPLICABLE	2794/1909		
				1 YES	11/ 9		
				2 NO	2338/1802		
				9 NOT STATED	214/ 88		
72	G37_C15	001	0538	HHAT WAS TAKEN? ANYTHING ELSE? HOUSEHOLD PROPERY: BICYCLE.			
				O NOT APPLICABLE	2794/1909		
				1 YES	155/ 162		
				2 NO	2193/1649		
				9 NOT STATED	214/ 88		
73 G37	G37_C16	001	0539	WHAT MAS TAKEN? ANYTHING ELSE? HOUSEHOLD PROPERTY: DTHER HOUSEHOLD PROPERTY.			
				O NOT APPLICABLE	2794/1909		
				1 YES	258/ 248		
				2 NO	2090/1563		
				9 NOT STATED	214/ 88		
74	G38A	006		WHAT IS BEST ESTIMATE OF VALUE OF ALL PROPERTY OR CASH STOLEN IN INCIDENT?		SEE DVECCOST.	
				000000 NO VALUE	21/ 15		
				000001:030000	2267/1739		
				999997 NOT APPLICABLE	2794/1909		
				999998 DON'T KNOM	66/ 63		
				999999 NOT STATED	208/ 82		
75	G39A	001	0546	HAS ANY OF STOLEN HONEY/PROPERTY RECOVERED, NOT INCL. ANYTHING RECEIVED FROM			
				INSURANCE?			
				O NOT APPLICABLE	2794/1909		
				1 YES	336/ 242		
				2 NO	2016/1570		
				3 DON'T KNOH	2/ 5		
				9 NOT STATED	208/ 82		

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE S ('000) COUNT	1	COMMENTS	
376	G39B	001	0547	HAS IS IT ALL RECOVERED?				
				O NOT APPLICABLE	4810/3479			
				1 YES	163/ 125			
				2 NO	168/ 113			
				8 DON'T KNOH	2/ 5			
				9 NOT STATED	213/ 86			
77	G41	001	0548	DID PERSON ATTEMPT TAKE				
				ANYTHING BELONGING TO YOU OR				
				YOUR HOUSEHOLD? (NOT INCL.				
				ATTEMPTED THEFTS FROM A BUSINESSI				
				O NOT APPLICABLE	2354/1817			
				1 YES	404/ 281			
				2 NO	2260/1546			
				3 DO NOT KNOW	121/ 75			
				9 NOT STATED	218/ 89			
378	G42_C1	001	0549	HHAT PROPERTY DID THEY ATTEMPT				
				TO TAKE? CASH.				
				O NOT APPLICABLE	4734/3438			
				1 YES	79/ 43			
				2 NO	323/ 236			
				9 NOT STATED	220/ 91			
79	G42_C2	001	0550	MHAT PROPERTY DID THEY ATTEMPT				
				TO TAKE? RESPONDENT'S PERSONAL PROPERTY.				
				O NOT APPLICABLE	4734/3438			
				1 YES	180/ 90			
				2 NO	222/ 189			
				9 NOT STATED	220/ 91			
80	G42_C3	001	0551	MHAT PROPERTY DID THEY ATTEMPT TO TAKE? PERSONAL PROPERTY OF				
				SOMEONE ELSE.	4.774.474.76			
				NOT APPLICABLE	4734/3438			
				1 YES	30/ 15			
				2 NO	372/ 264			
				9 NOT STATED	220/ 91			

COMMENTS

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	(,000) CONNI
381	G42_C4	001	0552	MHAT PROPERTY DID THEY ATTEMPT	
				TO TAKE? MOTOR VEHICLE OR PART	
				OF A HOTOR VEHICLE.	
				O NOT APPLICABLE	4734/3438
				1 YES	113/ 113
				2 NO	289/ 166
				9 NOT STATED	220/ 91
382	G42_C5	001	0553	HHAT PROPERTY DID THEY ATTEMPT	
				TO TAKE? HOUSEHOLD PROPERTY.	
				O NOT APPLICABLE	4734/3438
				1 YES	38/ 43
				2 NO	364/ 236
				9 NOT STATED	220/ 91
383	G43	001	0554	MAS ANYTHING BELONGING TO YOU	
				OR A MEMBER OF THIS HOUSEHOLD	
				DAMAGED BUT NOT TAKEN?	
				1 YES	1503/1320
				2 NO	3581/2389
				DON'T KNOM NOT STATED	62/ 16
				Y NOT STATED	2097 63
384	G44_C1	001	0555	HHAT HAS DAMAGED? RESPONDENT'S	
				PERSONAL PROPERTY	
				O NOT APPLICABLE	3644/2405
				1 YES	153/ 102
				2 NO	1334/1206
				9 NOT STATED	226/ 95
385	G44_C2	001	0556	HHAT HAS DAHAGED? PERSONAL	
				PROPERTY OF SOMEONE ELSE.	
				O NOT APPLICABLE	3644/2405
				1 YES	57/ 36
				2 NO	1430/1272
				9 NOT STATED	226/ 95
386	644_C3	001	0557	HHAT HAS DAMAGED? HOTOR VEHICLE	
				OR PART OF A MOTOR VEHICLE.	
				O NOT APPLICABLE	3644/2405
				1 YES	807/ 747
				2 NO	680/ 561
				9 NOT STATED	226/ 95

