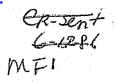
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ICPSR Inter-university Consortium for Political and Social Research

National Crime Surveys: Cities Attitude Sub-Sample, 1972-1975

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U.S. Dept. of Justice.

Bureau of Justice Statistics

7663

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NATIONAL CRIME SURVEYS CITIES ATTITUDE SUB-SAMPLE 1972-1975

(ICPSR 7663)

PRINCIPAL INVESTIGATOR

THE BUREAU OF JUSTICE STATISTICS

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STUDY DESCRIPTION

The National Crime Survey (NCS) is a study of personal and household victimization, with victimization being measured on the basis of six selected crimes, including attempts: rape, robbery, assault, burglary, larceny, and motor vehicle theft. The research design consists of a survey of households both in the nation as a whole and in certain major U.S. cities. While the instruments used for the national and cities surveys were quite similar, two independent sample designs were employed. The data collection was conducted by the U.S. Census Bureau, initial processing of the data and documentation was performed by the Data Use and Access Laboratories (DUALabs) and subsequent processing was performed by the ICPSR under grants from the Bureau of Justice Statistics (BJS).

Documentation for the National Crime Survey is comprised of five parts: 1) an introduction (this document) which applies to the National, Cities and Cities Attitude Sub-Sample, 2) an OSIRIS dictionary-codebook for the National Sample, 3) OSIRIS dictionary-codebook for the Cities Sample, 4) an OSIRIS dictionary-codebook for the Cities Attitude Sub-Sample, and 5) a glossary of terms and concepts used in the National Crime Survey.

The National Crime Survey was designed to achieve three primary objectives: 1) to develop detailed information about the victims and consequences of crime, 2) to estimate the numbers and types of crimes not reported to police, and 3) to provide uniform measures of selected types of crimes permitting reliable comparisons over time and between areas.

The surveys provide measures for the following types of crimes, including attempts: rape, robbery, assault, burglary, larceny, and auto or motor vehicle theft. Crimes such as murder, kidnapping, shoplifting, and gambling do not lend themselves to this type of survey and therefore are not covered. Those crimes which are reported are described as victimizations although data records contain weights that may be used to achieve incident estimates. A VICTIMIZATION reflects the consequences of a criminal act as it affects a single victim while an INCIDENT is a specific criminal act involving one or more victims. For example, if three persons are robbed simultaneously, the result will be three victimizations but only one incident of robbery.

To provide data for the nation as a whole, a national sample consisting of about 72,000 sample units was enumerated between January, 1973 and July, 1977. Periodic independent surveys of households in 26 major central cities were also conducted. All persons age 12 and older in selected households and group quarters were interviewed. Each respondent was asked a series of screening questions to determine if he/she was victimized during the reference period. In the event of a reported victimization, the respondent was then asked to complete an incident report.

Questions designed to obtain data on the characteristics and circumstances of the victimization were asked in each incident report. Items such as time and place of occurrence, injuries suffered, medical expenses incurred, number, age, race and sex of offender(s), relationship of offenders to victim (stranger, casual acquaintance, relative, and the like) and other detailed data relevant to a complete description of the incident were included in the report. Legal and technical terms, such as assault and larceny, were avoided during the interview. The incident was later classified in more technical terms based upon the presence or absence of certain elements.

In addition, data were collected in the study to obtain informaton on such dimensions as education, migration, labor force status, occupation, and income. By comparing these data for victims vs. non-victims of crime, it is possible to determine which segments of the population are most frequently victimized and by what types of crimes.

In one-half of the households in each city surveyed additional interviews were conducted concerning personal attitudes and perceptions of crime in general. The purpose of these questions was to gather information on general attitudes toward crime, the public's view of the police, the fear of crime, and the effect of this fear on behavioral patterns such as choice of shopping area and places of entertainment. It is the results from these attitude surveys that are presented in ICPSR study 7663 and are documented here.

SAMPLING INFORMATION

Sample Design and Size

The total National Crime Survey employed two distinct samples: a National Sample, and a Cities Sample. Although virtually the same questionnaire forms were used in both samples, there are notable methodological differences between the two sample designs. As the Attitude Surveys were administered only within the Cities Samples, only that sampling frame will be discussed.

Cities Sample

The NCS Cities Sample data consist of information about victimization in 26 central cities and were collected in five separate surveys, each involving a similar sampling procedure. The surveys were conducted between 1972 and 1975 according to the following data collection schedule: in 1972, eight "impact cities," designated by the Department of Justice, were surveyed; in 1973, the nation's five largest cities were surveyed; in 1974, households were interviewed in thirteen selected cities; and both the eight "impact cities" and the five largest cities were resurveyed in 1975. Thus, there are data for twenty-six cities, thirteen of which were surveyed twice.

About 12,000 sample households were selected in each of the 26 cities with approximately 10,000 interviews having actually taken place in each. The 8 "impact cities" include: Baltimore, Dallas, Cleveland, St. Louis, Atlanta, Portland (Oregon), Denver, and Newark. The nation's 5 largest cities were: New York, Chicago, Philadelphia, Detroit, and Los Angeles. The 13 cities surveyed in 1974 were: Minneapolis, Milwaukee, Cincinnati, Pittsburgh, Oakland, San Francisco, San Diego, Boston, Buffalo, Houston, Miami, New Orleans, and Washington, D.C.

The basic sampling frame for the central cities was the complete file of housing units and persons in group quarters for each of the 26 cities, as determined by the 1970 Census of Population and Housing. For the purpose of selecting the sample, each city's housing units were distributed among 105 strata. Occupied units, which comprised the majority, were grouped into 100 strata based on a combination of the following characteristics: type of tenure (house owned or rented), number of household members (five categories), household income (five categories), and race of head of household (white or non-white). Housing units which were vacant at the time of the Census were assigned to an additional four strata distributed on the basis of rental or property value. In addition, a single stratum incorporated certain types of group guarters, such as rooming and boarding houses, religious group dwellings, and college dormitories. In order to insure proper representation in the surveys of persons occupying units built since 1970, a sample of permits issued for the construction of new buildings within each of the cities was selected. Because the cities surveys are not conducted on a continuing basis, "bounding" techniques were not used. As previously mentioned, sample "selection" in the later city-type surveys utilized similar sampling procedures. The Attitude Questionnaire was administered to a randomly selected half of the households within each city sample.

WEIGHTING INFORMATION

Because the data collected in the Cities Sample represent the total population 12 years and older of each city, each record must be weighted to produce universe estimates from the sample cases. These weights are carried in the records and are the numbers which one adds or accumulates to obtain universe estimates of particular events. The weight is a multiplier that indicates how many times a particular record is to be counted (the unit's probability of being included in the sample). In the diagram below, sample household records from the National Sample are used. An actual weight indicating the estimated number of households represented by that single case is noted. The first record has a weight of 0844119 (three implied decimals) indicating that approximately 844 households in the universe are represented by that single record.

Household Record	0844119
Household Record	0793282
Household Record	0835508

When tabulating the survey data, users may obtain counts of records or universe estimates. The two sample tables shown below are identical, except for the fact that Table A is a COUNT of person records and Table B is an ESTIMATE of persons based on the sum of the person record weights.

TABLE A

Sex of Person

Sex of Person	Observation of Count Percen	
Male Female	71,870 79,976	47.3 52.7
Total	151,846	100.0



TABLE B

Sex of Person (Weighted)

Sex of Person	Observation of Count Percent	
entere anna fa stà anna anna anna anna anna anna anna an	n a an an ann an 	
Male Female	76,463,048 47.5 84,404,976 52.5	
Total	160,868,024 100.0	

Data records generated by the National Crime Survey, both the National and City Samples, have been weighted to permit estimates of households, persons, incidents and victimizations. When using the Attitude Sub-Sample files, users are advised not to employ incidents as the unit of analysis because there have been no adjustments made for the survey's sub-sampling frame. The incident weights which are recorded in the Attitude files are the same as those in the Cities files. Thus, in the Attitude data, an incident reflecting a household crime carries the same weight as that of the household in the Cities Sample. While estimates of incidents are not possible using the Attitude files, estimates of victimizations are. The method for estimating victimizations is contingent upon the classification of a crime as either a household or personal crime.

Household crimes such as burglary and motor vehicle theft are committed against the household or household property. Because criminal acts against a household involve a single victimization of the household, counts of victimizations will involve one's using the household weight.

Personal crimes such as assault and robbery are committed against persons. The weight in the person records should be aggregated to estimate the number of personal victimizations.

Crimes in the NCS tape files are classified according to the NCS Crime Classification Scheme, in which 36 detailed offense types are identified as being either household or personal crimes. However, users are not restricted to this classification scheme and may, in fact, devise their own classification based on the elements of the reported victimization. The proper application of weights will vary according to the manner in which crimes are classified. For example, the NCS Crime Classification scheme used in the files classifies all larcenies as household crimes. Therefore, estimates of larcenies are based on the household weight. The BJS printed reports, however, distinguish between household larcenies and personal larcenies. As a result, estimates of victimizations for personal larceny should be based on the person record weights. Below are some guidelines for applying weights:

- 1) Households to be estimated ... apply household weights
- 2) Persons to be estimated ... apply person weights
- Household victimizations to be estimated ... apply household weights
- 4) Person victimizations to be estimated ... apply person weights
- 5) Incidents to be estimated ... INAPPROPRIATE unit of analysis for Attitude files

The table which follows summarizes the derivation of the tabulation weights assigned to household, person, and incident records. Definitions of terms used in the tables are given below.

BASIC WEIGHT - reflects the selected unit's probability of being included in the sample.

DUPLICATION CONTROL - a factor to compensate for the subsampling of units in instances where the interviewer discovered more units at the address designated for sampling than had been listed in the 1970 Census.

HOUSEHOLD INCIDENTS - crimes committed against the household, such as burglary and motor vehicle theft.

HOUSEHOLD NON-INTERVIEW FACTOR - adjustment to account for some occupied units qualified to participate in the survey but from which interviews were not obtained.

HOUSEHOLD'S PRINCIPAL PERSON - in the case of husband-wife households, the wife was designated to be the principal person; for all other households, the head of household (as determined during the interview) was determined to be the principal person. INCIDENT WEIGHT ADJUSTMENT - required in those cases where the incident involved more than one victim, thereby allowing for the probability that such incidents had more than one chance of coming into the sample. The weight assigned to the incident record is divided by the total number of persons victimized in the incident.

PERSONAL INCIDENTS - crimes committed against persons, such as assault and rape.

RATIO ESTIMATION FACTOR - adjustments used to bring estimates developed from the sample into adjustment with the complete Census count of such units, adjustments for bringing the survey-derived population or household estimates into accord with whatever independent, postcensus estimates of population or households may have existed at the time of the processing of survey results.

VICTIMIZED PERSON RECORD - record for person victimized or, for household crimes, the person who completes incident report during the interview.

WITHIN HOUSEHOLD NON-INTERVIEW FACTOR - accounts for situations where at least one but not all eligible persons persons in a household were interviewed.



EIGHT "IMPACT" CITIES

Reliability of Estimates

Statistical data contained in this report are estimates. Despite the precautions taken to minimize sampling variability, the estimates are subject to errors arising from the fact that the sample employed in conducting the surveys was only one of a large number of possible samples of equal size that could have been used applying the same sample design and selection procedures. Estimates derived from different samples may vary somewhat; they also may differ from figures obtainable if a complete census had been taken using the same schedules, instructions, and interviewers.

The standard error of a survey estimate is a measure of the variation among estimates from all possible samples and is, therefore, a gauge of the precision with which the estimate from a particular sample approximates the average result of all possible samples. The estimate and its associated standard error may be used to construct a confidence interval, that is, an interval having a prescribed propability that it would include the average result of all possible samples. The average value of all possible samples may or may not be contained in any particular computed interval. The chances are about 68 out of 100 that the survey estimate would differ from the average result of all possible samples by less than one standard error. Similarly, the chances are about 90 out of 100 that the difference would be less than 1.6 times the standard error; about 95 out of 100 times that the difference would be 2.0 times the standard error; and 99 out of 100 chances that it would be less than 2.5 times the standard error. The 68 percent confidence interval is defined as the range of values given by the estimate minus the standard error and the estimate plus the standard error; the chances are 68 in 100 that a figure from a complete census would fall within that range. Likewise, the 95 percent confidence interval is defined as the estimate plus or minus two standard errors.

In addition to sampling error, estimates are subject to so-called nonsampling error. Major sources of such error are related to the ability of respondents to recall victimization experiences and associated details that occurred during the 12 months prior to the time of the interview. Research on the capacity of victims to recall specific kinds of crime, based on interviewing persons who were victims of offenses drawn from police files, indicates that assault is the least well recalled of the crimes measured by the victimization surveys. Besides reasons relating to memory failure, the coverage of assault probably is deficient because of the observed tendency of victims to underreport to interviewers those crimes committed by offenders known to them, especially if they are relatives. In addition, it is suspected that, among certain societal groups, crimes that contain the elements of assault are a part of everyday life and, thus, are simply forgotten or are not considered worth mentioning to a survey interviewer. Taken together, these problems may result in a substantial understatement of the "true" rate of victimization from assault.

X

Another source of nonsampling error related to the recall capacity of respondents involves telescoping, or bringing within the appropriate 12-month reference period victimizations that occurred earlier-or, in a few instances, those that happened after the close of the period. Unlike the national sample of the National Crime Survey program, the city samples have not incorporated a bounding procedure to minimize this source of nonsampling error, and the magnitude of telescoping has not been determined.

Methodological research undertaken in preparation for the National Crime Survey program indicated that substantially fewer incidents of crime are reported when one household member reports for all persons residing in the household than when each household member is interviewed individually. Therefore, the self-response procedure was adopted as a general rule; allowances for proxy response under the contingencies discussed earlier are the only exceptions to the rule.

Additional nonsampling errors can result from incomplete or erroneous responses, systematic mistakes introduced by interviewers, and improper coding and processing of data. Many of these errors would also occur in a complete census. Quality control measures, such as interviewer observation, with retraining and reinterviewing, as appropriate, as well as edit procedures in the field and at the clerical and computer processing stages, were utilized to keep such errors at an acceptably low level. As calculated for these surveys, the standard errors partially measure only those nonsampling errors arising from random response and interviewer errors; they do not, however, take into account any systematic biases in the data. Concerning the reliability of data from the household surveys, it should be noted that estimates based on zero or on about 10 or fewer sample cases have been considered unreliable. Such estimates are qualified in footnotes to the data tables and were not used for purposes of analysis in this report. For both of the surveys, the minimum estimates considered sufficiently reliable to serve as bases for statistics relevant to the personal and household sectors were as follows: Atlanta, 150; Baltimore, 250; Cleveland, 250; Dallas, 300; Denver, 200; Newark, 100; Portland, 150; and St. Louis, 200.

All absolute values - including numbers of victimizations and incidents, as well as control figures (bases) shown paranthetically on rate tables - have been rounded to the nearest hundredth. Relative figures (whether rates or percentages) were calculated from unrounded figures.

Computation and Application of the Standard Error

For each of the eight cities, first and second survey results were tested to determine whether or not statistical significance could be associated with observed differences, or changes. Differences between corresponding pairs of values from each survey were tested to determine whether they equalled either 2.0 standard errors (95 percent confidence level) or 1.6 standard errors (90 percent confidence level). The results of these tests are noted on the data tables by means of asterisks. For purposes of this report apparent differences that failed the 90 percent level test were not considered statistically significant.

For personal and household crimes, the procedures for computing standard errors and for performing tests of significance with values other than those already tested in the preparation of this report are described below.

With respect to LEVELS (or absolute numbers) OF VICTIMIZATIONS OR INCIDENTS for a given city, the procedure for computing the standard error of a difference is given by the following formula: Standard error of the difference (X - X)

$$= / \frac{2}{X} (a + b / X) + \frac{2}{X} (a + b / X) 1 1 1 1 2 2 2 2 2 2$$

The symbols are defined as follows:

- X the estimated level for a given crime
- 1 category, 1971/72.

a,b,a,b

1

2

2

X - the estimated level for the corresponding crime 2 category, 1974/75.

> Parameters developed from the full sample and obtained when generalizing the standard errors. For each - city and survey, "a" and "b" parameters were obtained for personal victimizations, personal incidents, and household victimizations. These are displayed in Table III, which is found on page 271.

To illustrate the use of the formula, Data Table 1 for Atlanta shows that the estimated number of victimizations from aggravated assault was 5,400 in 1971/72 and 4,100 in 1974/75, a difference of 1,300 victimizations. Substituting the appropriate values into the formula yields:

Standard error of the difference (5,400 - 4,100) =

 $(5,400)^{2}(.00069575012 + 22.194851/5,400) +$ $(4,100)^{2}(.00037841499 + 21.373180/4,100)$

/ 29,160,000(.0048059077125) +
/ 16,810,000(.0055913857217)

- / 140,140.2688965 + 93,991.193981777
- 234,131.46287827

=

483.871, which rounds to 484.

The chances are 68 out of 100 that the difference (5,400 -4,100 = 1,300) lies between 816 and 1,784 (1,300 plus or minus 484) and 95 out of 100 that the difference is between 332 and 2,268 (1,300 plus or minus 968). The ratio of differences to their standard error defines values that can be equated with levels of significance. For example, a ratio of about 2.0 (or more) denotes that the difference is significant at the 95 percent confidence level (or higher); a ratio ranging between about 1.6 and 2.0 indicates that the difference is significant at a confidence level between 90 and 95 percent; and a ratio of less than about 1.6 defines a level of confidence below 90 percent. In the above example, the ratio of the difference (1,300) to its standard error (484) equals 2.69. Therefore, it was concluded that the difference between the number of victimizations for 1971/72 and 1974/75 was statistically significant at a confidence level exceeding 95 percent.

The formula below represents the procedure for calculating the standard error of absolute differences between the RATES OF VICTIMIZATION shown on Data Tables 3-8 and 11-17 for each city and between the percentages displayed on Data Tables 9, 10, and 20. (See pages 9-136 of CRIMINAL VICTIMIZATION SURVEYS IN EIGHT AMERICAN CITIES: A COMPARISON OF 1971/72 AND 1974/75 FINDINGS, for these tables.)

Standard error of the difference (p - p)1 2

 $= / \frac{b \cdot p \cdot (1-p)}{1} + \frac{b \cdot p \cdot (1-p)}{1}$

The symbols are defined as follows:

- p a victimization rate (e.g., 52.3 per 1000) or a
 1 percent (5.2%) for 1971/72; the value is expressed
- in decimal form, i.e., .0523 (rate) or .052 (percent). p - the victimization rate or percent for 1974/75, also 2 expressed in decimals.

b and \tilde{b} - The parameters described above and listed in 1 2 Table III.

- Y the number of person (or households) in the group on 1 which the 1971/72 rate is based; or, the base for a 1971/72 percent.
- Y the number of persons (or households) in the group on 2 which the 1974/75 rate is based; or, the base for a 1974/75 percent.

To illustrate the application of this formula, Data Table 20 for Atlanta shows that the proportion of household burglaries reported to the police was 54.8 percent in 1971/72 and 58.1 percent in 1974/75, a difference of 3.3 percentage points. Substituting the appropriate values into the formula yields the following:

Standard error of the difference (.548 - .581)

(19.096463)(.548)(.452)/25,300 +

(19.054978)(.581)(.419)/24,400

/ 4.730117499248/25,300 + 4.638724789342/24,400

.0001869611659 + .0001901116716

.003770728375

.019418, which rounds to .019.

The confidence interval at one standard error around the difference of .033 would be from .014 to .052 (.033 plus or minus .019). The ratio of the difference (.033) to its standard error (.019) is equal to 1.74. Thus, it was determined that the absolute difference between the percentages of household burglaries reported was significant at 90 percent (1.6 standard errors), the minimum level of confidence.

A third formula was used for calculating the standard error associated with each RELATIVE CHANGE (or percent difference) between victimization rates. This formula, appearing below, differed from that used in calculating the standard error of the absolute differences between the victimization rates themselves. Consequently, the results of the significance tests differed in certain instances. The formula, incorporating symbols defined previously, was used for computing the standard errors of the relative changes.



Standard error of the relative difference (p - p / p) $= \frac{1}{2} \frac{b x (1-p)}{1} \frac{y p}{1} + \frac{b x (1-p)}{2} \frac{y p}{2}$ To illustrate the use of this formula, Table A shows that the rate for personal crimes of violence among St. Louis residents was 15.0 percent higher in 1974/75 than in 1971/72. Substituting the appropriate values into the formula gives the following: Standard error of the relative difference - (.0419 - .0482/.0419) / 25.509284 x .9581/445,000 x .0419 +
= .0482/.0419 /
22.512494 x .9518/407,000 x .0482 = 1.15036 / 24.4404450004/18,645.5 +21.4273917892/19,617.4 = 1.15036 .0013107959025 + .0010922646114 = 1.15036 / .0024030605139 = 1.15036 (.049021)= .05639

The confidence interval at one standard error around the relative difference of .15036 would be from .09397 to .20675. The ratio of the relative difference (.15036) to its standard error (.05639) is 2.666, a figure higher than 2.0. Thus, it was determined that, at minimum, the relative increase in the rate for personal crimes of violence was statistically significant at the 95 percent confidence level.

FIVE "LARGEST" CITIES

Computation and Application of the Standard Error

For each of the five cities, first and second survey results were tested to determine whether or not statistical significance could be associated with observed differences, or changes. Differences between corresponding pairs of values from each survey were tested to determine whether they were significant at 2.0 standard errors (95 percent confidence level) or 1.6 standard errors (90 percent confidence level). The results of these tests are noted on the data tables by means of asterisks. Apparent differences that failed the 90 percent level test were not considered statistically significant.

With respect to LEVELS (or absolute numbers) OF VICTIMIZATIONS OR INCIDENTS for a given city, the procedure for computing the standard error of a difference is given by the following formula:

Standard error of the difference (X - X)

$$= \frac{2}{2} + \frac{$$

The symbols are defined as follows: X - the estimated level for a given crime category, 1972. 1 X - the estimated level for the corresponding crime 2 category, 1974.

xvi

a < Parameters developed from the full sample and 1 < obtained when generalizing the standard errors. a < For each city and survey, "a" and "b" parameters 2 < were obtained for personal victimizations, b < personal incidents, and household victimizations. 1 < These are displayed in Table III, which can be b < found in Appendix C.</pre>

To illustrate the use of the formula, Data Table 1 for Philadelphia shows that the estimated number of victimizations from personal crimes of violence was 93,600 in 1972 and 17,600 in 1974. Substituting the appropriate values into the formula yields:

Standard error of the difference (93,600 - 71,600)

(93,600) (.00050047040 + 80.895671/93,600) + 2 (71,600) (.00021365657 + 76.069503/71,600)

8,760,960,000(.0013647403893) +

5,126,560,000(.0012760797962)

11,956,435.961041 + 6,541,899.640007

/ 18,498,335.601048

= 4,300.969, which rounds to 4,301.

The chances are 68 out of 100 that the difference (93,600 -71,600 = 22,000) lies between 17,699 and 26,301 (22,000 plus or minus 4,301) and 95 out of 100 that the difference is between 13,398 and 30,602 (22,000 plus or minus 8,602). The ratio differences to their standard errors defines values that can be equated to levels of significance. For example, a ratio of about 2.0 (or more) denotes that the difference is significant at the 95 percent confidence level (or higher); a ratio ranging between about 1.6 and 2.0 indicates that the difference is significant at a confidence level between 90 and 95 percent; and a ratio of less than about 1.6 defines a level of confidence below 90 percent. In the above example, the ratio of the difference (22,000) to its standard error (4,301) equals 5.12. Therefore, it was concluded that the difference between the number of victimizations for 1972 and 1974 was statistically significant at a confidence level exceeding 95 percent.

The formula below represents the procedure for calculating the standard error of absolute differences between the RATES OF VICTIMIZATION shown on Data Tables 3-8 and 11-17 for each city and for the PERCENTAGES displayed on Data Tables 9,10, and 20. (See pages 15-81 of Criminal VICTIMIZATION SURVEYS IN CHICAGO, DETROIT, LOS ANGELES, NEW YORK, PHILADELPHIA: A COMPARISON OF 1972 AND 1974 FINDINGS for these tables.)

Standard error of the difference (p - p)1 2

 $= / \frac{b \cdot p \cdot (1-p)}{1} + \frac{b \cdot p \cdot (1-p)}{1} + \frac{b \cdot p \cdot (1-p)}{2} = 2$

The symbols are defined as follows:

- p a victimization rate (e.g., 52.3 per 1,000) or a 1 percent (5.2%) for 1972; the value is expressed in decimal form, i.e., .0523 (rate) or .052 (percent).
- p the victimization rate or percent for 1974, also
 2 expressed in decimals.
- b and b The parameters described above and listed in 1 2 Table III.
- Y the number of persons (or households) in the group 1 on which the 1972 rate is based; or, the base for a 1972 percent.
- Y the number of persons (or households) in the group
 2 on which the 1974 rate is based; or, the base for a
 1974 percent.

To illustrate the application of this formula, Data Table 13 for Philadelphia shows that the household larceny rate among households headed by persons age 50-64 was 65.5 per 1,000 households in 1972 and 63.8 in 1974. Substituting the appropriate values into the formula yields the following: Standard error of the difference (.0655 - .0638)

(67.015244)(.0655)(.9345)/176,362 +

(69.647834)(.0638)(.9362)/174,155

4.101986331429/176,362 + 4.160034479773/174,155

.0000232589011 + .0000238869655

.0000471458666 .006866

The confidence interval at one standard error around the difference of .0017 would be from -.0052 to .0086 (.0017 plus or minus .0069). The ratio of the difference (.0017) to its standard error (.006866) is equal to 0.248, a figure that is below the 1.6 minimum level of confidence applied to this report. Thus, it was concluded that the apparent change between the two victimization rates was not statistically significant.

A third formula was used for calculating the standard error associated with each RELATIVE CHANGE (or percent difference) between victimization rates. This formula, appearing below, differed from that used in calculating the standard error of the absolute differences between the victimization rates themselves. Consequently, the results of the significance tests differed in certain instances.



Standard error of the relative difference (P - P / P)1 2 1 / bx(1-P)/YP + bx(1-P)/YP = P / P2 1 1 1 1 2 2 2 2 1 To illustrate the use of this formula, Table A shows that the rate for personal crimes of violence among Chicago residents was 9.4 percent higher in 1974 than in 1972. Substituting the appropriate values into the formula gives the following: Standard error of the relative distance (.0555 - .0607/.0555)= .0607/.0555 / 138.72242 x .9445/2480200 x .0555 + 115.82703 x .9393/2523000 x .0607 = 1.09369 / 131.023326/137651.1 + 108.796329/153146.1 .000952 + .000710= 1.09369 = 1.09369 .001662 = 1.09369(.04077)= .04459The confidence interval at one standard error around the

relative difference of .09369 would be from .04910 to .13828. The ratio of the relative difference (.09369) to its standard error (.04459) is 2.101, a figure higher than 2.0. Thus, it was determined that, at minimum, the relative increase in the rate for personal crimes of violence was statistically significant at a 95 percent confidence level.

THIRTEEN SELECTED CITIES

Reliability of Estimates

1

Statistical data contained in this report and used in preparation of the analytical findings are estimates. Despite the precautions taken to minimize sampling variability, the estimates are subject to errors arising from the fact that the information for each city was obtained from a sample survey rather than a complete census. Moreover, the sample for each city was only one of a large number of samples of equal size that could have been Estimates derived from different samples may selected. differ somewhat; they may also differ from figures that would have been obtained if a complete census had been taken using the same schedules, instructions, and interviewers. As a general rule, all estimates - whether rates of victimization, number of incidents or victimizations, or percentages - based on about 10 or fewer sample cases have been considered unreliable. Because of this, statistics based on unreliable estimates have been qualified in footnotes to the data tables and not used for analytical purposes. For each city, the tabulation below lists the minimum estimates considered sufficiently reliable to serve as bases for statistics relevant to the personal and household sectors.

Boston	200	÷ *	New Orleans	200
Buffalo	150		Oakland	150
Cincinnati	150		Pittsburgh	150
Houston	400		San Diego	250
Miami	150		San Francisco	300
Milwaukee	200		Washington, D.C.	250
Minneapolis	150			

In addition to sampling variability, survey results are subject to nonsampling errors. In household surveys such as the ones conducted in the 13 central cities, the incorrect reporting by respondents of data or experiences relevant to the reference period is a major source of nonsampling error. Other nonsampling errors associated with household surveys result from incomplete responses during interview, mistakes introduced by interviewers, and improper coding and processing of data. All such nonsampling errors, however, also are inherent in complete censuses. The standard error of a survey estimate is primarily a measure of sampling variability, i.e., of the variations that occur by chance because a sample rather than the whole of the population is surveyed. The chances are about 68 out of 100 that a sample estimate will differ from a complete census figure by less than one standard error. Similarly, the chances are about 90 out of 100 that the difference will be less than 1.6 times the standard error; about 95 out of 100 that the difference will be less than 2.0 times the standard error; and about 99 out of 100 that it will be less than 2.5 times the standard error. The 68 percent confidence interval is defined as the range of values given by the estimate minus the standard error and the estimate plus the standard error; the chances are 68 in 100 that a figure from a complete census will fall within the range. Likewise, the 95 percent confidence interval is defined as the estimate plus or minus two standard errors.

Standard errors displayed on tables within the individual city sections cover crimes against persons and households. They are rough approximations and suggest an order of magnitude of the standard errors rather than the precise error associated with any given value. For each city, Table I contains the standard error approximations applicable to the estimated number of personal incidents, personal victimizations, and household incidents. Standard errors pertaining to personal victimization rates are given in Table II, whereas Table III displays the standard error approximations relevant to household victimization rates. The appropriate tables display standard errors for selected levels (be they incidents or victimizations) and for selected rates, as listed in the leftmost column of each table. For estimated levels and rates not specifically listed in a table, linear interpolation must be used to calculate the standard error.

The standard error of a difference between two survey estimates is approximately equal to the square root of the sum of the squares of the standard errors of each estimate considered separately. This formula represents the actual standard error quite accurately for the difference between two estimates for the same characteristic in two different cities, or for the difference between separate and uncorrelated characteristics in the same city. However, if two characteristics having a high positive correlation are being compared, the formula will overstate the true standard error. To illustrate how to use the standard error tables, assume that one of the detailed data tables shows there were 7,000 assault victimizations in the city of Boston. Estimates of this type are considered personal victimizations, and their standard errors are given in Table I. Linear interpolation in this table shows the standard error of an estimate of this size is about 434. The chances are 68 out of 100 that the estimate would have been a figure differing from a complete census figure by less than 434, such as the 68 percent confidence interval associated with that level of victimizations would be from 6,566 to 7,434. The chances are 95 out of 100 that the estimate would have differed from a complete census figure by less than twice this standard error (868); such as the 95 percent confidence interval then would be from 6,132 to 7,868.

Assume further that, for a Boston population subgroup numbering 125,000, the recorded personal victimization rate was 56 per 1,000 persons age 12 and over. Two-way linear interpolation of data listed in Table II would yield a standard error of about 3.6. Consequently, chances are 68 out of 100 that the estimated rate of 56 would be within 3.6 of a complete census figure; such as the 68 percent confidence interval associated with the estimate would be from 52.4 to 59.6. And, the chances are 95 out of 100 that the estimated rate would be within roughly 7.2 of a complete enumeration; such as the 95 percent confidence interval would be about 48.8 to 63.2.

DATA COLLECTION PROCEDURES

Data Collection

The Questionnaire Forms

Four basic forms are used to collect the required data for the National Crime Survey. These forms are described briefly below and copies are included as part of this documentation. The Control Card is the basic administrative record for each sample unit. It contains the address of each sample unit and the basic household data, such as the names of all persons living there and their age, race, sex, marital status, education, etc. Family income, tenure for the unit, and pertinent information about non-interviews are also included on the Control Card. The control card serves as a record of visits, telephone calls, interviews, and for non-interview reasons.

The Basic Screen Questionnaire is used to obtain characteristics of all household members twelve years of age and older in a sample unit, as well as to screen for incidents of crime which have been committed against the household and/or household members. The Basic Screen Questionnaire collects information about the general characteristics of the household and each respondent. Household and Individual Screen Questions are designed to elicit information on whether any crimes were committed against the household as a whole or specifically against individual household members.

A Crime Incident Report is used to gather the detailed information about crimes reported in either the Household or Individual Screen Questions. One Crime Incident Report is completed for each incident of crime reported in answer to screen questions. For example, if a respondent says that his pocket was picked once and he was beaten up twice, three Crime Incident Reports, one for each separate incident, is completed. Under certain circumstances interviewers are allowed to report several incidents as a "series" on one Incident Report form. The following conditions must be met before a series incident may be reported:

- (1) Incidents must be of the same type
- (2) There must be at least three incidents in the series
 (3) The respondent must not be able to recall dates and other details of the individual incidents well enough to have reported them separately.

Interviewing

Prior to an interview visit, each sample unit receives a letter from the Bureau of the Census informing the household about the National Crime Survey. During each enumeration period, initial interviews are conducted during a personal visit at which time interviews are obtained for as many household members as possible. Questions pertaining to the entire household are asked only once. These questions are answered by a household respondent who can reasonably be expected to know the answers to the household questions. Individual Screen Questions on the Basic Questionnaire are asked as many times as there are household members age twelve and older. Information about each household member fourteen years and older is obtained by self-response; however, information about members twelve and thirteen is obtained through a proxy, either the household respondent or some other knowledgeable household member. The Attitude survey is administered only to those household members sixteen years of age and older. The average face-to-face household interview lasts thirty minutes. Subsequent interviews may be conducted by telephone if it is more efficient or less costly.

A sample unit for which an interview cannot be obtained is classified into one of three non-interview types. Type A non-interviews consist of households occupied by persons eligible for interview but from whom no interviews are obtained because, for example, no one is found at home in spite of repeated visits or the household refuses to give any information. Because Type A non-interviews are considered avoidable, every effort is made to convert them to interviews. Type B non-interviews are units which are either unoccupied or which are occupied solely by persons ineligible for interviewing. Type C non-interviewed units are ineligible for the sample. In certain cases the interviewer is unable to obtain an interview for a particular household member in an otherwise interviewed household. This person is classified as a Type Z non-interview.

Interviewers receive extensive training prior to any fieldwork. The quality of interviewing is maintained by periodic direct observation of all interviewers, office edits of completed work, and verification of their work by reinterviewing a sample of completed sample units.

Reinterviews measure how well individual interviewers follow procedures. They also measure errors in coverage of the population resulting from missed units, incorrect address listings, and the like. The reinterview procedure is used to evaluate the impact of errors or variations in responses. Results from reinterviews indicate that there is little or a low degree of inconsistency between responses. Prior to the interviewing which began in July of 1972, numerous methodological tests, validation studies, and pilot surveys were conducted by the Census Bureau for BJS. In order to provide some insignt into procedures which have been adopted, significant methodological problems examined during the development stage are noted below.