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	1	COMMENTS	
387	G44_C4	001	0558	MHAT HAS DAMAGED? DHELLING OR OTHER BUILDING ON PROPERTY.				
				0 NOT APPLICABLE	3644/2405			
				1 YES	358/ 298			
				2 NO	1128/1010			
				9 NOT STATED	226/ 95			
388	G44_C5	001	0559	MHAT HAS DAMAGED? HOUSEHOLD PROPERTY.				
				O NOT APPLICABLE	3644/2405			
				1 YES	194/ 189			
				2 NO	1293/1119			
				9 NOT STATED	226/ 95			
389	G45A	006	560-565	HHAT IS BEST ESTIMATE OF VALUE OF ALL DAMAGE DONE IN INCIDENT?		SEE DVECCOST.		
				000000 NO VALUE	70/ 60			
				000001:030000	1183/1061			
				999997 NOT APPLICABLE	3644/2405			
				999998 DON'T KNOH	235/ 185			
				999999 NOT STATED	225/ 97			
390	G46	001	0566	HAVE ANY OF DAHAGED ITEMS BEEN REPAIRED OR REPLACED?				
				O NOT APPLICABLE	3644/2405			
				1 YES	1089/ 954			
				2 NO	377/ 337			
				3 DON'T KNOH	14/ 14			
				9 NOT STATED	232/ 98			
391	647	001	0567	MILL THEY BE REPAIRED OR REPLACED?				
				O NOT APPLICABLE	4733/3359			
				1 YES	178/ 158			
				2 NO	174/ 154			
				3 DON'T KNOW	39/ 38			
				9 NOT STATED	232/ 99			

					INC. EST./SAMPLE			
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTION		1	COMMENTS	
7.0.0	0.04	201	05/8	DID YOU OBTAIN OR ATTEMPT TO				
392	G48A	001	0568					
				OBTAIN COMPENSATION FOR THIS				
				INCIDENT IN ANY OF FOLLOHING				
				HAYS?	871/ 781			
				1 YES	4240/2920			
				2 NO				
				9 NOT STATED	245/ 107			
393	G48A_YES	001	0569	THROUGH AN INSURANCE COMPANY?				
				O NOT APPLICABLE	4240/2920			
				1 YES	630/ 580			
				2 NO	147/ 121			
				3 NOT YET RESOLUED	71/ 60			
				9 NOT STATED	269/ 127			
394	G48B	001	0570	THROUGH A CIVIL OR CRIMINAL				
374	3400	001	0370	COURT?				
				1 YES	79/ 69			
				2 NO	5003/3604			
				9 NOT STATED	275/ 135			
395	G48B YES	001	0571	DID YOU OBTAIN ANY				
373	0400_113	001	0311	COMPENSATION?				
				O NOT APPLICABLE	5003/3604			
				1 YES	11/ 8			
				2 NO	47/ 39			
				3 NOT YET RESOLUED	19/ 20			
				9 NOT STATED	277/ 137			
				, HOI STATES	2			
396	G49A	006	572-577	HHAT IS BEST ESTIMATE OF				
370	0 1 / 1		216 211	OUT-OF-POCKET				
				(NON-REIMBURSABLE) EXPENSES?				
				000000 NO EXPENSES	2043/1248			
				000001:161001	2782/2254			
				99998 DON'T KNOM	299/ 213			
				999999 NOT STATED	233/ 93			
397	G50	001	0578	BEST DESCRIBES YOUR MAIN				
				ACTIVITY OURING HEEK OF				
				INCIDENT?				
				1 ON HOLIDAY	387/ 300			
				2 HORKING AT A JOB OR	2993/2248			
				BUSINESS	4844488			
				3 LOOKING FOR HORK	181/ 152			

					INC. EST./SAMPLE		
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	('000) COUNT	COMMENTS	1
707	050		0570				
397	G50	001	0578				
				4 A STUDENT	847/ 459		
				5 KEEPING HOUSE	464/ 363		
				6 RETIRED	175/ 135		
				7 OTHER	65/ 47		
				9 NOT STATED	245/ 104		
398	G51A	001	0579	AS RESULT OF INCIDENT DID YOU			
				FIND IT IMPOSSIBLE OR DIFFICULT			
				TO CARRY OUT HAIN ACTIVITY FOR			
				ALL OR HOST OF A DAY?			
				1 YES	702 / 550		
					782/ 559		
				2 NO	4256/3138		
				3 DON'T KNOM	98/ 20		
				9 NOT STATED	220/ 91		
399	G51B	003	580-582	FOR HOW MANY DAYS?			
				001:200	775/ 553	•	
				997 NOT APPLICABLE	4256/3138		
				998 DON'T KNOM	98/ 20		
				999 NOT STATED	227/ 97		
400	G52	001	0583	DID POLICE FIND OUT ABOUT			
				INCIDENT IN ANY MAY?			
				1 YES	2156/1707		
				2 NO	2907/1968		
				3 DON'T KNOM	79/ 48		
				9 NOT STATED	214/ 85		
401	G53	001	0584	HOM DID POLICE LEARN OF IT?			
				FROM YOU OR OTHER MAY?			
				O NOT APPLICABLE	2986/2016		
				1 RESPONDENT	1641/1281		
				2 SOME DIHER MAY	515/ 426		
				9 NOT STATED	214/ 85		
402	G54A	001	0585	DIFFERENT REASONS FOR REPORTING			
				TO POLICE: STOP THE INCIDENT OR			
				PREVENT RECURRENCE.			
				O NOT APPLICABLE	3501/2442		
				1 YES	1260/ 970		
				2 NO	361/ 297		
				3 DON'T KNOW	9/ 8		
				9 NOT STATED	224/ 91		

T 0 4 40	AT - 10		-
INC.	ESI.	/SAMPL	lt.

						IC. EST./SAMPLE	
E	IELD	ACRONYM	LENGTH	POSITIO	N QUESTION & VARIABLE DESCRIPTIONS	.000) CONHI	COMMENTS
41	0 3	G548	001	0586	DIFFERENT REASONS FOR REPORTING		
					TO POLICE: FILE A REPORT TO		
					CLAIM INSURANCE/COMPENSATION.		
					O NOT APPLICABLE	3501/2442	
					1 YES	690/ 609	
					2 NO	908/ 658	
					3 DON'T KNOM	34/ 9	
					9 NOT STATED	223/ 90	
40	04	G54C	001	0587	DIFFERENT REASONS FOR REPORTING		
					TO POLICE: RECEIVE PROTECTION.		
					O NOT APPLICABLE	3501/2442	
					1 YES	712/ 508	
					2 NO	900/ 752	
					3 DON'T KNOM	19/ 14	
					9 NOT STATED	224/ 92	
41	05	G54D	001	0588	DIFFERENT REASONS FOR REPORTING		
					TO POLICE: CATCH AND PUNISH THE		
					OFFENDER.		
					O NOT APPLICABLE	3501/2442	
					1 YES	1306/1036	
					2 NO	312/ 230	
					3 DON'T KNOM	14/ 10	
					9 NOT STATED	223/ 90	
40	06	G56A	001	0589	WHY INCIDENT NOT REPORTED TO		
					POLICE: NOTHING TAKEN OR ITEMS		
					RECOVERED.		
					O NOT APPLICABLE	2234/1755	
					1 YES	796/ 537	
					2 NO	2065/1405	
					3 DON'T KNOH	23/ 15	
					9 NOT STATED	237/ 96	
40	7	G56B	001	0590	MHY INCIDENT NOT REPORTED TO		
					POLICE: POLICE COULD NOT DO		
					ANYTHING ABOUT IT.		
					O NOT APPLICABLE	2234/1755	
					1 YES	1732/1193	
					2 NO	1112/ 737	
					3 DON'T KNOH	49/ 32	
					9 NOT STATED	229/ 91	

FIELD	ACRONYH	LENGTH	POSITIO	ON QUESTION & VARIABLE DESCRIPTIONS (C. EST./SAMPLE	1	COMMENTS
408	G56C	001	0591	MMY INCIDENT NOT REPORTED TO POLICE: FEAR OF REVENGE BY			
				OFFENDER.			
				O NOT APPLICABLE	2234/1755		
				1 YES	299/ 162		
				2 NO 3 DON'T KNOM	2570/1780		
					20/ 16		
				9 NOT STATED	233/ 95		
409	G560	001	0592	HHY INCIDENT NOT REPORTED TO			
				POLICE: INCIDENT TOO MINOR OR			
				NOT IMPORTANT ENOUGH.			
				O NOT APPLICABLE	2234/1755		
				1 YES	2047/1439		
				2 NO	824/ 510		
				3 DON'T KNOH	19/ 11		
				9 NOT STATED	232/ 93		
410	G56E	001	0593	MHY INCIDENT NOT REPORTED TO POLICE: PERSONAL MATTER AND DID NOT CONCERN POLICE.			
				O NOT APPLICABLE	2234/1755		
				1 YES	1119/ 625		
				2 NO	1745/1319		
				3 DON'T KNOH	26/ 16		
				9 NOT STATED	232/ 93		
411	G56F	001	0594	HHY INCIDENT NOT REPORTED TO			
			4371	POLICE: DID NOT HANT TO GET			
				INVOLVED WITH POLICE OR COURTS.			
				O NOT APPLICABLE	2234/1755		
				1 YES	1029/ 593		
				2 NO	1840/1352		
				3 DON'T KNOH	21/ 15		
				9 NOT STATED	232/ 93		
412	G57	001	0595	DID YOU SEEK ASS. OR ADVICE			
				FROM ORGANISATION/ AGENCY PROVIDING ASSISTANCE TO VICTIMS?			
				1 YES	268/ 165		
				2 NO	4867/3550		
				9 NOT STATED	221/ 93		

INC. EST./SAMPLE

				IN	C. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (OOO) COUNT	COMMENTS
413	G58	001	0596	DO KNOW OF ANY SUCH		
				ORGANISATION IN YOUR AREA?		
				O NOT APPLICABLE	268/ 165	
				1 YES	1512/1058	
				2 NO	3349/2488	
				9 NOT STATED	227/ 97	
414	G59	001	0597	NHY DID NOT SEEK		
717	037	•••	0377	ASSISTANCE/ADVICE FROM		
				ORGANISATION/AGENCY?		
				O NOT APPLICABLE	3617/2653	
				1 SOMEONE ELSE CONTACTED	7/ 5	
				ORGANISATION OR AGENCY		
				2 NOT HORTH TROUBLE	469/ 337	
				3 NOT NECESSARY	878/ 622	
				4 OTHER	109/ 66	
				9 NOT STATED	275/ 125	
						0.0004004 05 575100 004 077 00050 05 44
415	DVFAHIL	002	598-599	DERIVED VARIABLE.	-053 /033 /	SUMMARY OF FIELDS G26-G33. CODES 05,11,
				00 NOT APPLICABLE	3257/2731	AND 12 MERE DETERHINED BY MANUALLY
				01 HELL KNOWN SPOUSE	150/ 69	REVIEWING THE OTHER 'SPECIFY' IN G28
				02 HELL KNOHN EX-SPOUSE	63/ 35	AND G33.
				03 HELL KNOHN OTHER RELATIVE	172/ 94	
				04 HELL KNOHN FRIEND	218/ 101	
				05 HELL KNOHN BOY FRIEND/GIRL FRIEND	32/ 21	
				06 HELL KNOHN NEIGHBOUR	37/ 16	·
				07 OTHER HELL KNOWN	38/ 14	
				08 CASUAL ACQUAINTANCE	286/ 142	
				09 KNOHN BY SIGHT ONLY	136/ 82	
				10 STRANGER TO THE VICTIM	694/ 386	
				11 HELL KNOHN PATIENT	14/ 10	
				12 HELL KNOHN HORKER COLLEGE	34/ 15	
				99 NOT STATED	226/ 92	
416	DVFAHIL2	001	0600	DERIVED VARIABLE.		DVFAHIL CDLLAPSED.
710	MITALE		7000	O NOT APPLICABLE	3257/2731	w · · private to w to the to private to the to
				1 STRANGER	694/ 386	
				2 ACQUAINTANCE	794/ 401	
				3 RELATIVE	385/ 198	
				9 NOT STATED	226/ 92	
				7 ITO I STATED	C C D / 7 C	