Determining the Optimal Reference Period

One of the major problems identified in the developmental stage was the varying ability of respondents to recall victimization experiences. This variation was seen to be dependent in part on the length of the reference period for which the respondent was asked to recall incidents. It therefore became important to determine the ideal reference period: the length of time which would elicit the most reliable results. Reverse record checks were conducted to discover the degree to which persons could accurately recall criminal victimization occurring over varying time periods. These reverse record checks consisted of pretesting known victims of assault, robbery, burglary, and larceny selected from police records and comparing survey results with police records. The pretests were conducted in Washington, D.C., Baltimore, Maryland, and San Jose, California. Findings indicated that the accuracy of reported incidents increases as the length of the reference period decreases. A reference period of six months was chosen over a twelve month period for the National Sample. The results of a household victimization supplement to the Quarterly Housing Survey (QHS) were used to arrive at a final decision. In this study fifteen thousand housing units were interviewed using a twelve-month reference period. Data were tabulated comparing the estimated number of incidents for the first six months against those for the last six months. Nearly 80% more personal crimes and 55% more property crimes were reported as occurring in the second half of the reference period than in the first half. The results argued for the six-month reference period as the optimal time reference.

Use of One Respondent for the Entire Household Versus Self-Respondent

The question of whether a household respondent should be asked to report for himself and all other household members sixteen and older, or whether each qualified household member should be interviewed individually was studied in a pilot household victimization survey in San Jose, California and Dayton, Ohio. The sample of about 5,500 households in each area was divided equally between those using the household respondent technique and the self-respondent technique. Results demonstrated that the self-respondent method generated substantially greater reporting of incidents.

Telescoping

Telescoping refers to the phenomena whereby respondents tend to report incidents as occurring either earlier or later than they actually occurred. Telescoping of events into reference period, which actually occurred prior to the reference period, may be minimized by a procedure called "bounding." Bounding establishes a time of reference during the first interview in order to avoid duplicate reports of incidents in subsequent interviews. The effect of bounding was examined in the QHS victimization supplement. Both bounded and unbounded interviews were conducted using the household respondent technique. The tabulated survey data were compared on the basis of type of crime and whether the interviews were bounded or not. Results showed that unbounded interviews produced higher victimization rates than bounded interviews and, consequently, that telescoping into the reference period was taking place.

Interviewed by Mail

The QHS victimization supplement was also used to test the feasibility of screening for victimization by mail rather than personal visit. Mail screening could substantially lower the cost of fieldwork. Screen questions were mailed to households to determine if any qualified household member had been victimized. A positive response was followed up by a personal interview to obtain detailed information about the incident. Results from the study indicated that respondents are more likely to report a victimization in person than by mail.

FILE STRUCTURE

The NATIONAL CRIME SURVEYS CITIES ATTITUDE SUB-SAMPLE 1972-1975 data file consists of three types of information: household records, person records, and incident records. These records are stored together in a variable blocked, structured file. The three types of information, household, person and incident, were obtained from separate sections of the questionnaires. The household level record includes the demographic informaton about the household as well as those attitude questions that apply to the household as a whole and are administered to the household respondent only. The person record contains the person screen questions, personal characteristics screen questions, personal characteristic ideas, and where appropriate, the household incident screen questions. The person records also include personal attitude survey items that are asked of each household member. The incident level record details the personal or household victimizations.

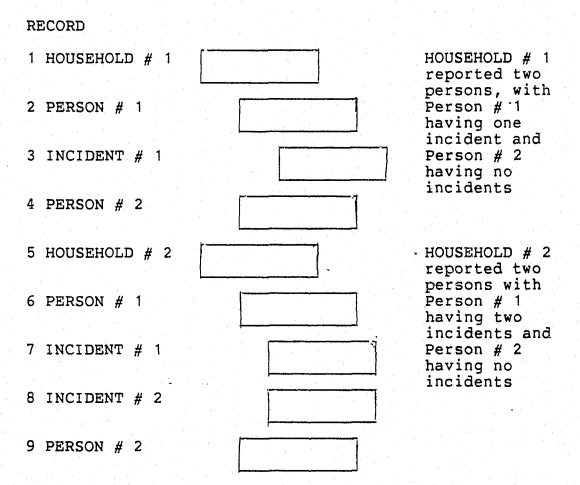
The household records and incident records are also available individually. They are fixed blocked or flat files. The household and incident files were created to provide users with data structures that were easier to handle than the variable blocked structure. More will be said about this structured or hierarchical file later. Now, however, the incident and person level files will be discussed.

The Incident Level dataset contains each incident record which appears in the structured dataset as well as the victim's person record and the victim's household information. These data include person and household information for victims only. These data are appropriate for analysis of incidents or incident rates.

The Person Level dataset includes all of the victims that are in the structured data file as well as a 10 percent sample of non-victims that are a part of the structured data file. A maximum of four incidents per victim has been retained in this subset file. The remainder of the incidents were dropped from the file. The person-level file is appropriate for the analysis of victims or personal victimization.

In the structured or hierarchical file, the three types of records are arranged sequentially. Each household record is followed by a person's record and then by that person's incident record or records. This arrangement of a person then a person's incidents continues until all household members and their incidents are reported. An example of the hierarchical structure can be found on the following page.





This structure allows the creation of many alternative datasets through different combinations of records to define a case. Depending on the level of analysis, a case may be defined as a household with its members and their incidents, or persons and their incidents, or as an incident and its victim. It should be noted that in the hierarchical data file, columns 1 to 32 are characters used as a "sort key" or "sort field" to identify and process the hierarchical structure.

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Both the hierarchical and flat files consist of (1) an OSIRIS dictionary which gives the column locations of each variable and (2) an OSIRIS dataset. These datasets can be accessed directly through software packages or programs other than OSIRIS by specifying the variables' locations. While the incident and person-level data files contain many of the same variables as the hierarchical data file, the column locations of the variables for these flat files differ from those of the hierarchical file. This codebook documents the column locations of the hierarchical data files. Because of this, users should BE CAREFUL NOT TO REFER TO THE COLUMN LOCATIONS THAT ARE DOCUMENTED IN THIS CODEBOOK WHEN ANALYZING THE PERSON-LEVEL OR INCIDENT-LEVEL FILES. Rather users should refer to the locations that are documented in these flat files' dictionaries and datamaps.

CODEBOOK INFORMATION

The example below is a reproduction of appearing in the machine-readable codebook f variable. The numbers in brackets do not ap references to the descriptions which follow	or a typical ppear but are
<pre>[1] VAR 3182 [2] POLICE INFORMED? REF 3182 [4] LOC 292 WIDTH 1</pre>	[3] MD=2 OR GE 6
[5] Q.20a WERE THE POLICE INFORMED OF THI	S INCIDENT
IN ANY WAY?	
 [6] [7] 1. NO 2. DO NOT KNOW 3. YES-HOUSEHOLD MEMBER TOLD TH 	IEM
4. YES-SOMEONE ELSE TOLD THEM	

- [1] Indicates the variable and reference numbers. A variable and a reference number are assigned to each item in the study. In this codebook, documenting the archived dataset, these numbers are identical. Should the data be formed into a fixed length record file, new variable numbers may be assigned or created. The reference number would remain unchanged and correspond to those in this codebook.
- [2] Indicates the abbreviated (24 character maximum) variable label used within OSIRIS to identify each variable. An expanded version can be found in the variable description list.
- [8] Unlike many codebooks, this one does not include frequencies. This is because national complete data is arranged in 18 separate datasets, one for each collection quarter.

ICPSR PROCESSING INFORMATION

The ICPSR has added to the data (within each collection quarter) a series of identificaton variables. Δ sequential household identification number was added for each household (V1002), person (V2001), and incident (V3001) record. A sequential person identification number was added within each household for each person (V2002) and for each incident (V3002) record. A sequential identification number was also added for each of the incidents for each individual who was victimized. In addition, in the Cities Sample a constant collection year and guarter identification number was attached to each household (V1003), person (V2003), and incident (V3004). These variables serve as "link" variables between records, as as required in a Type Five OSIRIS dataset.

Every variable has been checked for bad characters and wild or undocumented codes. Usually, wild codes were not changed but were included within the range of OSIRIS missing data values. If this was not possible, inappropriate values were recoded in order to include them in the range of missing data values. With the exception of Interviewer Identification, all alphabetic code values were recoded with numeric values. All possible code values are documented for each variable.

The National Crime Survey instrument underwent slight changes during the course of the survey. For example, in some cases, response categories were changed, question wording was altered, and questions were added or deleted. A standard format was imposed on the data so that only a single piece of documentation would be necessary to use any of the National Sample collection quarters or any of the Cities Sample files. Therefore, the user is strongly urged to carefully review each variable used in analysis in order to determine the applicable code values.

CITIES ATTITUDE SUB-SAMPLE: VARIABLE LIST

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HOUSEHOLD LEVEL

IDENTIFICATION VARIABLES i an an an air an an an an an an air an a V1001. STUDY IDENTIFICATION AND VERSION NUMBER V1002. HOUSEHOLD IDENTIFICAT ON NUMBER V1003. YEAR AND CITY IDENTIMICATION NUMBER V1004. RECORD TYPE CODE V1005. PRIMARY SAMPLING UNIT (PSU) NUMBER V1006. SERIAL NUMBER V1007. CHECK DIGIT V1008. ALPHABETIC SUPFIX V1009. PANEL NUMBER V1010. HOUSEHOLD NUMBER V1011. INTERVIEWER IDENTIFICATION V1012. LINE NUMBER OF HOUSEHCLD RESPONDENT INTERVIEW INFORMATION V1013_ BASIC INTERVIEW STATUS OF HOUSEHOLD RACE OF HEAD FOR BASIC TYPE A NONINTERVIEWED **V1014** HOUSEHOLD V1015. INTERVIEW TYPE ₹10.16. LINE NUMBER OF TYPE Z NONINTERVIEWS FOR BOTH BASIC AND ATTITUDE PORTIONS OF SURVEY - RESPONSE 1 LINE NUMBER OF TYPE Z NONINTERVIEWS FOR BOTH BASIC ¥ 10 17. AND ATTITUDE PORTIONS OF SURVEY - RESPONSE 2 LINE NUMBER OF TYPE Z NONINTERVIEWS FOR BOTH BASIC V1018. AND ATTITUDE PORTIONS OF SURVEY - RESPONSE 3 LINE NUMBER OF TYPE Z NONINTERVIEWS FOR BOTH BASIC **V1019**. AND ATTITUDE PORTIONS OF SURVEY - RESPONSE 4 V1020. HOUSEHOLD STATUS HOUSING UNIT V1021. SPECIAL PLACE TYPE DESIGNATOR V1022. TENURE V 1023. TYPE OF LIVING QUARTERS V1024. NUMBER OF HOUSING UNITS IN STRUCTURE HOUSEHOLD INFORMATION

V1025. OPERATION OF BUSINESS FROM THIS ADDRESS

V1026 FAMILY INCOME V1027. NUMBER OF CRIME INCIDENT REPORTS COMPLETED V1028. NUMBER OF HOUSEHOLD MEMBERS 12 YEARS OF AGE AND OVER V1029. NUMBER OF PERSON RECORDS FOR HOUSEHOLD V1030. NULBER OF HOUSEHOLD MEMBERS UNDER 12 YEARS OF AGE V1031. TOTAL NUMBER OF MOTOR VEHICLES IDENTIFICATION AND SAMPLING INFORMATION V1032. INTERVIEWER VARIANCE STUDY CODE 1970 COUNTY CODE V1033 V1034. SAMPLE DESIGNATION V1035. CITIES GROUP NUMBER V1036. CALENDAR YEAR IN WHICH HOUSEHOLD WAS INTERVIEWED HEAD OF HOUSEHOLD V1037. AGE OF HEAD V1038. MARITAL STATUS OF HEAD V1039. RACE OF HEAD V 1040. SEX OF HEAD V1041. 1960 STATE CODE V1042. ETHNICITY OF HEAD V 1043. EMPLOYMENT STATUS RECODE FOR HEAD V1044. HIGHEST GRADE ATTENDED BY HEAD V1045. COMPLETION OF HIGHEST GRADE ATTENDED BY HEAD ATTITUDE SUBSAMPLE INFORMATION V1046. NUMBER OF HOUSEHOLD MEMBERS INTERVIEWED IN ATTITUDE SECTION NUMBER OF CRIME INCIDENT REPORTS COMPLETED BY V1047. ATTITUDE RESPONDENTS V1048. HOUSEHOLD ATTITUDE WEIGHT REASONS FOR CHOOSING MEIGHBORHOOD OF RESIDENCE V1049. LENGTH OF RESIDENCE NEIGHBORHOOD CHARACTERISTICS - ENVIRONMENT, STREETS, V1050. PARKS, TYPE OF NEIGHBORS V1051. GOOD SCHOOLS V1052. SAFE FROM CRIME V1053. ONLY PLACE HOUSING COULD BE FOUND, LACK OF CHOICE **v**1054 PRICE WAS RIGHT V1055. LOCATION - CLOSE TO JOB, FAMILY, FRIENDS, SCHOOL, SHOPPING, ETC. CHARACTERISTICS OF HOUSE, APARTMENT, OR PROPERTY -V1056. SIZE, QUALITY, YARD SPACE V1057. ALWAYS LIVED IN THIS NEIGHBORHOOD V1058_ OTHER PRIMARY REASON FOR CHOOSING THIS NEIGHBORHOOD V 10 59.

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REASONS FOR LEAVING PREVIOUS RESIDENCE V1060. PREVIOUS RESIDENCE V1061. RESIDENCE WITHIN CITY LIMITS V1062. LOCATION - CLOSER TO JOB, FAMILY, FRIENDS, SCHOOL, SHOPPING, ETC. HOUSE APARTMENT OR PROPERTY CHARACTERISTICS - SIZE. V1063. QUALITY, YABD SPACE, ETC. V1064. WANTED BETTER HOUSING, OWN HOME V1055. WANTED CHEAPER HOUSING V1066. EVICTED, BUILDING DEMOLISHED, CONDEMNED, ETC. **v** 10 67. CHANGE IN LIVING ARRANGEMENTS - CHANGED MARITAL STATUS, WANTED TO LIVE ALONE, ETC. V1068. OLD NEIGHBORHOOD BUN DOWN, BAD ELEMENT MOVING IN V1069. CRIME IN OLD NEIGHBORHOOD, AFRAID V1070. DID NOT LIKE NEIGHBORHOOD CHARACTERISTICS -ENVIRONMENT, PROBLEMS WITH NEIGHBORS, ETC. V1071. OTHER V1072. PRIMARY REASON FOR MOVING REASONS FOR DISLIKING NEIGHBORHOOD OF RESIDENCE V1073. DISLIKE NEIGHBORHOOD V1074. TRAFFIC, PARKING PROBLEMS V1075. ENVIRONMENTAL PROBLEMS - TRASH, NOISE, OVERCROWDING, ETC. V1076. CRIME OR FEAR OF CRIME V1077. PUBLIC TRANSPORTATION PROBLEM V1078. INADEQUATE SCHOOLS, SHOPPING FACILITIES, ETC. V1079. NEIGHBORHOOD CHANGING, BAD ELEMENT MOVING IN V1080. PROBLEMS WITH NEIGHBORS **V1081.** OTHER V1082. NOST SERIOUS NEIGHBORHOOD PROBLEM REASONS FOR NOT DOING FOOD SHOPPING IN NEIGHBORHOOD OF RESIDENCE V1083. FOOD SHOPPING IN NEIGHBORHOOD V1084. NO STORES IN HEIGHBORHOOD, OTHERS MORE CONVENIENT STORES IN NEIGHBORHOOD INADEQUATE, BETTER STORES V1085-ELSEWHEBE, PREPERS OTHER STORES HIGH PRICES, COMMISSARY OR PY CHEAPER V1086. V1087. CRIME OR PEAR OF CRIME V1088. OTHER V1089_ PRIMARY REASON FOR NOT DOING FOOD SHOPPING IN NEIGHBORHOOD REASONS FOR DOING GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA V1090. GENERAL SHOPPING DOWNTOWN OR SUBURBAN V1091. BETTER PARKING, LESS TRAFFIC

VT092.	BETTER TRANSPORTATION
V1093.	MORE CONVENIENT
V1094.	BETTER SELECTION, MCRE STORES, MORE CHOICE
¥1095.	AFBAID OF CRIME
V1096.	STORE HOURS BETTER
V1097.	BETTER PRICES OR CREDIT
	PREPERS (BETTER) STORES, LOCATION, SERVICE,
	EMPLOYEES
V1099.	OTHER
v1100.	PRIMARY REASON FOR DOING GENERAL SHOPPING DOWNTOWN
	OR IN SUBURBAN AREA
SUMMARY	VARIABLES FOR MULTIPLE RESPONSE QUESTIONS
v1101.	REASONS FOR CHOOSING NEIGHBORHOOD OF RESIDENCE
V1102.	REASONS FOR LEAVING PREVIOUS RESIDENCE
V1103.	PROBLEMS IN NEIGHBORHOOD OF RESIDENCE
	REASONS FOR NOT DOING FOOD SHOPPING IN NEIGHBORHOOD
	OF RESIDENCE
	REASONS FOR DOING GENERAL SHOPPING DOWNTOPN OR IN
	SUBURBAN AREA

PERSON LEVEL .