FIELD	ACRONYH	LENGTH	POSITION	QUESTION & VARIABLE DESCRI	INC. EST./SAMPLE PIIONS ('000) COUNT	ICOMMENTS
417	DVSEXASS	001	0601	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	40/ 23 5094/3695 222/ 90	INCIDENT LEVEL VARIABLE. SEXUAL ASSAULT - RAPE, ATTEMPTED RAPE, MOLESTING, ATTEMPTED MOLESTING. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
418	DVROB	001	0602	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	90 / 47 5055/3677 211 / 84	INCIDENT LEVEL VARIABLE. ROBBERY - SOMETHING TAKEN AND THE PERSON WHO COMMITTED THE ACT, HAD A WEAPON OR THERE MAS AN ATTACK OR THREAT OF VIOLENCE. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
419	DVATTROB	001	0603	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	176/ 88 4961/3630 219/ 90	INCIDENT LEVEL VARIABLE. ATTEMPTED ROBBERY - SOMETHING ATTEMPTED TO BE TAKEN AND THE PERSON WHO COMMITTED THE ACT HAD A MEAPON OR THERE WAS AN ATTACK OR THREAT OF VIOLENCE. SERIOUSNESS OF CRIME WITHIN INCIDENT IS NOT CONSIDERED.
420	DVASS	001	0604	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	1685/ 896 3473/2920 198/ 82	INCIDENT LEVEL VARIABLE. ASSAULT - A HEAPON MAS PRESENT OR THERE WAS AN ATTACK OR THREAT OF ATTACK. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
421	DVBEE	001	0605	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	400/ 404 4702/32B3 255/ 121	INCIDENT LEVEL VARIABLE. BREAK AND ENTER - THE PERSON HAD NO RIGHT TO BE THERE AND ACTUALLY GOT IN. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
422	DVATTBEE	001	0606	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	195/ 174 4905/3512 256/ 122	INCIDENT LEVEL VARIABLE. ATTEMPTED BREAK AND ENTER - THE PERSON TRIED TO GET IN, OR NOT KNOWN IF ACTUALLY GOT IN AND THERE IS EVIDENCE OF FORCE OR KNOWLEDGE OF HOM PERSON TRIED TO GET IN. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPT	INC. EST./SAMPLE	COMMENTS
423	DVHVT	001	0607	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	440/ 469 4702/3251 214/ 88	INCIDENT LEVEL VARIABLE. MOTOR VEHICLE/PART THEFT - THEFT OF A CAR, TRUCK, VAN, MOTORCYCLE, MOPED OR OTHER MOTOR VEHICLE OR PART OF MOTOR VEHICLE. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
424	DVATTHVT	001	0608	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	113/ 113 5024/3604 220/ 91	INCIDENT LEVEL VARIABLE. ATT. MOTOR VEH./PART THEFT - ATT. THEFT OF A CAR, TRUCK, VAN, HOTORCYCLE, MOPED OR OTHER MOTOR VEHICLE OR PART OF MOTOR VEHICLE. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
425	DVTPP	001	0609	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	1358/ 745 3784/2975 214/ 88	INCIDENT LEVEL VARIABLE. THEFT OF PERSONAL PROPERTY - THEFT OF MONEY OR DTHER PERSONAL PROPERTY. SERIOUSNESS OF CRIME HITHIN INCIDENT IS NOT CONSIDERED.
426	DVATTTPP	001	0610	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	260/ 134 4876/3583 220/ 91	INCIDENT LEVEL VARIABLE. ATT. THEFT OF PP - ATTEMPED THEFT OF MONEY OR OTHER PERSONAL PROPERTY. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
427	DVTHP	001	0611	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	746/ 759 4396/2961 214/ 88	INCIDENT LEVEL VARIABLE. THEFT OF HOUSEHOLD PROPERTY - THEFT OF HOUSEHOLD PROPERTY. SERIOUSNESS OF CRIME HITHIN INCIDENT IS NOT CONSIDERED.
428	DVATTTHP	001	0612	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	38/ 43 5098/3674 220/ 91	INCIDENT LEVEL VARIABLE. ATT. THEFT OF HP - ATTEMPED THEFT OF HOUSEHOLD PROPERTY. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.
429	DVVAN	001	0613	DERIVED VARIABLE. 1 YES 2 NO 9 NOT STATED	1503/1320 3644/2405 209/ 83	INCIDENT LEVEL VARIABLE. VANDALISH - SOMETHING WAS DAMAGED ONLY. SERIOUSNESS OF CRIME MITHIN INCIDENT IS NOT CONSIDERED.

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE	ICOMMENTS
430	DVHSCRIM	003	614-616	DERIVED VARIABLE.		INCIDENT LEVEL VARIABLE, OVERALL
				101 SEXUAL ASSAULT	40/ 23	INCIDENT IS CLASSIFIED BY HOST SERIOUS
				202 ROBBERY	90/ 47	CRIME HITHIN INCIDENT. HIERARCHY OF
				203 ATTEMPTED ROBBERY	174/ 86	SERIDUSNESS REFLECTED IN CODING SCHEHE.
				304 ASSAULT	1381/ 650	AN INCIDENT IS CODED 'UNCLASSIFIABLE'
				405 BREAK AND ENTER	365/ 381	IF NONE OF THE CODES ABOVE IT COULD BE
				406 ATTEMTED BREAK AND ENTER	167/ 162	ASSIGNED.
				507 HOTOR VEHICLE THEFT	404/ 435	
		,		508 ATTEMTED HOTOR VEHICLE THEFT	92/ 100	
				609 THEFT OF PERSONAL PROPERTY	1107/ 527	
				610 ATTEMPTED THEFT OF PERSONAL PROPERTY	90/ 44	
				711 THEFT OF HOUSEHOLD PROPERTY	453/ 507	
				712 ATTEMPTED THEFT OF HOUSEHOLD PROPERTY	15/ 17	
				813 VANDALISM	617/ 632	
				999 NOT STATEDIUNCLASSIABLE)	360/ 197	
431	DVUNC	001	0617	DERIVED VARIABLE.		THIS VARIABLE IS CODED 1 MHEN
				1 YES	360/ 197	'DVHSCRIH=999' OTHERHISE IT IS 2.
				2 NO	4996/3611	
432	DVDHELTY	001	0618	DERIVED VARIABLE.		INFORMATION FROM B2 IS USED HERE MHEN
				O NOT APPLICABLE	4001/2925	THE RESPONDENT HAS LIVING IN THE SAME
				1 SINGLE DETACHED	588/ 400	DHELLING NOW AS THEY DID AT TIME OF
				2 SEHI-DETACHED	43/ 36	INCIDENT.
				3 ROH HOUSE	58/ 47	
				4 DUPLEX	80/ 59	
				5 LOW RISE	273/ 175	
				6 HIGH RISE	61/ 36	
				7 OTHER	20/ 20	
				9 NOT STATED	232/ 110	
433	HEIGHT34	009	619-627	COMPUTED FIELD.		CRIME INCIDENT HEIGHT, USE FOR INCIDENT
				34.3831:9912.667		ESTIMATION. THIS FIELD SHOULD BE USED HITH DVNUHING. SEE 'ESTIMATION SECTION' FOR ADDITIONAL INFORMATION. 9(5)(9(4)
						I.E. XXXXX.XXXX (DECIMAL IMPLIED).

				INC	. EST./SAMPLE	
FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS (ICOHE
434	DVNUHINC	002	628-629	DERIVED VARIABLE. 01:99 NUMBER OF INCIDENTS	5356/3808	FIELD IS DETERMINED THIS FIELD SHOULD BE CONJUNCTION WITH WEI DISCUSSION ON CRIME
435	DVCRIHTY	001	0630	COMPUTED VARIABLE. 1 PERSON CRIME 2 HOUSEHOLD CRIME 3 UNCLASSIFIED CRIME	2883/1377 2114/2234 360/ 197	EACH REPORT (GSS3-4) PERSON, HOUSEHOLD, U INCIDENT BASED ON '0
436	DVHERGTY	001	0631	COMPUTED VARIABLE. 1 PERSON CRIME 2 HOUSEHOLD CRIME 3 MANUALLY CLASSIFIED AS PERSON CRIME 4 MANUALLY CLASSIFIED AS HOUSEHOLD CRIME	2883/1377 2114/2234 227/ 72 133/ 125	UNCLASSIFIABLE INCIO REVIEMED TO CLASSIFY PERSON OR HOUSEHOLD DISTINCTION HAS NECE INCIDENT HEIGHTS.
437	DVCRI_LO	001	0632	DERIVED VARIABLE. 1 PRIVATE RESIDENCE-OHN HOME 2 PRIVATE RESIDENCE-OTHER 3 RESTAURANT/BAR 4 OTHER COMMERCIAL 5 PUBLIC PLACE/OTHER 9 NOT STATED	2590/2126 165/ 88 223/ 143 878/ 432 1272/ 913 228/ 106	SUMMARY OF INFORMATI & G9_01-G9_C16. CODE G8_C05=1 OR G9_C01=1 G8_C16=3 OR G9_C16=3 CODE 3: G8_C09=1 OR G8_C10=1 - G8_C13=1 G9_C13=1 CODE 5: G8_ G8_C14=1 - G8_C16=1 G9_C08=1 OR G9_C14=1
438	DVECCOST	001	0633	DERIVED VARIABLE. 0 NOTHING STDLEN/DAMAGED 1 SOMETHING S/D -<*100.00 2 SOMETHING S/D -*100*199. 3 SOMETHING S/D -*200*399. 4 SOMETHING S/D -*400*999. 5 SOMETHING S/D -*1000. & 0VER 8 SOMETHING S/D -DK / NS 9 DON'T KNOM/NOT STATED	1721/ 956 1252/ 971 459/ 367 533/ 462 465/ 375 411/ 344 306/ 251 208/ 82	SUMMARY OF INFORMATI G45A.