IDENTIFICATION AND INTERVIEW INFORMATION

V2000. STUDY IDENTIFICATION AND VERSION NUMBER V2001. HOUSEHOLD IDENTIFICATION NUMBER V2002. PERSON IDENTIFICATION NUMBER V2003. YEAR AND CITY IDENTIFICATION NUMBER V2004. RECORD TYPE CODE

V2005. TYPE OF INTERVIEW V2006. PERSON LINE NUMBER

INDIVIDUAL INFORMATION

V2007. RELATIONSHIP TO HOUSEHOLD HEAD V2008. AGE LAST BIRTHDAY V2009. MARITAL STATUS V 20 10 . BACE V2011. SEX V2012. ARMED FORCES MEMBER V 20 13. HIGHEST GRADE ATTENDED V2014. YEAR COMPLETED V2015. RESIDENCE APRIL 1, 1970 RESIDENCE WITHIN LIMITS OF CITY V2016. V2017. ARMED FORCES MEMBER APRIL 1, 1970 ¥2018. MAJOR ACTIVITY

TYPE OF INTERVIEW

V2019. TYPE OF INTERVIEW

INDIVIDUAL EMPLOYMENT INFORMATION

V2020. TEMPORARILY ABSENT OR ON LAYOFF LAST WEEK V2021. LOOKING FOR WORK V2022. WHY COULD NOT TAKE JOB LAST WEEK V2023. NEVER WORKED V2024. INDUSTRY CODE V2025. CLASS OF WORKER

V2026. OCCUPATION CODE

REPORTS OF CRIMES

V2027. REPORTS TO POLICE DURING LAST 12 MONTHS - RESPONSE 1 V2028. REPORTS TO POLICE DURING LAST 12 MONTHS - RESPONSE 2 V2029. REPORTS TO POLICE DURING LAST 12 MONTHS - RESPONSE 3 V2030. CRIME SUSPECTED BUT NOT REPORTED - RESPONSE 1 V2031. CRIME SUSPECTED BUT NOT REPORTED - RESPONSE 2 V2032. CRIME SUSPECTED BUT NOT REPORTED - RESPONSE 3

PERSONAL INFORMATION

V2033. WORKED DURING PREVIOUS WEEK V2034. ETHNICITY V2035. ENPLOYMENT STATUS RECODE

IDENTIFICATION INFOBMATION

V2036. LINE NUMBER OF PERSON

REASONS FOR CHANGE IN FREQUENCY OF EVENING ENTERTAINMENT

V 20 37. PREQUENCY OF EVENING ENTERTAINMENT
V2038. CHANGE IN PREQUENCY OF EVENING ENTERTAINMENT
V2039. MONEY SITUATION
V2040. PLACE TO GO, PEOPLE TO GO WITH - OPPORTUNITY
V2041. CONVENIENCE
V2042. HEALTH (OWN)
V2043. TRANSPORTATION
V2044. AGE
V2045. FAMILY RESPONSIBILITY (MARRIAGE, CHILDREN, PARENTS)
V2046. ACTIVITIES, JOB, SCHOOL
V2047. CHIME OR PEAR OF CRIME
V2048. WANT TO, LIKE TO, ENJOYMENT
V2049. OTHER
V2050. PRIMARY REASON FOR CHANGE IN FREQUENCY OF NIGHTLIFE

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REASONS FOR URBAN OR NONURBAN NIGHTLIFE V2051. URBAN OR NONURBAN NIGHTLIFE V2052. HORE CONVENIENT, FAMILIAR, EASIER TO GET THERE, ONLY PLACE AVAILABLE, TRANSPORTATION V2053. PARKING PROBLEMS, TRAFFIC V2054. TOO MUCH CRIME IN OTHER PLACE V2055. MORE TO DO V2056. BETTER (OR PREFERRED) FACILITIES, SUCH AS **BESTAURANTS, THEATERS, ETC.** V2057. MORE EXPENSIVE IN OTHER AREA V2058. BECAUSE OF FRIENDS, RELATIVES **V2059.** OTHER V20 60. PRIMARY REASON FOR URBAN OR NONURBAN NIGHTLIFE NEIGHBORHOOD SAFETY AND CRIME V2061. CHANGE IN FREQUENCY OF NEIGHBORHOOD CRIME V2062. CRIME COMMITTED BY RESIDENTS OR OUTSIDERS V2063. HAS U.S. CRIME INCREASED OR DECREASED V2064. NEIGHBORHOOD SAFETY AT NIGHT V2065. NEIGHBORHOOD SAFETY DURING THE DAY REASONS FOR NOT MOVING FROM PRESENT NEIGHBORHOOD V2066. NEIGHBOBHOOD UNSAFE ENOUGH TO CONSIDER MOVING V2067. CANNOT AFFORD TC V2068. CANNOT FIND OTHER HOUSING V2069. RELATIVES, FRIENDS NEAREY V2070. CONVENIENT TO WORK V2071. PLAN TO MOVE SOON V2072. ILLNESS HEALTH OR AGE V2073. OTHER V2074. PRIMARY REASON FOR NOT MOVING FROM PRESENT N EIGHBORHOOD PLACES AVOIDED FOR PEAR OF CRIME V2075. PLACES AVOIDED IN DAY FOR FEAR OF CRIME V2076. CRIME IN THIS NEIGHBORHOOD COMPARED TO METRO AREA V2077. NUMBER OF PLACES AVOIDED IN DAY FOR FEAR OF CRIME V2078. PLACES AVOIDED AT NIGHT FOR FEAR OF CRIME V2079. NUMBER OF PLACES AVOIDED AT NIGHT FOR FEAR OF CRIME WAYS LOCAL POLICE SERVICE CCULD BE IMPROVED V2080. QUALITY OF LOCAL POLICE SERVICE V2081. NO IMPROVEMENT NEEDED V2082. NEED MORE POLICEMEN

Bert & Buch

xxxix

	PATHOL OR INVESTIGATE MORE, CONCENTRATE ON SERIOUS
	CEIMES, MAKE ROUNDS MORE
	BE MORE PROMPT, RESPONSIVE, ALERT
¥2085.	IMPROVE TRAINING, RAISE QUALIFICATIONS OR PAY,
72606	RECRUITMENT POLICIES
V2086-	BE MORE COURTEOUS, CONCERNED, IMPROVE ATTITUDE,
	COMMUNITY RELATIONS
	DO NOT DISCHIMINATE
	NEED HORE TRAFFIC CONTROL
	NEED MORE POLICEMEN OF PARTICULAR TYPE, IN CERTAIN
	AREAS OR AT CERTAIN TIMES
	DO NOT KNOW
V2091.	OTHER
V2092	MOST IMPORTANT WAY IN WHICH POLICE SERVICE COULD BE
	IMPROVED
GENERAL	OPINIONS ON CRIME
V 2093.	HAVE CHANCES FOR ROBBERY OR ATTACK GONE UP OR DOWN
V2094_	CRIME IS MORE/LESS SERIOUS THAN PORTRAYED BY MEDIA
	HAS CRIME LIMITED ACTIVITIES OF PEOPLE IN GENERAL
	HAS CRIME LIMITED ACTIVITIES OF PEOPLE IN THIS
	NEIGHBORHOOD
	HAS CRIME LIMITED RESPONDENT'S ACTIVITIES
	NED OUTID STUTION SOCIALD FOITITIO
STINNARY	VARIABLES FOR MULTIPLE RESPONSE QUESTIONS
¥2098-	REASON FOR CHANGE IN FREQUENCY OF EVENING
	ENTEBTAINMENT
¥2099	BEASON FOR URBAN OR NONURBAN NIGHTLIFE
	WWW CON CHRIST ON NONONN BIONING TONI
T-S- AND	NEIGHBORHOOD CRINE
¥2100	TYPE OF NEIGHBORHOOD CRIME THAT HAS
121004	INCREASED/DECREASED
00101	TYPE OF U.S. CRIME THAT HAS INCREASED/DECREASED
12101-	TIPE OF U.S. CRINE INAL MAS INCREASED/DECKLASED
CTINNIDY	VARIABLES FOR MULTIPLE RESPONSE QUESTIONS
SUGHAAI	VARIADELS FOR HOLITELE RESPONSE QUESTIONS
¥2102	BEASONS FOR NOT MOVING FROM PRESENT NEIGHBORHOOD
	WAYS IN WHICH LOCAL POLICE SERVICE COULD BE IMPROVED
121038	HETE TU HUTCU DOCUM COTTO OPULICA COUPA DE TUETOADA
SANDETNO	G AND PERSONAL INFORMATION
۵. ۲۸ بلد اید تو بر ۱۸ بر ۱۰ سر ای بید بید بید بید ای	۲ ، ۲۰۰ ۲ ۳ ۲ ۲ ۵ ۵ ۵ ۵ ۳ ۲ ۱۹ ۹۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵
V2104	PERSON'S ATTITUDE WEIGHT
	NUMBER OF INCIDENT RECORDS FOR THIS PERSON
721024	HANDIN OF THET DULT RECORDS FOR THIS ERBOAN
	- 「金山」と「金山」と「山」に「金山」であった。 かいていた たいしょう かいしょう ほうしょうけい しょうせい

INCIDENT LEVEL

IDENTIFICATION VARIABLES

V3000. STUDY IDENTIFICATION AND VERSION NUMBER V3001_ HOUSEHOLD IDENTIFICATION NUMBER V3002-PERSON IDENTIFICATION NUMBER V3003. INCIDENT IDENTIFICATION NUMBER V3004. YEAR AND CITY IDENTIFICATION NUMBER V3005. RECORD TYPE CODE V3006. LINE NUMBER OF VICTIM V3007. SCREEN QUESTION NUMBER V3008. INCIDENT NUMBER INCIDENT VARIABLES V3009. IN WHAT MONTH (DID THIS/DID THE FIRST) INCIDENT HAPPEN? V30 10. IS THIS INCIDENT REPORT FOR A SERIES OF CRIMES? V3011. IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE? V3012. THE INCIDENT OCCURRED IN SPRING V3013. THE INCIDENT OCCURRED IN SUMMER V3014. THE INCIDENT OCCURRED IN FALL THE INCIDENT OCCURRED IN WINTER ¥30 15. V3016. HOH MANY INCIDENTS WERE INVOLVED IN THIS SERIES? V30 17. ABOUT WHAT TIME DID THIS/THE MOST RECENT INCIDENT HAPPEN? V3018. DID IT HAPPEN INSIDE THE LIMITS OF A CITY, TOWN, VILLAGE, ETC. V3019. WHERE DID THIS INCIDENT TAKE PLACE (DETAILED)? COMMERCIAL OR BUSINESS INCIDENT VARIABLES V3020. WERE YOU A CUSTOMER, EMPLOYEE, OR OWNER IN THE COMMERCIAL BUILDING THAT WAS VICTIMIZED? V3021. DID THE PERSON(S) STEAL OR TRY TO STEAL ANYTHING FROM THE BUILDING? ¥ 30 22. DID THE PERSON(S) HAVE A RIGHT TO BE PRESENT IN THE BUILDING? ₹3023. DID THE PERSON(S) ACTUALLY GET IN OR JUST TRY TO GET IN THE BUILDING? WAS THERE ANY EVIDENCE OF FORCED ENTRY (SUMMARY)? V3024. **V3025**. WAS THERE ANY EVIDENCE OF FORCED ENTRY - A BROKEN LOCK OB WINDOW? WAS THERE ANY EVIDENCE OF FORCED ENTRY - A FORCED **V3026**. DOOR OR WINDOW?



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V 30 27. WAS THERE ANY EVIDENCE OF FORCED ENTRY - A SLASHED SCREEN? **V3028** WAS THERE ANY EVIDENCE OF FORCED ENTRY - OTHER? WAS THERE ANY EVIDENCE OF FORCED ENTRY - UNDOCUMENTED V3029-VARIABLE FOR CITIES ATTITUDE SUB-SAMPLE V3030. HOW DID THE OFFENDER(S) (GET IN/TRY TO GET IN)? WAS ANY MEMBER OF THIS HOUSEHOLD PRESENT WHEN THIS V3031. INCIDENT OCCURRED? DID THE PERSON(S) HAVE A WEAPON OR SOMETHING USED AS **V3032** A MEAPON? V3033. WAS THE WEAPON & GUN? V3034. WAS THE WEAPON & KNIFE? WAS THERE ANOTHER WEAPON PRESENT? V3035. V3036. THE WEAPON TYPE WAS NOT AVAILABLE DID THE PERSON(S) HIT YOU, KNOCK YOU DOWN OR ATTACK V3037. IN ANY WAY? DID THE PERSON(S) THREATEN YOU WITH HARM IN ANY WAY? V3038. V3039. HOW WERE YOU THREATENED (SUMMARY)? IN ANY OTHER WAY? **V3040**. WERE YOU VERBALLY THREATENED WITH RAPE? V3041. WERE YOU VERBALLY THREATEDED WITH ATTACK? WAS THERE & WEAPON PRESENT OR WERE YOU THREATENED V3042. WITH A WEAPON? V3043. WAS THERE AN ATTEMPTED ATTACK WITH A WEAPON? V3044. WAS THERE AN OBJECT . THROWN? V3045. WAS THE PERSON SURROUNDED OR FOLLOWED? V3046. DID SOME OTHER EVENT HAPPEN? SINGLE INCIDENT VARIABLES - INCIDENT DESCRIPTION V3047. WHAT ACTUALLY HAPPENED IN THE INCIDENT (SUMMARY)? V3048_ WAS SOMETHING TAKEN WITHOUT PERMISSION? V3049. DID SOMEONE ATTEMPT OR THREATEN TO TAKE SOMETHING? V3050. WAS THERE HABASSMENT, ARGUMENT, OR ABUSIVE LANGUAGE? V3051. WAS THERE FORCIBLE ENTRY OR ATTEMPTED FORCIBLE ENTRY OF THE HOUSE? WAS THERE FORCIBLE ENTRY OR ATTEMPTED FORCIBLE ENTRY V3052. OF A CAR? V3053. WAS ANY PROPERTY DAMAGED OR DESTROYED? V3054. WAS THERE AN ATTEMPT OR THREAT TO DAMAGE PROPERTY? V3055_ WERE THERE OTHER THINGS THAT HAPPENED IN THE INCIDENT? SINGLE INCIDENT VARIABLES - MEANS OF ATTACK _____ V3056. HOW DID THE PERSON (S) ATTACK YOU (SUMMARY)? IN ANY OTHER WAY? V3057. HOW DID THEY ATTACK YOU - RAPE?

HOW DID THEY ATTACK YOU - TRIED TO RAPE? **V3058**. V3059. HOW DID THEY ATTACK YOU - SHOT, KNIFED, HIT WITH OBJECT HELD IN HAND? HOW DID THEY ATTACK YOU - HIT BY A THROWN OBJECT? V3060 V3061. HOW DID THEY ATTACK YOU - HIT, SLAPPED, KNOCKED DOWN? HOW DID THEY ATTACK YOU - GRABBED, HELD, TRIPPED, ¥3062. PUSHED, ETC. HOW DID THEY ATTACK YOU - OTHER? V3063. SINGLE INCIDENT VARIABLES - TYPES OF INJURIES SUFFERED **V3064.** WHAT WERE THE INJURIES YOU SUFFERED (SUMMARY)? ANYTHING ELSE? V3065. WHAT WERE THE INJURIES YOU SUFFERED, WERE YOU RAPED? **V3066**. WHAT WERE THE INJURIES YOU SUFFERED, WAS THERE AN ATTEMPT TO RAPE? V3067. WHAT WERE THE INJURIES YOU SUPPERED, KNIFE OR GUNSHOT WOUNDS? WHAT WERE THE INJURIES YOU SUFFERED, BROKEN BONES, V3068. TEETH KNOCKED OUT? WHAT WERE YOUR INJURIES, INTERNAL INJURIES, **V3069**. UNCONSCIOUSNESS? WHAT. WERE THE INJURIES YOU SUFFERED, BRUISES, CUTS, V3070. SWELLING, ETC.? V3071. WHAT WERE THE INJURIES YOU SUFFERED, OTHER TYPES? SINGLE INCIDENT VABIABLES - MEDICAL ATTENTION AND COSTS V3072. WERE YOU INJURED TO THE EXTENT THAT YOU NEEDED MEDICAL ATTENTION AFTER THE ATTACK? V3073. DID YOU RECEIVE ANY TREATMENT AT A HOSPITAL? V3074. AT THE TIME OF THE INCIDENT, WERE YOU COVERED BY ANY TYPE OF MEDICAL INSURANCE? V3075. IF YOU RECEIVED ANY TREATMENT IN A HOSPITAL, HOW LONG WAS THE STAY? V3076. WHAT WAS THE TOTAL AMOUNT OF YOUR MEDICAL EXPENSES RESULTING PROM THIS INCIDENT? **V3077** DID YOU FILE & CLAIM WITH ANY OF THE INSURANCE COMPANIES? DID INSURANCE OR HEALTH PROGRAMS PAY FOR YOUR **V3078.** EXPENSES? SINGLE INCIDENT VARIABLES - TYPE OF PROTECTION AND CRIME V3079. DID YOU DO ANYTHING TO PROTECT YOURSELF/PROPERTY DURING THE INCIDENT? V3080. TYPE OF CRIME CODE

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SINGLE INCIDENT VARIABLES - MEDICAL EXPENSES

xliii

and the second	
V3081.	HOW MUCH DID INSURANCE OR HEALTH BENEFITS PROGRAM
and the first second	PAX?
V3082.	WHAT DID YOU DO TO PROTECT YOURSELF (SUMMARY)?
	ANYTHING ELSE?
V3083-	WHAT DID YOU DO TO PROTECT YOURSELF - USE OR
	BRANDISH A WEAPON?
	WHAT DID YOU DO TO PROTECT YOURSELF - HIT, KICKED,
1 J U U 4 4	ETC., OFFENDER?
V3085.	
12002-	
N 3 0 0 C	THE OFFENDER?
V3086.	그는 것 같은 것 같
	FOR HELP?
V 3087.	WHAT DID YOU DO TO PROTECT YOURSELF - LEFT THE
	SCENE, RAN AWAY?
V3088.	WHAT DID YOU DO TO PROTECT YOURSELF - HOLD ONTO YOUR
	PROPERTY?
V3089.	WHAT DID YOU DO TO PROTECT YOURSELF - SOME OTHER
	ACTION?
SINGLE	INCIDENT VABIABLES - OFFENDER ID VARIABLES
00050	WAS THE CRIME CONMITTED BY ONLY ONE OR MORE THAN ONE
	PERSON?
172001	WAS THE SINGLE OFFENDER MALE OR FEMALE?
•	HOW OLD WOULD YOU SAY THE SINGLE OFFENDER WAS?
	WAS THE SINGLE OFFENDER SOMEONE YOU KNEW OR WAS HE A
	STRANGER?
	WAS THE SINGLE OFFENDER A RELATIVE OF YOURS?
and the second	WHAT WAS THE BACE OF THE SINGLE OFFENDER?
	WHAT SEXES WERE THE MULTIPLE OPPENDERS?
V3097.	HOW OLD WOULD YOU SAY THE YOUNGEST MULTIPLE OFFENDER
	WAS?
¥3098.	HOW OLD WOULD YOU SAY THE OLDEST MULTIPLE OFFENDER
	WAS?
V3099.	HOW MANY MULTIPLE OFFENDERS WERE THERE?
V3100.	
	TO YOU OR WERE THEY STRANGERS?
V3 10 1.	TO WHAT EXTENT WERE THE MULTIPLE OFFENDERS KNOWN TO
	YOU?
V3102.	DID YOU KNOW THE MULTIPLE OFFENDERS - BY SIGHT ONLY?
V3102.	DID YOU KNOW THE MULTIPLE OFFENDERS - AS CASUAL
• 3 IV3 •	이 가지 한 것 같아. 정말 것 같아요. 이 가지 않는 것 같아. 나는 것
	ACQUAINTANCES?
	WERE THE MULTIPLE OPPENDERS WELL KNOWN TO YOU?
V3105.	HOW WERE THE MULTIPLE OFFENDERS RELATED TO YOU
Sec. Sec. A. S.	(SUMMARI) ?
V3106.	HOW WERE THE MULTIPLE OFFENDERS RELATED - SPOUSE OR
an the second second	EX-SPOUSE?