 COMMENTS	

D BY ADDING 1 TO G62. BE USED IN EIGHT34. SEE INCIDENT HEIGHT.

4) IS CLASSIFIED AS A UNCLASSIFIABLE DVMSCRIM'.

IDENTS HERE MANUALLY FY THEH AS EITHER D CRIMES. THIS CESSARY FOR COMPUTING

TION IN G8_C01-G8_C16 DE 1: G8_C01=1 -=1 - G9_C05=1 CODE 2: =3 (HANUALLY CODED) R 69_C09=1 CODE 4: OR G9_C10=1 -8_C06=1 - G8_C08=1 OR OR G9_C06=1 -=1 - G9_C16=1

TION IN G38A AND

GSS CYCLE 3 MAIN FILE DICTIONARY

PAGE 174

FIELD	ACRONYM	LENGTH	POSITION	QUESTION & VARIABLE DESCRIPTIONS	INC. EST./SAMPLE
439	DVMSFLAG	001	0634	COMPUTED FIELD. O NOT THE MOST SERIOUS INCIDENT EXPERIENCED BY RESPONDENT HOST SERIOUS INCIDENT EXPERIENCED BY RESPONDENT	3335/2374

COMMENTS |

A FLAG INDICATING THE MOST SERIOUS INCIDENT EXPERIENCED BY RESPONDENT. WHEN THERE WERE TWO OR MORE MITH EQUAL SERIOUSNESS THE MOST RECENT INCIDENT MAS INDICATED.

APPENDIX E. DATA DICTIONARY LIST OF VARIABLES

GSS CYCLE 3 MICRODATA FILE - List of Variables

FIELD	<u>ACRONYM</u>	LENGTH	POSITION
001	GROUPNUM	005	001-005
002	SEQNUM	007	006-012
003	FLAG32	001	0013
004	A3	001	0014
005	A4	001	0015
006	A5	001	0016
007	A6A	001	0017
008	A6B	001	0018
009	A7A	001	0019
010	A7B	001	0020
011	A7C	001	0021
012	A7D	001	0022
013	A8A	001	0023
014	A8B	001	0024
015	A8C	001	0025
016	A8D	001	0026
017	A9	001	0027
018	AloA	001	0028
019	AloB	001	0029
020	Aloc	001	0030
021	AlOD	001	0031
022	AloE	001	0032
023	Alof	001 .	0033
024	A11	001	0034
025	A12	001	0035
026	A13_C1	001	0036
027	A13_C2	001	0037
028	A13_C3	001	0038
029	A13_C4	001	0039
030	A14	001	0040
031	A15	001	0041
032	A16_C1	001	0042

FIELD	ACRONYM	LENGTH	POSITION
033	A16_C2	001	0043
034	A16_C3	001	0044
035	A16_C4	001	0045
036	A17	001	0046
037	A18	001	0047
038	A19_C1	001	0048
039	A19_C2	001	0049
040	A19_C3	001	0050
041	A19_C4	001	0051
042	A20	001	0052
043	A21	001	0053
044	A22	001	0054
045	A23A	001	0055
046	A23B	001	0056
047	A23C	001	0057
048	A23D	001	0058
049	A24A	001	0059
050	A24B	001	0060
051	A24C	001	0061
052	A25A	002	062-063
053	A25B	002	064-065
054	A25C	002	066-067
055	A25D	002	068-069
056	A25E	002	070-071
057	A25F	002	072-073
058	A25G	002	074-075
059	A26	001	0076
060	A27A	001	0077
061	A27B	002	078-079
062	A28A	002	080-081
063	A28B	002	082-083
064	A28C	002	084-085
065	A28D	002	086-087
066	A28E	002	088-089

FIELD	ACRONYM	LENGTH	POSITION
067	A28F	002	090-091
068	A28G	002	092-093
069	A28H	002	094-095
070	A28I	002	096-097
071	B2	001	0098
072	B4	001	0099
073	B10A	001	0100
074	B13_C1	001	0101
075	B13_C2	001	0102
076	B13_C3	001	0103
077	B13_C4	001	0104
078	B13_C5	001	0105
079	B13_C6	001	0106
080	B13_C1YN	001	0107
081	B13_C2YN	001	0108
082	B13_C3YN	001	0109
083	B13_C4YN	001	0110
084	B13_C5YN	001	0111
085	B13_C6YN	001	0112
086	B14_C1	001	0113
087	B14_C2	001	0114
088	B14_C3	001	0115
089	B14_C4	001	0116
090	B14_C5	001	0117
091	B14_C6	001	0118
092	B20	001	0119
093	B21_C01	001	0120
094	B21_C02	001	0121
095	B21_C03	001	0122
096	B21_C04	001	0123
097	B21_C05	001	0124
098	B21_C06	001	0125
099	B21_C07	001	0126
100	B21_C08	001	0127

FIELD	ACRONYM	LENGTH	POSITION
101	B21_C09	001	0128
102	B21_C10	001	0129
103	B22	001	0130
104	B23	001	0131
105	B24	002	132-133
106	B25	001	0134
107	B26	001	0135
108	B27	001	0136
109	B29	001	0137
110	B30	002	138-139
111	B34A	001	0140
112	B34B	001	0141
113	B34C	001	0142
114	B34D	001	0143
115	C2A_NO	003	144-146
116	C2B_NO	003	147-149
117	C2C_NO	003	150-152
118	C3_NO	003	153-155
119	C4_NO	003	156-158
120	C5A_NO	003	159-161
121	C5B_NO	003	162-164
122	C5C_NO	003	165-167
123	C5D_NO	003	168-170
124	C5E_NO	003	171-173
125	C6_NO	003	174-176
126	C7_NO	003	177-179
127	C8	001	0180
128	C10A	002	181-182
129	C10B	002	183-184
130	C11A	002	185-186
131	CllB	002	187-188
132	Clic	002	189-190
133	CliD	002	191-192
134	D2A_NO	003	193-195