¥3107. HOW WERE THE MULTIPLE OFFENDERS RELATED - PARENTS? HOW WERE THE MULTIPLE OFFENDERS BELATED - OWN V3108. CHILDREN? V3109_ HOW WERE THE MULTIPLE OFFENDERS RELATED -BROTHERS/SISTERS? ¥3110. HOW WERE THE MULTIPLE OFFENDERS RELATED - OTHER RELATION? **V3111.** HOW WERE THE NULTIPLE OFFENDERS BELATED - EX-SPOUSE? WHAT RACE WERE THE MULTIPLE OFFENDERS? **V3112.** SINGLE INCIDENT VARIABLES - NUMBER OF VICTIMS V3113. WERE YOU THE ONLY PERSON THERE EESIDES THE OFFENDER(S)? HOW MANY OF THESE PERSONS (12 YEARS OR OLDER) WERE V3114_ ROBBED, ETC.? WERE ANY OF THESE PERSONS (12 OF OLDER) MEMBERS OF V3115. YOUR HOUSEHOLD? SINGLE INCIDENT VARIABLES - TYPE OF CRIME V3116. WAS SOMETHING STOLEN OR TAKEN WITHOUT PERMISSION THAT BELONGED TO A MEMBER OF YOUR HOUSEHOLD? V3117. DID THE PERSON(S) ATTEMPT TO TAKE SOMETHING THAT BELONGED TO YOU OR OTHERS IN THE HOUSEHOLD? SINGLE INCIDENT VABIABLES - TYPE OF PROPERTY TAKEN V3118. WHAT OBJECT DID THEY TRY TO TAKE (SUMMARY)? ANYTHING ELSE? V3119. WHAT DID THEY TRY TO TAKE - A PURSE? V3120. HHAT DID THEY TRY TO TAKE - A WALLET OR MONEY? V3121. WHAT DID THEY TRY TO TAKE - A CAR? V3122. WHAT DID THEY TRY TO TAKE - OTHER MOTOR VEHICLE? V3123. WHAT DID THEY TRY TO TAKE - PART OF A CAR (HUB-CAP, TAPE DECK, ETC.)? V3124. WHAT DID THEY TRY TO TAKE - DO NOT KNOW? V3125. WHAT DID THEY TBY TO TAKE - SOME OTHER ITEM? V3126. WAS THE (PURSE, WALLET, MONEY) ON YOUR PERSON? SINGLE INCIDENT VARIABLES - DESCRIPTION OF INCIDENT V3127. WHAT HAPPENED IN THE INCIDENT (SUMMARY)? ANYTHING ELSE? V3128. WHAT HAPPENED - WERE YOU ATTACKED? V3129. WHAT HAPPENED - WERE YOU THREATENED WITH HARM?

V3130. WHAT HAPPENED - DID SOMEONE ATTEMPT TO BREAK INTO THE HOUSE/GARAGE? V3131. WHAT HAPPENED - DID SOMEONE ATTEMPT TO BREAK INTO A CAR? WHAT HAPPENED - WERE YOU HABASSED, OR WAS ABUSIVE **V3132** LANGUAGE USED? V3133. WHAT HAPPENED - WAS PROPERTY DAMAGED OR DESTROYED? ¥3134. WHAT HAPPENED - WAS THERE AN ATTEMPT TO DESTROY OF DAMAGE PROPERTY? WHAT HAPPENED - DID SOME OTHER EVENT OCCUR? **V3135** SINGLE INCIDENT VARIABLE - PROPERTY DESCRIPTION AND VALUE V3136. HOW MUCH CASH WAS TAKEN THAT BELONGED TO YOU OR MEMBERS OF YOUR HOUSEHOLD? ANYTHING ELSE? V3137. WHAT PROPERTY WAS TAKEN THAT BELONGED TO A MEMBER OF THE HOUSEHOLD (SUMMARY)? ANYTHING ELSE? V3138. WHAT WAS TAKEN - A PURSE? V3139. WHAT WAS TAKEN - A WALLET? V3140. WHAT WAS TAKEN - A CAR? V3141. WHAT WAS TAKEN - SOME OTHER MOTOR VEHICLE? WHAT WAS TAKEN - PART OF A CAR (HUB-CAP, TAPE DECK. **V3142.** ETC.) ? .. V3143. WHAT WAS TAKEN - SOME OTHER ITEM? SINGLE INCIDENT VARIABLES - MOTOR VEHICLE RELATED V3144. HAD PERMISSION BEEN GIVEN TO USE THE MOTOP VEHICLE TO THE PERSON WHO TOOK IT? V3145. DID THE PERSON RETURN THE MOTOR VEHICLE? SINGLE INCIDENT VARIABLES - VALUE OF CASH OR PROPERTY TAKEN and the second WAS THE (PURSE, WALLET, MONEY) ON YOUR PERSON WHEN **V3146**. TAKEN? ALTOGETHER, WHAT WAS THE VALUE OF THE PROPERTY V3147. TAKEN? HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT V3148 WAS STOLEN (SUMMARY)? HOW WAS THE VALUE ASSESSED - THE ORIGINAL COST? V3149. ¥3150. HOW WAS THE VALUE ASSESSED - REFLACEMENT COST? HOW WAS THE VALUE ASSESSED - PERSONAL ESTIMATE OF V3151. CURRENT VALUE? V3152-HOW WAS THE VALUE ASSESSED - AN INSURANCE REPORT ESTIMATE? HOW WAS THE VALUE ASSESSED - A POLICE ESTIMATE? V3153. V3154. HOW WAS THE VALUE ASSESSED - DO NOT KNOW? V3155. HOW WAS THE VALUE ASSESSED - SCME OTHER WAY?

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SINGLE INCIDENT VARIABLES - RECOVERY OF PROPERTY OR CASH V3 156 WAS ALL OR PART OF THE MONEY OR PROPERTY RECOVERED, EXCEPT FOR ANY RECEIVED FROM INSURANCE? ANYTHING ELSE? V3157. WHAT PROPERTY WAS RECOVERED (SUMMARY)? ANYTHING ELSE? **v3158**. WAS A PURSE BECOVERED? V3159. WAS A WALLET RECOVERED? V3160. WAS A CAR RECOVERED? V3161. WAS SOME OTHER MOTOR VEHICLE RECOVERED? V3162. WAS PART OF A CAR (HUB-CAP, TAPE DECK, ETC.) R ECOVERED? V3163. WAS SOME OTHER ITEM RECOVERED? V3164. WHAT WAS THE VALUE OF THE CASH RECOVERED? V3165. WHAT WAS THE VALUE OF THE PROPERTY RECOVERED. EXCLUDING CASH? SINGLE INCIDENT VARIABLES - INSURANCE RELATED V3166. WHAT WAS THE VALUE OF THE PROPERTY THAT WAS REPLACED **BY INSURANCE?** V3167. WAS THERE ANY INSURANCE AGAINST THEFT? V3168. WAS THE LCSS REPORTED TO AN INSURANCE COMPANY? V3169. WAS ANY OF THE LOSS BECOVERED THROUGH INSURANCE? DID & HOUSEHOLD MEMBER LOSE TIME FROM WORK BECAUSE V3170_ OF THIS INCIDENT? HOW NUCH TIME WAS LOST FROM WORK ALTOGETHER? V3171. SINGLE INCIDENT VARIABLES - PROPERTY REPLACEMENT ON REPAIR HOW MUCH WOULD IT COST TO REPLACE OR REPAIR THE V3172. DAMAGED ITEM(S)? HOW MUCH WAS THE REPAIR OR REPLACEMENT COST? **V3173** V3174-WAS ANYTHING DAMAGED BUT NOT TAKEN IN THIS INCIDENT? ¥3175. (WAS/WERE) THE DAMAGED ITEN(S) REPAIRED OR REPLACED? V3176. WHO PAID OR WILL PAY FOR THE REPAIRS OR REPLACEMENT (SUMMARY)? **V3177.** WHO PAID OR WILL PAY - A HOUSEHOLD MEMBER? WHO PAID OR WILL PAY - THE LANDLORD? V3178. WHO PAID OR WILL PAY - INSURANCE? V3179. WHO PAID OR WILL PAY - SOME OTHER INDIVIDUAL OR V3 180. ORGANIZATION? SINGLE INCIDENT VARIABLES - POLICE INVOLVEMENT وأجزر المراقبة المراجع أعراجه المراقبة بينا بيراجي من من المراقبة فقا معرضة ه که هد شر که هم به به به به من من من من من بن من بن من به به به به WERE THE POLICE INFORMED OF THIS INCIDENT IN ANY V3181. WAY?

V3 18 2.	WHY WAS THIS INCIDENT NOT REPORTED TO THE POLICE (SUMMARY)?
V3183.	WHY WAS INCIDENT NOT REPORTED - NOTHING COULD BE DONE, LACK OF PROOF?
₹3184.	WHY WAS INCIDENT NOT REPORTED - DID NOT THINK IT WAS
	IMPORTANT ENOUGH?
V3185.	WHY WAS INCIDENT NOT REPORTED - POLICE WOULD NOT
	WANT TO BE BOTHERED?
V3186.	WHY WAS INCIDENT NOT REPORTED - DID NOT WANT TO TAKE
	THE TIME?
V3187 .	WHY WAS INCIDENT NOT REPORTED - A PRIVATE OR
	PERSONAL MATTER?
v3 188 .	WHY WAS INCIDENT NOT REPORTED - DID NOT WANT TO GET
	INVOLVED?
V 3189.	WHY WAS INCIDENT NOT REPORTED - AFRAID OF REPRISAL?
V3190.	WHY WAS INCIDENT NOT REPORTED - REPORTED TO SOMEONE
	BLSE? The first sector of the sector of th
V3191.	WHY WAS INCIDENT NOT REPORTED - SOME OTHER REASON?
SIN-GLE	INCIDENT VARIABLES - EMPLOYMENT INFORMATION

v3 19 2.	DID YOU HAVE A JOB AT THE TIME THIS INCIDENT
	HAPPENED?
A2122	WHAT WAS THE JUB!
V3194.	OCCUPATION CODES
an a	
SINGLE	INCIDENT VARIABLES - INCIDENT PLACE OF OCCUBRENCE
V3195.	DID THIS INCIDENT TAKE PLACE INSIDE THE LIMITS
	OF THIS CITY OR SOMEWHERE ELSE?
SINGLE	INCIDENT VARIABLES - EMPLOYMENT INFORMATION
	INDUSTRY CODES
V 3 19 /.	EMPLOYEE CLASS
0 T 11 -T T	THAT DINM WIDTIDIDA STOODITINGARA
SINGLE	INCIDENT VARIABLES - MISCELLANEOUS
	이 가슴에 가지 않는 것 같은 것 같

V3198. INCIDENT WEIGHT



STUDY IDENTIFICATION AND VERSION NUMBERThe ICPSR has attached a constant five digit to each record, assigning the first four di unique study identification number, with th single digit number (starting with 1), desi version.VAR 1002HOUSEHOLD ID NUMBER REF 1002REF 1002LCC38 WIDTH	gits as a le trailing
to each record, assigning the first four di unique study identification number, with th single digit number (starting with 1), desi version. VAR 1002 HOUSEHOLD ID NUMBER	gits as a le trailing gnating the
	M D=9999999
HOUSEHOLD IDENTIFICATION NUMBER	
The ICPSR has attached (within collection y sequential household identification number This number uniquely identifies each househ a collection year and is used to link perso records to the appropriate household.	to every record. old record within

YEAR AND CITY IDENTIFICATION NUMBER

The ICPSR has attached a four-digit identification number to each record which denotes the year and city in which the interview was taken. The first two digits of the variable are the last two digits of the year (e.g. 1973=73) and the last two digits are unique city identification numbers the ICPSR has attached to each city in the sample. The variable is constant for each city within a given year. The city codes are as follows:

8 IMPACT CITIES

13 OTHER CITIES

,1

01.	Nevark	14.	Buffalo
	St. Louis	15.	Pittsburgh
	Cleveland	16-	Boston
	Dallas	17.	Milwaukee
	Atlanta	18.	
	Baltimore	19-	Cincinnati
	Denver	20.	Miani
08-	Portland	21.	New Orleans
E 7 1	RGEST CITIES	22 . 23.	Houston Hashington D.C.
	RGEST CTITES	23.	Washington, D.C. San Francisco
0.9	New York	25.	
	Philadelphia	26.	
	Chicago		
	Detroit		
	Los Angeles		
VAR 1004	RECORD TYPE CODE LOC 49 WIDTH		MD=9
REF 1004	LUC 49 WIDTH		
		an an an Araba an Araba. An an Araba an Araba an Araba an Araba	
RECORD T	YPE CODE	an a	
1.	Household Record		
VAR 1005	PSU NUMBER		MD=-1
REF 1005	LOC 50 WIDTH	3	
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PRIMARY	SAMPLING UNIT (PSU) 1	NUMBER	
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o Tuhacr	Cities:		
1.95.	Nevark		
306.			
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J UD # Cleveland Dallas Atlanta Baltimore 307. 503. 508. 510. 700. Denver

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701. Portland
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5 Largest Cities:

110.	New YorkManhattan
190 -	New YorkBrooklyn and Staten Island
192.	New YorkBronx
193.	New YorkQueens
111.	Philadelphia
308-	Chicago
309.	Detroit
702.	Los Angeles

3

MD=-1

13 Other Cities:

114-	Buffalo
115.	Pittsburgh
116.	Boston
300.	Milwaukee
302.	Minneapolis
315.	Cincinnati
501.	Miani
506-	New Orleans
509-	louston
511.	Washington, D.C.
703-	San Francisco
709.	San Diego
723 -	Oakland

VAR 1006 SERIAL NUMBER REF 1006 LOC 53 WIDTH 5

SERIAL NUMBER

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00001.

99999.

(See Glossary for definition.)

VAR 1007CHECK DIGITNO MISSING DATA CODESREF 1007LOC 58 WIDTH 1

CHECK DIGIT

4

0. 9.

(See Glossary for definition.) VAR 1008 ALPHABETIC SUFFIX NO MISSING DATA CODES REF 1008 LOC 59 WIDTH 1

.

ALPHABETIC SUPPIX

A-Z, blank

(See Glossary for definition.)

VAR 1009PANEL NUMBERREF 1009LOC60 WIDTH 2

PANEL NUMBER

01. 12.

(See Glossary for definition.)