FIELD	ACRONYM	LENGTH	POSITION
135	D2B_NO	003	196-198
136	D3A_NO	003	199-201
137	D3B_NO	003	202-204
138	D4	001	0205
139	D5A_NO	003	206-208
140	D5B_NO	003	209-211
141	D6A_NO	003	212-214
142	D6B_NO	003	215-217
143	D6C_NO	003	218-220
144	D7_NO	003	221-223
145	D8_NO	003	224-226
146	D9_NO	003	227-229
147	D10	003	230-232
148	D11	002	233-234
149	WEIGHT32	009	235-243
150	DVLGARR	002	244-245
151	DVHLSIZE	001	0246
152	DVLOCATN	001	0247
153	DVBORNR	002	248-249
154	DVB11A	001	0250
155	INDUSTRY	002	251-252
156	OCCUPATN	002	253-254
157	DVHLDINC	001	0255
158	DVEDUC	002	256-257
159	DVPINEO	002	258-259
160	DVNUCRSA	002	260-261
161	DVNUCRRO	002	262-263
162	DVNUCRAS	002	264-265
163	DVNUCRBE	002	266-267
164	DVNUCRMV	002	268-269
165	DVNUCRPP	002	270-271
166	DVNUCRHP	002	272-273
167	DVNUCRVA	002	274-275
168	DVNUCRUN	002	276-277
100	DALLOCHOL	002	J. J. J.

FIELD	ACRONYM	LENGTH	POSITION
169	DVNUMSSA	002	278-279
170	DVNUMSRO	002	280-281
171	DVNUMSAS	002	282-283
172	DVNUMSBE	002	284-285
173	DVNUMSMV	002	286-287
174	DVNUMSPP	002	288-289
175	DVNUMSHP	002	290-291
176	DVNUMSVA	002	292-293
177	DVNUMSUN	002	294-295
178	DVMSVIC	003	296-298
179	DVEVACT	001	0299
180	DVCLASS	001	0300
181	DVQ64_NO	002	301-302
182	DVAGEGP	002	303-304
183	DVSEX	001	0305
184	DVMS	001	0306
185	DVRELAT	002	307-308
186	DVTYDRNK	001	0309
187	DVDISTKM	001	0310
188	DVPERINC	006	311-316
189	DVB19	002	317-318
190	DVCUVS	001	0319
191	COUNT33	002	320-321
192	COUNT34	002	322-323
193	FLAG33	001	0324
194	ACC_SCRQ	003	325-327
195	F2	002	328- 329
196	F3	001	0330
197	F4	001	0331
198	F38	001	03 32
199	F5	002	33 3-334
200	F6	001	0335
201	F7	001	03 36
202	F8A	001	0337

FIE	ELD	ACRONYM	LENGTH	POSITION
203	3	F8B	001	0338
204		F9A	001	0339
205		F9B_C1	001	0340
206	5	F9B_C2	001	0341
207	7	F9B_C3	001	0342
208	3	F9B_C4	001	0343
209)	F9B_C5	001	0344
210)	F9B_C6	001	0345
211		F10	001	0346
212	2	F11	001	0347
213		F13	001	0348
214		F14	002	349-350
215	5	F15_C01	001	0351
216	5	F15_C02	001	0352
217		F15_C03	001	0353
218	3	F15_C04	001	0354
219)	F15_C05	001	0355
220)	F15_C06	001	0356
221		F15_C07	001	0357
222	2	F15_C08	001	0358
223	3	F15_C09	001	0359
224		F15_C10	001	0360
225	5	F15_C11	001	0361
226	5	F15_C12	001	0362
227	7	F15_C13	001	0363
228	3	F15_C14	001	0364
229)	F15_C15	001	0365
230)	F15_C16	001	0366
231		F16	001	0367
232	2	F17_C1	001	0368
233	3	F17_C2	001	0369
234		F17_C3	001	0370
235	5	F17_C4	001	0371
236		F17_C5	001	0372

FIELD	ACRONYM	LENGTH	POSITION
237	F17_C6	001	0373
238	F17_C7	001	0374
239	F17_C8	001	0375
240	F18_C1	001	0376
241	F18_C2	001	0377
242	F18_C3	001	0378
243	F18_C4	001	0379
244	F18_C5	001	0380
245	F18_C6	001	0381
246	F19	001	0382
247	F20A	001	0383
248	F20B	001	0384
249	F20C	002	385-386
250	F21	001	0387
251	F22A	001	0388
252	F22B	002	389-390
253	F23	001	0391
254	F24	002	392- 393
255	F25A	001	0394
256	F25B	002	395- 396
257	F26	001	0397
258	F27	001	0398
259	F28	001	0399
260	F29A	001	0400
261	F29B	003	401-403
262	F30	001	0404
263	F31A	001	0405
264	F31B	001	0406
265	F32A	006	407-412
266	WEIGHT33	009	413-421
267	DVNUMACC	002	422-423
268	DVACC_TY	001	0424
269	DVACC_LO	001	0425
270	DVINJ_TY	002	426-427

FIELD	ACRONYM	LENGTH	POSITION
271	DVINJ_LO	001	0428
272	FLAG34	001	0429
273	CRI_SCRQ	003	430-432
274	G2	002	433-434
275	G3	001	0435
276	G65	001	0436
277	G4	001	0437
278	G5	002	438-439
279	G6	001	0440
280	G 7	001	0441
281	G8_C01	001	0442
28 2	G8_C02	001	0443
283	G8_C03	001	0444
284	G8_C04	001	0445
285	G8_C05	001	0446
286	G8_C06	001	0447
287	G8_C07	001	0448
288	G8_C08	001	0449
289	G8_C09	001	0450
290	G8_C10	001	0451
291	G8_C11	001	0452
292	G8_C12	001	0453
293	G8_C13	001	0454
294	G8_C14	001	0455
295	G8_C15	001	0456
296	G8_C16	001	0457
297	G9_C01	001	0458
298	G9_C02	001	0459
299	G9_C03	001	0460
300	G9_C04	001	0461
301	G9_C05	001	0462
302	G9_C06	001	0463
303	G9_C07	001	0464
304	G9_C08	001	0465

FIELD	ACRONYM	LENGTH	POSITION
305	G9_C09	001	0466
306	G9_C10	001	0467
307	G9_C11	001	0468
308	G9_C12	001	0469
309	G9_C13	001	0470
310	G9_C14	001	0471
311	G9_C15	001	0472
312	G9_C16	001	0473
313	G10	001	0474
314	G11	001	0475
315	G12	001	0476
316	G13	001	0477
317	G14	001	0478
318	G15A	001	0479
319	G15B_C1	001	0480
320	G15B_C2	001	0481
321	G15B_C3	001	0482
322	G16	001	0483
323	G17	001	0484
324	G18	001	0485
325	G 19	001	0486
326	G20	001	0487
327	G21_C1	001	0488
328	G21_C2	001	0489
329	G21_C3	001	0490
330	G21_C4	001	0491
331	G21_C5	001	0492
332	G22A	001	0493
333	G22B	001	0494
334	G22C	002	495-496
335	G23	001	0497
336	G24A	001	0498
337	G24B	002	499-500
338	G25	001	0501

FIELD	ACRONYM	LENGTH	POSITION
339	G26	001	0502
340	G27	001	0503
341	G28	001	0504
342	G30	002	505-506
343	G31	001	0507
344	G32_C1	001	0508
345	G32_C2	001	0509
346	G32_C3	001	0510
347	G33_C1	001	0511
348	G33_C2	001	0512
349	G33_C3	001	0513
350	G33_C4	001	0514
351	G33_C5	001	0515
3 52	G33_C6	001	0516
353	G34A	001	0517
354	G34B	001	518-519
3 55	G35A	001	0520
356	G35B	002	521-522
357	G36	001	0523
358	G37_C01	001	0524
359	G37_C02	001	0525
360	G37_C03	001	0526
361	G37_C04	001	0527
362	G37_C05	001	0528
36 3	G37_C06	001	0529
364	G37_C07	001	0530
365	G37_C08	001	0531
366	G37_C09	001	0532
367	G37_C10	001	0533
368	G37_C11	001	0534
369	G37_C12	001	0535
370	G37_C13	001	0536
371	G37_C14	001	0537
3 72	G37_C15	001	0538
373	G37_C16	001	0539

FIELD	ACRONYM	LENGTH	POSITION
374	G38A	006	540-545
375	G39A	001	0546
376	G39B	001	0547
377	G41	001	0548
378	G42_C1	001	0549
379	G42_C2	001	0550
380	G42_C3	001	0551
381	G42_C4	001	0552
382	G42_C5	001	05 53
383	G43	001	0554
384	G44_C1	001	0555
385	G44_C2	001	0556
386	G44_C3	001	0557
387	G44_C4	001	0558
388	G44_C5	001	0559
389	G45A	006	56 0-565
390	G46	001	0566
391	G47	001	0567
392	G48A	001	0568
393	G48A_YES	001	0569
394	G48B	001	0570
395	G48B_YES	001	0571
396	G49A	006	57 2-577
397	G50	001	0578
398	G51A	001	0579
399	G51B	003	580-582
400	G52	001	0583
401	G53	001	0584
402	G54A	001	0585
403	G54B	001	0586
404	G54C	001	0587
405	G54D	001	0588
406	G56A	001	0589
407	G56B	001	0590

FIELD	ACRONYM	LENGTH	POSITION
109	<mark>G5</mark> 6C	001	0591
408		001	0592
409	G56D	001	0593
410	G56E		0594
411	G56F	001	0594
412	G57	001	
413	G58	001	0596
414	G59	001	0597
415	DVFAMIL	002	598-599
416	DVFAMIL2	001	0600
417	DVSEXASS	001	0601
418	DVROB	001	0602
419	DVATTROB	001	0603
420	DVASS	001	0604
421	DVBEE	001	0605
422	DVATTBEE	001	0606
423	DVMVT	001	0607
424	DVATTMVT	001	0608
425	DVTPP	001	0609
426	DVATTTPP	001	0610
427	DVTHP	001	0611
428	DVATTTHP	001	0612
429	DVVAN	001	0613
430	DVMSCRIM	003	614-616
431	DVUNC	001	0617
432	DVDWELTY	001	0618
433	WEIGHT34	009	619-627
434	DVNUMINC	002	628-629
435	DVCRIMTY	001	0630
436	DVMERGTY	001	0631
437	DVCRI_LO	001	0632
438	DVECCOST	001	0633
439	DVMSFLAG	001	0634

STATISTICS CANADA LIBRARY BIBLIOTHEQUE STATISTIQUE CANADA 1010246081

Car 008