MD = -1

VAR 1010 REF 1010	HOUSEHOLD NUMBER LOC 62 WIDTH 1	M D=
HOUSEROI	LD NUMBER	
1-		
9.		
address.	fies sequence of households that occupy See Glossary for further explanation. 1 1974 data, this value should always be	For 1972,
VAR 1011 REF 1011	INTERVIEWER IDENTIFICAT. Loc 63 WIDTH 3	MD=
Q. 1. IN	TERVIEWER IDENTIFICATION	
101-299		
(Individ	lual identification code for each interv	iewer.)
VAR 1012 REP 1012	LINE # OF HOUSEHOLD RESP LOC 66 WIDTH 2	MD=2
0.2. LI	NE NUMBER OF HOUSEHOLD RESPONDENT	
01.		
	Besidue Out of universe (noninterviewed househ	old)

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REF	1013	BASIC INTYN SI LOC 68 WI		MD=9 OR GE
	BISTC T	ITERVIEW STATUS OF	ROUSPROID	
	Deste Ti	TERVIEW STRIUS OF	HCOSENCED	
	0_	Interviewed house	hold	
	1.	Type A nonintervi	ev	
		Type B nonintervi Type C nonintervi		
VAB	1014 7 1014	RCE TYPE A-NIN LCC 69 WI	TRVW HH-HD	MD=5 OR GE
			FOR BASIC TYPE A	NONINTERVIEWED
	HOUSEBOI	,D		
		1911. 2		
		White Negro		
•	3.	Other		
		Residue	Euro P and C port	
	6.	No entry provided	Type B and C noni - interviewed hou	sehold
• • •	••••			
	1015	INTERVIEW TYPE		MD=41 OR GE 4
	1015 1015			MD=41 OR GE 4
	Service New York, and the	INTERVIEW TYPE		MD=41 OR GE 4
	1015	INTERVIEW TYPE		MD=41 OR GE 4
	0.3. INT	INTERVIEW TYPE LOC 70 WI ERVIEW TYPE		MD=41 OR GE 4
	0.3. 187 For 1972	INTERVIEW TYPE LOC 70 WI SERVIEW TYPE Cities:	DTH 2	
	0.3. 187 For 1972	INTERVIEW TYPE LOC 70 WI SERVIEW TYPE Cities:	DTH 2 ehold - indicates	
	0.3. INT For 197: 00.	INTERVIEW TYPE LOC 70 WI ERVIEW TYPE Cities: Interviewed hous	DTH 2 ehold - indicates de data	
	1015 Q.3. IN Por 197 00. Type A 1 10.	INTERVIEW TYPE LOC 70 WI PERVIEW TYPE Cities: Interviewed hous basic and attitu	DTH 2 ehold - indicates de data holds	

- 12. Refused
- 13. Other occupied
- 14. Noninterview for attitude portion only

Type B Noninterview Households

- 20. Vacant regular
- 21. Vacant storage of household furniture
- 22. Temporarily occupied by persons with residence elsewhere

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- 23. Unfit or to be demolished
- 24. Under construction, not ready
- 25. Converted to temporary business or storage
- 26. Occupied entirely by Armed Forces
- 27. Unoccupied tent site or trailer site
- 28. Permit granted, construction not started
- 29. Other

Type C Noninterview Household

- 30. Unused line of listing sheet
- 31. Demolished
- 32. House or trailer moved
- 33. Outside segment
- 34. Converted to permanent business or storage
- 35. Merged
- 36. Condenned
- 37. Built after April 1, 1970
- 38. Other
- 40. Residue
- 41. No entry provided

For 1973, 1974, and 1975 Cities:

00. Interviewed household - indicates households with basic and attitude data

Type A Noninterview Households

- 10. No one home
- 11. Temporarily absent
- 12. Refused

5.

- 13. Other occupied
- 14. Noninterview for attitude portion only

Type B Noninterview Households

20.	Vacant - regular
21.	Vacant - storage of household furniture
22.	Temporarily occupied by persons with residence elsewhere
23.	Unfit or to be demolished
24.	Under construction, not ready
25.	Converted to temporary business or storage
26.	Unoccupied tent site or trailer site
27.	Permit granted, construction not started
28.	Other

Type C Noninterview Household

30. Unused line of listing sheet 31. Demolished 32. House or trailer moved 33. Outside segment 34. Converted to permanent business or storage 35. Merged 36. Condenned 37. Built after April 1, 1970 38. Other 40. Residue 41. No entry provided VAR 1016 TYPE Z NONINTVW LN # R1 MD=22 OR GE 21 REF 1016 LOC 72 WIDTH 2 Q.3(TYPE Z). LINE NUMBERS OF TYPE Z NONINTERVIEWS FOR BOTH

BASIC AND ATTITUDE PORTIONS OF SURVEY - RESPONSE #1

01.

20. 21. Residue 22. Out of universe 23. No entry provided
 VAR 1017
 TYPE Z NONINTVW LN # R2
 ND=22 OR GE 21

 REF 1017
 LCC 74 WIDTH 2

Q.3 (TYPE Z). LINE NUMBERS OF TYPE Z NONINTERVIEWS FOR BOTH BASIC AND ATTITUDE PORTIONS OF SURVEY - RESPONSE #2

01-

20. 21. Residue 22. Out of universe 23. No entry provided

VAR 1018TYPE Z HONINTVW LN # R3REF 1018LOCLOC76 WIDTH 2

ND=22 OR GE 21

9

Q.3(TYPE Z). LINE NUMBERS OF TYPE Z NONINTERVIEWS FOR BOTH BASIC AND ATTITUDE PORTIONS OF SURVEY - RESPONSE #3

0 1-

20. 21. Residue 22. Out of universe 23. No entry provided VAR 1019 TYPE Z NONINTVW LN * R4 MD=22 OR GE 21 REF 1019 LOC 78 WIDTH 2 Q.3(TYPE Z). LINE NUMBERS OF TYPE Z NONINTERVIEWS FOR BOTH BASIC AND ATTITUDE PORTIONS OF SURVEY - RESPONSE *4





(CONTIN	UED)	
. 22.	Residue Out of universe No entry provided	
AR 1020 REF 1020	HOUSEHOLD STATUS LOC 80 WIDTH 1 USEHOLD STATUS	ND=5 OR GE 4
1. 2. 3.	Same household as last enumeration Replacement household since last Previous noninterview or not in s	enumeration
1. 2. 3. 4. 5. (Codes	Same household as last enumeratio Replacement household since last Previous noninterview or not in s Residue Out of universe 1 and 2 are meaningful for 1975 on	enumeration sample before
1. 2. 3. 4. 5. (Codes the firs	Same household as last enumeratio Replacement household since last Previous noninterview or not in s Residue Out of universe 1 and 2 are meaningful for 1975 on st time reinterviewing occurred.)	enumeration sample before
1. 2. 3. 4. 5. (Codes the firs the firs VAR 1021 REF 1021	Same household as last enumeratio Replacement household since last Previous noninterview or not in s Residue Out of universe 1 and 2 are meaningful for 1975 on st time reinterviewing occurred.) SPECIAL PLACE TYPE DESIG	enumeration sample before aly since that is
1. 2. 3. 4. 5. (Codes the firs the firs (AR 1021 REF 1021 Q. 5. SPI 97. 98.	Same household as last enumeratio Replacement household since last Previous noninterview or not in s Residue Out of universe 1 and 2 are meaningful for 1975 on st time reinterviewing occurred.) SPECIAL PLACE TYPE DESIG LOC 81 WIDTH 2	enumeration sample before aly since that is

1. Owned or being bought 2. Rented for cash 3. No cash rent 4. Residue 5. Out of universe ********************** VAR 1023 TYPE OF LIVING QUARTERS MD=11 REF 1023 LOC 84 WIDTH 2 Q.7. TIPE OF LIVING QUARTERS Housing Unit 01. House, apartment, flat 02. Housing unit in non-transient hotel, motel, etc. 03. Housing unit - permanent in transient hotel, motel, etc. 04. Housing unit in rooming house 05. Mobile home or trailer 06. Rousing unit not specified above Other Unit 07. Quarters not housing unit in rooming or boarding house Unit not permanent in transient hotel, motel, etc. 08. 09. Vacant tent site or trailer site 10. Not specified above Residue 11. VAR 1024 # OF HOUSE UNITS IN STRC MD=0 OR GE 9 REF 1024 LCC 86 WIDTH 1 Q.8. NUMBER OF HOUSING UNITS IN STRUCTURE 0. Out of universe 1. One 2. Two 3. Three

4. Four
5. Pive to nine
6. Ten or more
7. Mobile home or trailer
8. Only OTHER units
9. Residue

VAR 1025 OPERATION OF BUSINESS MD=4 OR GE 3 REF 1025 LOC 87 WIDTH 1
Q.9. (OTHER THAN ... BUSINESS) DOES ANYONE IN THIS HOUSEHOLD OPERATE A BUSINESS FROM THIS ADDRESS?

- 1. No
- 2. Yes
- 3. Residue
- 4. Out of universe

VAR	10 26	FAMILY	INCOME		MD=15 0	R GE 14
REF	1026	LOC	88 WIDTH	2		

Q. 10. FAMILY INCOME

01.	Under \$1000
02.	\$1,000 to \$1,999
0.3.	\$2,000 to \$2,999
04-	\$3,000 to \$3,999
05-	\$4,000 to \$4,999
06.	\$5,000 to \$5,999
07.	\$6,000 to \$7,499
08.	\$7,500 to \$9,999
09.	\$10,000 to \$11,999
10.	\$12,000 to \$14,999
11.	\$15,000 to \$19,999
12	\$20,000 to \$24,999
13.	\$25,000 and over
14.	Eesidue
15.	Out of universe
16.	No entry provided

VAR 1027 REF 1027	CRIME IN. REPORTS COMPLTD LOC 90 WIDTH 2	MD=99
Q. 13. NUM	BER OF CRIME INCIDENT REPORTS COMPLETED	
00.		
25.		
VAR 1028 REF 1028	#HH MEMBERS 12 YRS UP LCC 92 WIDTH 2	M D=O
Q.11. NUM	IBER OF HOUSEHOLD MEMBERS 12 YEARS OF AGE	AND OVER
00. 01.	Noninterviewed household	
20-		
VAR 1029 REF 1029	<pre># PERSON REC. FOR HH LCC 94 WIDTH 2</pre>	MD=99
NUMBER OF	PERSON RECORDS FOR HOUSEHOLD	
00-		
20.		

VAR 1030 Ref 1030	HOUSEHOLD BEM UNDER 12 LOC 96 WIDTH 2	M D=2 1
Q.12. N.	UNBER OF HOUSEHOLD MEMBERS UNDER 12 YE	ARS OF AGE
00-		
	Residue Out of universe (noninterviewed house	ehold)
VAR 1031 Ref 1031	TOTAL # NOTOR VEHICLES LOC 98 WIDTH 1	MD=6 OR GE 5
TRUCK S,	HAT WAS THE TOTAL NUMBER OF MOTOR VEHIC ETC.) OWNED BY YOU OR ANY OTHER MEMBER LD DURING THE LAST 12 MONTHS?	
	None	
	One Two	
	Three	
	Four or more	
	Residue Out of universe	
VAR 1032 BEF 1032	INTVIEW VARIANCE CODE LOC 99 WIDTH 2	M D = - 1
PRIMARY	SAMPLING UNIT	
	2, 1973, and 1974 Cities: SAMPLING UNITSee Var. 1005 for descu	ciption of
For 1975	5 Cities:	

÷.

1970 COUNTY CODE

(CONTINUED)

001-510

8 Impact Cities:

510. Baltimore (independent city)
013. Essex (Newark)
031. Denver
035. Cuyahoga (Cleveland)
051. Multnomah (Portland)
113. Dallas
121. Fulton (Atlanta)
089. De Kalb (Atlanta)
510. St. Louis (independent city)

5 Largest Cities:

061.	New York
085.	Richmond
005.	Bronx
081.	Queens
047.	Kings
031.	Cook (Chicago)
163.	Wayne (Detroit)
037.	Los Angeles
101.	Philadelphia

13 "Other" Cities:

001. Almeda (Oakland) 001. Washington, D.C. Allegheny (Pittsburgh) 003. 025. Suffolk (Boston) 025. Dade (Miami) 029. Erie (Buffalo) 053. Hennepin (Minneapolis) 061. Hamilton (Cincinnati) 071. Orleans (New Orleans) 073. San Diego 075. San Francisco 079. Milwaukee 201. Harris (Houston)

999. No entry provided

(County codes are only unique within a given state and must be used in conjunction with 1960 STATE CODE, Var. 1041.) VAR 1034 SAMPLE DESIGNATION MD=9 REF 1034 LOC 104 WIDTH 1

SAMPLE DESIGNATION

1. Cities sample

VAR 1035 CITIES GROUP NUMBER MD=9 OR GE 4 REF 1035 LOC 105 WIDTH 1

CITIES GROUP NUMBER

01. Eight Impact Cities 02. Five Largest Cities 03. Thirteen "Other" Cities

05. No entry provided

(Used in conjunction with "CALENDEAR YEAR IN WHICH HOUSEHOLD WAS INTERVIEWED" (Var. 1036) to distinguish between 8 IMPACT



CITIES and 5 LARGEST CITIES which were interviewed in 1972 and 1973 respectively and then reinterviewed in 1975.)

VAR 1036CALENDAR YEAR OF INTERVNMD=1 OB GE 76REF 1036LOC 106 WIDTH 2

CALENDAR YEAR IN WHICH HOUSEHOLD WAS INTERVIEWED

01. No entry provided

(Last two digits of year given.)

VAR	1037	AGE OF HEAD		MD=1
REF	10 37	LOC 108	WIDTH 2	

AGE OF HEAD

00. Basic noninterviewed households (No entry provided) 01. Residue 16.

98. Actual age 99. 99 or older

VAR 1038MARITAL STATUS OF HEADMD=9 OR GE 6REF 1038LOC 110 WIDTH 1

MARITAL STATUS OF HEAD

1. Married

- 2. Widowed
- 3. Divorced
- 4. Separated
- 5. Never married



		Residu Basic		nterv	iewed	househ	olds	(No e	entry	provi	ided)
• • • •							· · · · · · · · · · ·				
	1039 1039		CE OF Loc		WIDTH	1			1 D=	9 OR	GE 4

a serve agora a

. .

3

RACE OF HEAD -----

1.	 Wh	it	ė

- 2- Negro
- 3. Other
- 4. Residue
- Basic noninterviewed households (No entry provided) 9.

			•	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
VAR 1040	SEX OF	HEAD		MD=9	OR GE
REF 1040	ΓCC	112 WID	IH 1		

SEX OF HEAD

-

- 1. Male
 - 2. Fenale
- 9. Basic noninterviewed households (No entry provided)

		a da ser el platajor de la sec	
VAR 1041	1960 STATE		MD=98 OR GE 94
REF 1041	LOC 113	WIDTH 2	

1960 STATE CODE

14-93

14. Massachusetts 21. New York 22. New Jersey 23. Pennsylvania 31. Ohio

18

33. Illinois 34. Michigan 35. Wisconsin 41. Minnesota 43. Missouri 52. Maryland Washington, D.C. 53. 58. Georgia 59. Florida 72. Louisiana 74. Teras 84. Colorado 92. Oregon 93. California

98. No entry provided

VAR 1042 ETHNICITY OF HEAD REF 1042 LOC 115 WIDTH 2

MD=99 OR GE 60

ETHNICITY OF HEAD

For 1972 Cities: PADDING For 1973, 1974, and 1975 Cities: 00. Question not asked 41_ German 42. Italian 43. Irish 44. French 45. Polish 46. Russian 47. English 48. Scottish 49. Welsh 50. Mexican-American 5.1. Chicano 52. Mexican 53. Mexicano 54. Puerto Rican 55. Cuban 56. Central/South American 57. Other Spanish



 58. Negro 59. Other 60. Residue 99. Basic noninterviewed household YAR 1043 EMPLOY STAT REC FOR HEAD MD=0 REP 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD 0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household YAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3' YAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3' HIGHEST GBADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue 32. Undocumented code 	(CONTIN	UED)	
 59. Other 60. Residue 99. Basic noninterviewed household VAR 1043 EMPLOY STAT REC POB HEAD MD=0 REP 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD 0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household VAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3' REF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD 00. Newer attended or kindergarten 01. 2. Actual grade 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue 			
 60. Residue 99. Basic noninterviewed household VAR 1043 EMPLOY STAT REC FOB HEAD MD=0 REF 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD 0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD HIGHEST GBADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 			
99. Basic noninterviewed household VAR 1043 EMPLOY STAT REC FOR HEAD MD=(REF 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD 			
<pre>VAR 1043 EMPLOY STAT REC FOB HEAD MD=0 REF 1043 LoC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD O. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household VAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3* REF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD O. Never attended or kindergarten 01</pre>			
REF 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD O. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD HD=99 OB GE 3' HIGHEST GRADE ATTENDED BY HEAD HIGHEST GRADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 1. 2. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue		PARTE HOUTHCELATE MEA HOUSEHOID	
REF 1043 LOC 117 WIDTH 1 EMPLOYMENT STATUS RECODE FOR HEAD O. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD HD=99 OB GE 3 WAR 1044 HIGHEST EDUCA LEVEL HEAD HD=99 OB GE 3 HIGHEST GRADE ATTENDED BY HEAD 	VAR 1043	FNPLOY STAT REC FOR HEAD	**************************************
EMPLOYMENT STATUS RECODE FOR HEAD 0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household MAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3* MEF 1044 LOC 118 WIDTH 2 MIGHEST GBADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. </td <td></td> <td></td> <td>л<i>о</i>,</td>			л <i>о</i> ,
<pre>0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3* HIGHEST GBADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue</pre>			
<pre>0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3* HIGHEST GBADE ATTENDED BY HEAD</pre>			• • • • • • • • • • •
<pre>0. No entry provided 1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3* HIGHEST GBADE ATTENDED BY HEAD</pre>			
<pre>1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household WAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OR GE 3. NEF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD</pre>	EEPLOYA.	ENT STATUS RECODE FOR HEAD	
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<pre>1. At work 2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household VAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OR GE 3: NEF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD</pre>	0.	No entry provided	
<pre>2. With job, not at work 3. Unemployed 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household MAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3 REF 1044 LOC 118 WIDTH 2 HIGHEST GBADE ATTENDED BY HEAD </pre>			
 4. Keeping house 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household 7AR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3: AREF 1044 LOC 118 WIDTH 2 HIGHEST GEADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue	2.		
 5. Going to school 6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household VAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3: 12. Actual grade 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue			
6. Unable to work 7. Retired 8. Other 9. Basic noninterviewed household 7AR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3: ADD ADD ADD ADD ADD ADD ADD ADD ADD AD			
<pre>7. Retired 8. Other 9. Basic noninterviewed household MAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3 HIGHEST GRADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. </pre>			
 8. Other 9. Basic noninterviewed household VAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3: ABEF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD 00. Newer attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue			
 9. Basic noninterviewed household YAR 1044 HIGHEST EDUCA LEVEL HEAD MD=99 OB GE 3 HEF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue 			e de la composition d Composition de la composition de la comp
REF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue			
REF 1044 LOC 118 WIDTH 2 HIGHEST GRADE ATTENDED BY HEAD 00. Never attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue			
HIGHEST GRADE ATTENDED BY HEAD 00. Newer attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue	AR 1044	HIGHEST EDUCA LEVEL HEAD MD=	99 OB GE 3
<pre>00. Newer attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue</pre>	REF 1044	LOC 118 WIDTH 2	
<pre>00. Newer attended or kindergarten 01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue</pre>			
<pre>01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue</pre>	HIGHEST	GRADE ATTENDED BY HEAD	
<pre>01. 12. Actual grade 21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue</pre>	00.	Never attended or kindergarten	
<pre>21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue</pre>	01.		
<pre>21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue</pre>			
<pre>21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue</pre>	and a standard and Anna an Anna Anna Anna		
<pre>21. 30. College (Where 21 = One year, 22 = Two years, etc.) 31. Besidue</pre>	10	• Actual grade	
30. College (Where 21 = One year, 22 = Two years, etc.) 31. Residue		Revenuet ' y teuro ' and a second sec	
31. Besidue			
31. Besidue	an sha ang sa Bars Tanan ang		
31. Besidue			
그는 것 같은 것 같	30	College (Where $21 = 0$ ne year, $22 = Two$	years, etc.)
			•

VAR 1045 Ref 1045	COMPLET HIGH GRADE HEAD LOC 120 WIDTH 1	MD=9 OR GE
COMPLET	ON OF HIGHEST GRADE ATTENDED BY HE	A D
4.	Yes No Residue Out of universe Basic noninterviewed household	
VAR 1046 REF 1046	# HH MEM INTVR ATT. SECT LOC 121 WIDTH 2	ND=99 OR GE 2
NUMBER (P HOUSEHOLD MEMBERS INTERVIEWED IN	
00. 01.	Noninterviewed household	
23.	Actual number of attitude respond No entry provided	
VAR 1047	#CRIME INC. BY ATT. RESP LOC 123 WIDTH 2	
NUMBER (RESPONDI	P CRIME INCIDENT REPORTS COMPLETED	BY ATTITUDE
00-		
25. 28-	Number of incident reports No entry provided	

VAR 1048 HOUSEHOLD WEIGHT NO MISSING DATA CODES REF 1048 LOC 125 WIDTH 6 IMP DEC= 3HOUSEHOLD ATTITUDE WEIGHT The household attitude weight is used to tabulate household attitude data. The weight contains three implied decimal places. Noninterviewed household records will have a weight of 000000. VAR 1049 LENGTH OF RESIDENCE MD=6 OR GE 5 REF 1049 LOC 131 WIDTH 1 Q.1. HOW LONG HAVE YOU LIVED AT THIS ADDRESS? Less than one year 14 1-2 years 2. 3-5 years 3. 4. More than five years 5. Residue 6. Out of universe VAR 1050 N-C--ENVI, STRTS, PARK, ETC MD=3 OR GE 2 REF 1050 LOC 132 WIDTH 1 -- IF CODED 1, 2, OR 3 IN Q.1. --Q.2a(1). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD? NEIGHBOBHOOD CHARACTERISTICS -ENVIRONMENT, STREETS, PARKS, TYPE OF NEIGHBORS? (Var. 1050 - Var. 1058 are separate variables that have been coded from a multiple response question. For a summary field of single response entries, see Var. 1101.) 0_ No 12 Yes 2. Residue 3. Out of universe

VAR 1051 GOOD SCHOOLS MD=3 OR GE 2 REF 1051 LOC 133 WIDTH 1 -- IF CODED 1, 2, OR 3 IN Q.1.--Q. 2a (2) . WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -GOOD SCHOOLS? 0. No 1. Yes 2. Residue 3. Out of universe . SAFE FRCM CEIME VAR 1052 MD=3 OB GE 2 REF 1052 LOC 134 WIDTH 1 --IF CODED 1, 2, OR 3 IN Q. 1. --Q.2a(3). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -SAFE FROM CRIME? 0. No 1. Yes 2. Besidue 3. Out of universe VAR 1053 ONLY HOUSING-LACK CHOICE MD=3 OR GE 2 LOC 135 WIDTH 1 REF 1053 --IF CODED 1, 2, OR 3 IN Q.1.--Q.2a (4). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -ONLY PLACE HOUSING COULD BE FOUND, LACK OF CHOICE? 0. No 1. Yes 2. Residue 3. Out of universe

MD=3 OR GE 2VAR 1054 PRICE WAS RIGHT REF 1054 LOC 136 WIDTH 1 -- IF CODED 1, 2, OB 3 IN Q. 1. --Q.2a(5). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -PRICE WAS RIGHT? 0. No 1. Yes 2. Residue 3. Out of universe VAR 10.55 LOC-CLS TO JOB, FAN, ETC. MD=3 OR GE 2 REF 1055 LOC 137 WIDTH 1 --IF CODED 1, 2, OR 3 IN Q.1.--Q.2a(6). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -LOCATION - CLOSE TO JOB, FAMILY, FRIENDS, SCHOOL, SHOPPING, ETC. ? 0. No Yes 1. 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 1056 CHAR OF HOUSING-SIZE ETC REF 1056 LOC 138 WIDTH 1 --IF CODED 1, 2, OR 3 IN Q. 1.--Q.2a(7). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -CHARACTERISTICS OF HOUSE, APARTMENT, OR PROPERTY - SIZE, QUALITY, YARD SPACE? ----والمراجع بمراجع مترجي ويراجع والمراجع المراجع المراجع المراجع والمراجع والمراجع والمراجع والمراجع والمراجع O. NO 1. Yes

2. Residue 3. Out of universe ---------VAR 1057 ALWAYS LIVED IN THIS NGH dD=3 OR GE 2 REF 1057 LCC 139 WIDTH 1 -- IF CODED 1, 2, OF 3 IN Q.1.--Q. 2a (8). WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -ALWAYS LIVED IN THIS NEIGHBORHOOD? _____ 0. No 1. Yes 2. Residue 3. Out of universe 4_ Question not asked -----HD=3 OR GE 2 VAR 1058 OTHER REF 1058 LCC 140 WIDTH 1 -- IF CODED 1, 2, OE 3 IN Q.1.--Q. 2a (9) . WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD -SOME OTHER BEASON? _____ (For 1972 and 1973 cities this category includes the response of "always lived in this neighborhood".) O. No

1. Yes

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ار م د ا

- 2. Residue
- 3. Out of universe

VAR 1059 MD=12 OR GE 10 PRIM REASON CHOOS. NEIGH REF 1059 LOC 141 WIDTH 2 --IF CODED 1, 2, OR 3 IN Q.1.--Q.2(b). WHICH REASON FOR CHOOSING THIS NEIGHBORHOOD WOULD YOU SAY IS THE MOST IMPORTANT? 0 1. Neighborhood characteristics - environment, streets, parks, type of neighbors Good schools 02. Safe from crime 03. Only place housing could be found, lack of choice 04. 0.5. Price was right Location - close to job, family, friends, schools, 06. shopping, etc. 07. Characteristics of house, apartment, or property size, quality, yard 08. Always lived in this neighborhood 09. Other 10. Residue Out of universe 11. 12. No entry provided (Code category 08 is not used in the 1972 and 1973 data. Responses of this nature are coded "other" for those years.) VAR 1060 PREVIOUS RESIDENCE MD=6 OR GE 4 LOC 143 WIDTH 1 REF 1060 -- IF CODED 1, 2, OR 3 IN Q.1.--Q. 3a. WHERE DID YOU LIVE BEFORE YOU MOVED HERE? Outside the United States 1. 2. Inside the limits of this city Somewhere else in the United States 3. Residue 4 5.... Out of universe No entry provided 6.

VAR 1061 RESIDENCE IN CITY LIMITS MD=5 OB GE 3 REF 1061 LOC 144 WIDTH 1 -- IF CODED 1, 2, OR 3 IN Q.1. AND CODED 3 IN Q. 3a --Q. 3b. DID YOU LIVE INSIDE THE LIMITS OF A CITY, TOWN, VILLAGE, ETC. ? 1. No --المائية مرا 2. Ies 3. Residue 4. Out of universe 5. No entry provided VAR 1062 REF 1062 LEAV PRE RES:LOC-JOB, ETC MD=3 OR GE 2 LOC 145 WIDTH 1 -- IF CODED 1, 2, OE 3 IN Q.1.--Q. 4a (1). HHY DID YOU LEAVE THERE - LOCATION - CLOSE TO JOE, FAMILY, FRIENDS, SCHOOL, SHOPPING, ETC.? (Var. 1062 - Var. 1071 are separate variables that have been coded from a multiple response question. For a summary field of single response entries, see Var. 1102.) 0 . No les 1. Besidue 2. 3. Out of universe VAR 1063 HOUSING CHAR.-SIZE, ETC. MD=3 OR GE 2 REF 1063 LOC 146 WIDTH 1 --IF CODED 1, 2, OR 3 IN Q.1.--Q.4a(2). WHY DID YOU LEAVE THERE - HOUSE, APARTMENT, OR PROPERTY CHARACTERISTICS - SIZE, QUALITY, YARD SPACE, ETC.?

(CONTINUED) 0. No 1. Yes 2. Residue З. Out of universe VAR 1064 WANTED BETTER HOUSING MD=3 OR GE 2 REF 1064 LOC 147 WIDTH 1 -----. . . -- IF CODED 1, 2, OB 3 IN Q.1.--Q. 4a (3). WHY DID YOU LEAVE THERE - WANTED BETTER HOUSING, OWN HOME? 1. No 2. Yes 3. Res idue 4. Out of universe WANTED CHEAPER HOUSING MD=3 OR GE 2 VAR 1065 REF 1065 LCC 148 WIDTH 1 -- IF CODED 1, 2, OR 3 IN Q.1.--Q. 4a (4) . WHY DID YOU LEAVE THERE - WANTED CHEAPER HOUSING? 0. No 1. Yes Residue 2. Out of universe 3. VAR 1066 EVICTED, BUILD. DEM., ETC. MD=3 OR GE 2 REF 1066 LCC 149 WIDTH 1

-- IF CODED 1, 2, OR 3 IN Q-1.--

28

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Q.4a(5). WHY DID YOU LEAVE THERE - EVICTED, BUILDING DEMOLISHED, CONDEMNED, ETC. ? O. No 1. Yes 2. Residue 3. Out of universe VAR 1067 CHANGE IN LIVING ARRANG. MD=3 OF

VAR 1067CHANGE IN LIVING ARRANG.MD=3 OR GE 2REF 1067LOC 150 WIDTH 1

-- IF CODED 1, 2, OR 3 IN Q-1---

Q. 4a (6). WHY DID YOU LEAVE THERE - CHANGE IN LIVING ARRANGEMENTS - CHANGED MARITAL STATUS, WANTED TO LIVE ALONE, ETC. ?

0. No 1. Yes 2. Residue

3. Out of universe

VAR 1068OLD NEIGH. RUN DOWN, ETC.REF 1068LOCLOC151

MD=3 OR GE 2

-- IF CODED 1, 2, OR 3 IN Q.1.--

Q.4a(7). WHY DID YOU LEAVE THERE - OLD NEIGHBORHOOD RUN DOWN, BAD ELEMENT MOVING IN?

0. No 1. Yes 2. Residue

3. Out of universe

REF 1069	OLD NEIGH CRIME, SCARED LOC 152 WIDTH 1	
IF C	ODED 1, 2, OB 3 IN Q.1	
). WHY DID YOU LEAVE THERE - CRIME ORHOOD, AFRAID?	IN OLD
1. 2.	No Yes Residue Out of universe	
VAR 1070 REF 1070	DIDNT LIKE NEIGH CHAR. LOC 353 WIDTH 1	MD=3 OR GE
Q.4a(9) NEIGHB	ODED 1, 2, OR 3 IN Q.1 WHY DID YOU LEAVE THERE - DID NO ORHOOD CHARACTERISTICS - ENVIRONMEN DRS, ETC.?	
Q. 4a (9) NEIGHB(NEIGHBC 0. 1.). WHY DID YOU LEAVE THERE - DID NO ORHOOD CHARACTERISTICS - ENVIRONMEN	
Q. 4a (9) NEIGHBO NEIGHBO 0. 1. 2.	A WHY DID YOU LEAVE THERE - DID NO ORHOOD CHARACTERISTICS - ENVIRONMEN ORS, ETC.?	
Q. 4a (9) NEIGHBO NEIGHBO 0. 1. 2. 3. VAR' 1071	No Residue	
Q. 4a (9) NEIGHBO NEIGHBO 0. 1. 2. 3. VAR' 1071 REF 1071	ORHOOD CHARACTERISTICS - ENVIRONMEN ORS, ETC.? No Yes Residue Out of universe OTHER	IT, PROBLEMS WITH
Q. 4a (9) NEIGHBO NEIGHBO 0. 1. 2. 3. VAR 1071 REF 1071 IF CO	ORHOOD CHARACTERISTICS - ENVIRONMEN ORS, ETC.? No Yes Residue Out of universe OTHER LOC 154 WIDTH 1	IT, PROBLEMS WITH MD=3 OR GE

--IF CODED 1, 2, OR 3 IN Q.1.--Q.4b. WHICH REASON WOULD YOU SAY WAS THE MOST IMPORTANT?

For 1972 and 1973 Cities:

- 01. Location closer to job, family, friends, school, shopping, etc. here
- 02. Needed larger cr smaller house/apartment (house/apartment characteristics)
- 03. Wanted better housing, own home
- 04. Fanted cheaper housing
- 05. Evicted, building demolished, condemned, etc.
- 06. Marital status changed, widowed, divorced, married (any change in living arrangement, to live alone, etc.)
- 07. Old neighborhood run down, bad element moving in
- 08. Crime in old neighborhood, afraid
- 09. Other
- 10. Problems with neighborhood, neighbors, neighborhood characteristics
- 11. Residue
- 12. Out of universe
- 13. No entry provided

For 1974 and 1975 Cities:

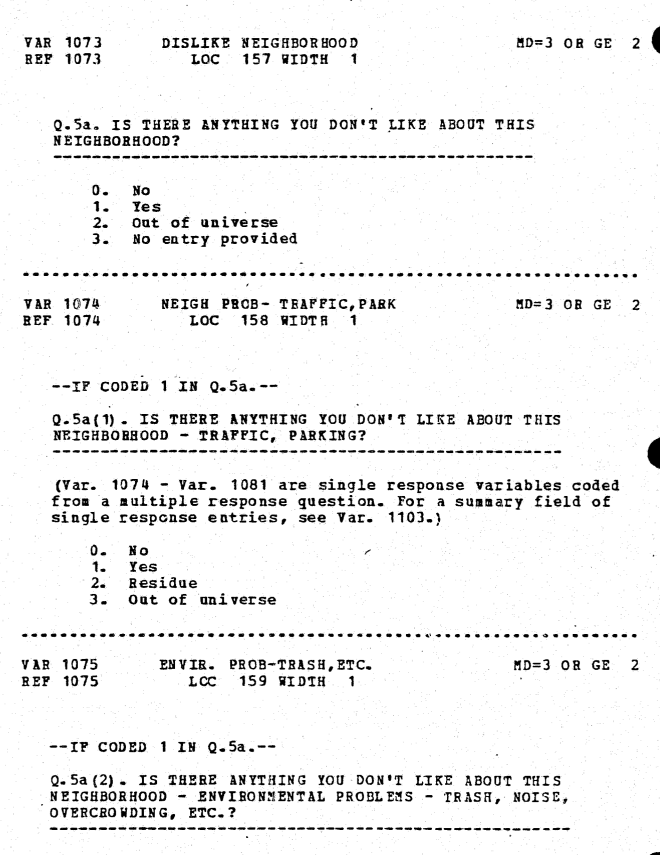
00. Other

- 01. Location closer to job, family, friends, school, shopping, etc. here
- 02. House, apartment, or property characteristics size, quality, yard space, etc.
- 03. Wanted better housing, own home
- 04. Wanted cheaper housing
- 05. No choice evicted, building demolished, condemned, etc.
- 06. Change in living arrangements, marital status, wanted to live alone, etc.
- 07. Bad element moving in
- 08. Crime in old neighborhood, afraid
- 09. Did not like neighborhood characteristics -
- environment, problems with neighbors, etc.
- 10. Residue

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11. Out of universe





O. NO

(CONTINUED) 1. Yes 2. Residue 3. Out of universe VAR 1076 CRIME OR FEAR OF CRIME MD=3 OR GE 2 REF 1076 LOC 160 WIDTH 1 -- IF CODED 1 IN Q.5a. --Q. 5a (3). IS THERE ANYTHING YOU DON'T LIKE ABOUT THIS NEIGHBORHOOD - CRIME OF FEAB OF CRIME? 0. No 1. Yes 2. Residue 3. Out of universe VAR 1077 PUBLIC TRANSPORT. PROB. REF 1077 LOC 161 UTDET MD=3 OR GE 2--IF CODED 1 IN Q.5A .--Q. 5a (4) . IS THERE ANYTHING YOU DON'T LIKE ABOUT THIS NEIGHBORHOOD - PUBLIC TRANSPORTATION PROBLEM? 0. No 1. Yes 2. Residue 3. Out of universe INAD. SCHLS, SHOPPING, ETC MD=3 OR GE 2 VAR 1078 REF 1078 LOC 162 WIDTH 1 --IF CODED 1 IN Q.5a.--Q.5a(5). IS THERE ANYTHING YOU DON'T LIKE ABOUT THIS

NEIGHBORHOOD - INADEQUATE SCHOOLS, SHOPPING PACILITIES, ETC.? O. No 1. Tes 2. Residue 3. Out of universe VAR 1079 NEIGH CHANGING-BAD ELEM. MD=3 OR GE 2 LOC 163 WIDTH 1 REF 1079 --IF CODED 1 IN 0.5a.--Q. 5a (6) . IS THERE ANYTHING YOU DON'T LIKE ABOUT THIS NEIGHBORHOOD - BAD ELEMENT MOVING IN? 0. No 1. Yes 2. Residue 3. Out of universe VAR 1080 PROBLEM WITH NEIGHBORHD MD=3 OR GE 2 REF 1080 LOC 164 WIDTH 1 --IF CODED 1 IN Q.5a.--Q.5a(7). IS THERE ANYTHING YOU DON'T LIKE ABOUT THIS NEIGHBOBHOOD - PROBLEMS WITH NEIGHBORS? 0. No Yes 1. 2. Residue 3. Out of universe



1. 2.	No Yes Residue Out of universe	
VAR 1082 REF 1082	MOST SERIOUS NEIGH PROB LOC 166 WIDTH 1	ND=0 OR GE 9
IF CO	DED 1 IN Q. 5a	
Q.5b. W	HICH PROBLEM WOULD YOU SAY IS THE M	IOST SEBIOUS?
1- 2- 3. 4- 5- 6- 7- 8-	Out of universe Traffic, parking Environmental problems, trash, noi etc. Crime or fair of crime Public transportation problem Inadequate schools, shopping facil Bad element moving in Problems with neighbors Other Residue	
		•
710 1000	FOOD SHOPPING IN NEIGH	MD=3 OR GE 2

36

1. Residue Out of universe 2. 3. No entry provided VAR 1084 NO STORE NEIGH, OTHR CONV MD=3 OR GE 2 REF 1084 LCC 168 WIDTH 1 --IF CODED 1 IN Q.6a.--Q.6a(1). DO YOU DO YOUR MAJOB FOOD SHOPPING IN THIS NEIGHBORHOOD? WHY NOT - NO STORES IN NEIGHBORHOOD, OTHERS MORE CONVENIENT? (Var. 1084 - Var. 1088 are single response variables coded from a multiple response question. For a summary field of single response entries see Var. 1104.) 0. No 1. Yes 2. Res idue 3. Out of universe VAR 1085 STORE INAD, BETTER OTHR MD=3 OR GE 2 LOC 169 WIDTH 1 REF 1085 --IF CODED 1 IN Q.6a. --Q.6a(2). DO YOU DO YOUR MAJCR FOOD SHOPPING IN THIS NEIGHBOBHOOD? WHY NOT - STOBES IN NEIGHBORHOOD INADEQUATE, BETTER STORES ELSEWHERE, PREFERS OTHER STORES? ____ 0. No 1. Yes

- 2. Residue
- 3. Out of universe

VAR 1086 HIGH PRICES, COMM.,PX<\$ REF 1086 LOC 170 WIDTH 1	MD=3	OR	GE	2
IF CODED 1 IN Q.6a				
Q.6a(3). DO YOU DO YOUR MAJOR FOOD SHOPPING IN NEIGHBORHOOD? WHY NOT "HIGH PRICES, COMMISSAR CHEAPER?		PX		
0. No 1. Yes 2. Residue 3. Out of universe				
VAR 1087 CRIME OR FEAR OF CRIME REF 1087 LOC 171 WIDTH 1	MD=3	OR	GE	2
IF CODED 1 IN Q.6a Q.6a(4). DO YOU DO YOUR MAJOR FOOD SHOPFING IN NEIGHBORHOOD? WHY NOT - CRIME OR FEAR OF CRIME				
0. No 1. Yes 2. Residue 3. Out of universe				
VAR 1088 OTHER REF 1088 LOC 172 WIDTH 1	MD=3	OR	GE	2
IF CODED 1 IN Q.6a				
Q.6a(5). DO YOU DO YOUR MAJOR FOOD SHOPPING IN NEIGHBORHOOD? WHY NOT - SOME OTHER REASON?	THIS			
0. No 1. Yes 2. Residue				

3. Out of universe VAR 1089 PRIM REAS NOT SHOP NEIGH MD=8 OR GE 6 **BEF 1089** LOC 173 WIDTH 1 -- IF CODED 1 IN Q.6a. --Q.6b. WHICH REASON WOULD YOU SAY IS THE MOST IMPORTANT? 1. No stores in neighborhood, others more convenient 2. Stores in neighborhood inadequate, better stores elsewhere, prefers other stores 3. High prices, commissary or PX cheaper 4. Crime or fear of crime 5. Other 6. Residue 7. Out of universe 8. No entry provided VAR 1090 DWNTWN OR SUB GEN SHOP MD=5 OR GE 3 REF 1090 LOC 174 WIDTH 1 Q.7a. WHEN YOU SHOP FOR THINGS OTHER THAN FOOD, SUCH AS CLOTHING AND GENERAL MERCHANDISE, DO YOU USUALLY GO TO SUBURBAN OR NEIGHBORHOOD SHOPPING CENTERS OR DO YOU SHOP "DOWNTOWN"? وأراب والمراجع فيراجع فبراجع والمراجع ومراجع والمراجع والمراجع والمراجع 1. Suburban or neighborhood 2. Downtown

- 3. Residue
- 4. Out of universe
- 5. No entry provided

VAR 1091 BETTER PARKING, LESS TRAF MD=3 OR GE 2 REF 1091 LOC 175 WIDTH 1
Q.7b(1). WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA - BETTER PARKING, LESS TRAFFIC?
(Var. 1091 - Var. 1099 are single response variables coded from a multiple response question. For a summary field of single response entries, see Var. 1105.)
0. No 1. Yes 2. Residue 3. Out of universe
VAR 1092 BETTER TRANSPORTATION MD=3 OR GE 2 REF 1092 LCC 176 WIDTH 1
Q.7b(2). WHY DO YOU DO GENEBAL SHOPPING DOWNTOWN OR IN SUEURBAN AREA - BETTER TRANSPORTATION?
0. NO 1. Yes 2. Residue 3. Out of universe
VAR 1093 MORE CONVENIENT MD=3 OR GE 2 REF 1093 LCC 177 WIDTH 1
Q.7b(3). WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA - MORE CONVENIENT?
0. No 1. Yes 2. Residue 3. Out of universe

BETTER SELECT-MORE STORE MD=3 OR GE 2 VAR 1094 REF 1094 LOC 173 WIDTH 1 Q. 7b (4). WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA - BETTER SELECTION, MORE STORES, MORE CHOICE? 0. No 1. Tes 2. Residue 3. Out of universe VAR 1095 AFRAID OF CRIME MD= 3 OR GE 2 REF 1095 LOC 179 WIDTH 1 Q.7b (5). WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA - AFRAID CF CEIME? ____ O. NO Yes 1. 2. Residue 3. Out of universe VAR 1096 STORE HOURS BETTER MD=3 OR GE 2 REF 1096 LOC 180 WIDTH 1 Q. 7b(6). WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA - STORE HOURS BETTER? 0. NO 1. Yes 2. Residue

3. Out of universe

VAR 1097 REF 1097	BETTER PRICES OR C LOC 181 WIDTH	REDIT 1	MD=3 0	R GI	E 2
	. WHY DO YOU DO GENERA N AREA - BETTER PRICES		OWN OR I	N	
2.	No Yes Residue Out of universe				
VAR 1098 Ref 1098	PREFER BETTER STOR LOC 182 WIDTH		MD=3 0	R G	E 2
	. WHY DO YOU DO GENERA N AREA - PREFERS (BETT ES?				се,
1. 2.	No Yes Residue Out of universe				
VAR 1099 Ref 1099			MD=3 O	R GI	5 2
	. WHY DO YOU DO GENERA N AREA - SOME OTHER BE		OWN OR I	N -	
0. 1. 2. 3.	No Yes Residue Out of universe				

VAR 1100 PRIM REAS SHOP DMNTWN 32 MD=99 OR GE REF 1100 LOC 184 WIDTH 2 0.7c. WHY DO YOU DO GENERAL SHOPPING DOWNTOWN OR IN SUBURBAN AREA? WHICH REASON WOULD YOU SAY IS THE MOST IMPORTANT? Codes 11-19 indicate reasons for shopping in neighborhood or suburban area. 11. Better parking, less traffic 12. Better transportation 13. More convenient 14. Better selection 15. Afraid of crime 16. Store hours better 17. Better prices or credit 18. Prefers (better) stores, location, service, employees 19. Other Codes 21-29 indicate reasons for shopping downtown. 21. Better parking, less traffic Better transportation 22. More convenient 23. 24. Better selection 25. Afraid of crime Store hours better 26. 27. Better prices or credit 28. Prefers (better) stores, location, service, employees 29. Other 30. Residue 31. Out of universe VAR 1101 REAS FOR CHOOS_THIS NEIG MD=12 OR GE 10 LOC 186 WIDTH 2 REF 1101 --IF CODED 1, 2, OR 3 IN Q-1.--Q. 2a. WHY DID YOU SELECT THIS PARTICULAR NEIGHBORHOOD?

.....

ANY OTHER BEASON?

(This is a summary of single response entries for a multiple response question. Detailed entries are given in Var. 1050 - Var. 1058.)

- 00. More than one response
 01. Neighborhood characteristics environment, streets, parks, type of neighbors, etc.
 02. Good schools
 03. Safe from crime
 04. Only place housing could be found, lack of choice
 05. Price was right
 - 06. Location close to job, family, friends, school, shopping, etc.
- 07. Characteristics of house, apartment, or property size, quality, yard space
- 08. Always lived in this neighborhood

- 09. Other
- 10. Residue
- 11. Out of universe
- 12. No entry provided

(Code category 08 is not used in 1972 or 1973 data. Responses of this nature are coded "other".)

			1 A A A A A A A A A A A A A A A A A A A					
VAR	1102	BEAS FOR LEAV. PREV	RESD		ND=13	OR	GE	11
	1102	LOC 188 WIDTH						

-- IF CODED 1, 2, OF 3 IN Q.1.--

Q. 4a. WHY DID YOU LEAVE THERE? ANY OTHER REASON?

(This is a summary of single response entries for a multiple response question. Detailed entries are given in Var. 1062 - Var. 1071.)

- 00. More than one response
- 01. Location closer to job, family, friends, school, shopping, etc.
- 02. House, apartment, or property characteristcs size, quality, yard space
- 03. Wanted better housing, own home
- 04. Wanted cheaper housing

05. Evicted, building demolished, condemned, etc. Change in living arrangements - changed marital 06. status, wanted to live alone, etc. 07. Old neighborhood run down, bad element moving in 08. Crime in old neighborhood, afraid 09. Did not like neighborhood characteristics environment, problems with neighbors, etc. 10-Other 11_ Res idue 12. Out of universe 13. No entry provided VAR 1103 NEIGH. PROBLEMS SUMMARY MD=11 OR GE 9 **BEF 1103** LCC 190 WIDTH 2 --IF CODED 1 IN Q.5a.--Q. 5a. WHAT DON'T YOU LIKE ABOUT THIS NEIGHBORHOOD? ANYTHING ELSE? (This is a summary of single response entries for a multiple response question. Detailed entries are given in Var. 1074 - Var. 1081.) 00. More than one response 01. Traffic, parking 02. Environmental problems - trash, noise, overcrowding, etc. Crime or fear of crime 03. 04_ Public transportation problem 05. Inadequate schools, shopping facilities, etc. 06. Neighborhood changing, had element moving in 07. Problems with neighbors 08. Other 09. Residue 10. Out of universe 11. No entry provided

AR 1104	REAS FOR N	OT SHOP NE	IGH	Ň	D=8 0	R GE	6
EF 1104	LOC 19	2 WIDTH 1					
IF CODE) 1 IN Q.6a.						
	YOU DO YOUR			IN THI	S		
NEIGHBORH	DOD? ANY OT	HER REASON	?	****	• •		
response	a summary of question. D - Var. 1088	etailed en	sponse ent: tries are (ries fo given i	ora nu .n	ılti) 1 6
	ore than one						
2. S	o stores in tores in nei	ghborhood	inadequate,				
е 3. H:	lsewhere, pr Lgh prices,	efers othe commissary	r stores or PX chea	aper	1		
4. C 5. O	cime or fear	of crime					
6. R	esidue			•		an T	
	it of univer	se					
8. No	p entry prov						
8. N(o entry prov	ided		n		2	•
AR 1105	REAS FOR G LOC 19	ided EN SHOP DW		₩D=	99 OR	GE	- 2
AR 1105 2F 1105 Q.7b. WHY	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O	ided EN SHOP DH 3 WIDTH 2 OUR GENERA	NTWN L SHOPPING N?				2
AR 1105 2F 1105 Q.7b. WHY SUBURBAN	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O	ided EN SHOP DH 3 WIDTH 2 OUR GENERA THER REASO	NTWN L SHOPPING N?	DOWNTC	DWN OR	IN	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is a response of	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O	ided EN SHOP DW 3 WIDTH 2 OUR GENERA THER REASO single re etailed en	NTWN L SHOPPING N? sponse enti	DOWNTC	DWN OR	IN	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is a response Var. 1091	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O A summary of Juestion. D	ided EN SHOP DH 3 WIDTH 2 OUR GENERA THER REASO single re etailed en .)	NTWN L SHOPPING N? sponse entr tries are o	DOWNTC	DWN OR	IN	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is response Var. 1091 00.	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O A summary of Juestion. D - Var. 1099 fore than on	ided EN SHOP DW 3 WIDTH 2 OUR GENERA THER REASON single re etailed en .) e response	NTWN L SHOPPING N? sponse entr tries are o	DOWNTO ties fo given i	DWN OR	IN 1ltip	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is response Var. 1091 00.	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O A summary of Juestion. D - Var. 1099 fore than on 19 indicate	ided EN SHOP DW 3 WIDTH 2 OUR GENERA THER REASON single re etailed en .) e response	NTWN L SHOPPING N? sponse entr tries are o	DOWNTO ties fo given i	DWN OR	IN 1ltip	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is a response Var. 1091 00. 1 Codes 11- suburban a 11.	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O A summary of Juestion. D - Var. 1099 fore than on 19 indicate area. Better parki	ided EN SHOP DW 3 WIDTH 2 OUR GENERA THER REASO single re etailed en .) e response reasons fo ng, less t	NTWN L SHOPPING N? sponse entr tries are o r shopping	DOWNTO ties fo given i	DWN OR	IN 1ltip	
AR 1105 2F 1105 Q.7b. WHY SUBURBAN (This is a response Var. 1091 00. Codes 11- suburban a 11. 12.	REAS FOR G LOC 19 DO YOU DO Y AREA? ANY O A summary of Juestion. D - Var. 1099 fore than on 19 indicate area.	ided EN SHOP DW 3 WIDTH 2 OUR GENERA THER REASON single re etailed en .) e response reasons fo ng, less t portation	NTWN L SHOPPING N? sponse entr tries are o r shopping	DOWNTO ties fo given i	DWN OR	IN 1ltip	

(CONTINUED)

15	Afraid of crime
	Store hours better
	Better prices or credit
	Prefers (better) stores, location, service,
	employees
13.	Uther states and states
adaa 21	- 20 indianto mongono for planning doubtour
odes zi	-29 indicate reasons for shopping downtown.
21	Better parking, less traffic
	Better transportation
	More convenient
	Better selection
	Afraid of crime
	Store hours better
	Better prices or credit
28.	Prefers (better) stores, location, service,
	employees
29.	Other
	Residue
31.	Out of universe
* * * * * *	
~ ~ ~ ~	
2000	STUDY ID AND VEBSION # MD=9999
2000 2000	STUDY ID AND VEBSION # MD=9999 LOC 33 WIDTH 5
2000 2000	STUDY ID AND VEBSION # MD=9999 LOC 33 WIDTH 5
2000 2000	STUDY ID AND VEBSION # LOC 33 WIDTH 5
2000	LOC 33 WIDTH 5
2000	STUDY ID AND VEBSION # MD=9999 LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER
2000	LOC 33 WIDTH 5
2000 TUDY ID	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER
2000 TUDY ID he ICPS	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to
2000 TUDY ID he ICPS ach rec	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study
2000 TUDY ID he ICPS ach rec dentifi	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number
2000 TUDY ID he ICPS ach rec dentifi	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study
2000 TUDY ID he ICPS ach rec dentifi	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number
2000 TUDY ID he ICPS ach rec dentifi	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version.
2000 TUDY ID he ICPS ach rec dentifi startin 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER MD=999999
2000 TUDY ID he ICPS ach rec dentifi startin	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version.
2000 TUDY ID he ICPS ach rec dentifi startin 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER MD=999999
2000 TUDY ID he ICPS ach rec dentifi startin 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER MD=999999
2000 TUDY ID he ICPS ach rec dentifi startin 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER MD=999999
2000 TUDY ID he ICPS ach rec dentifi startin 2001 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER MD=999999
2000 TUDY ID he ICPS ach rec dentifi startin 2001 2001	LOC 33 WIDTH 5 ENTIFICATION AND VERSION NUMBER R has attached a constant five digit variable to ord, assigning the first four digits as a study cation number, with a trailing single digit number g with 1) designating the version. HOUSEHOLD ID NUMBER LCC 38 WIDTH 7
	17- 18. 19. odes 21 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.

The ICPSR has attached (within collection years) a sequential household identification number to every record.

This number uniquely identifies each household record within a collection year, and is also used to link person and incident records to the appropriate household.

VAR 2002	PERSON ID NUMBER			MD=999
REF 2002	LOC 45 WIDTH	3		

PERSON IDENTIFICATION NUMBER

The ICPSE has attached (within a household) a sequential person identification number to each person and incident record. Used in conjunction with the household identification number, the person identification number will uniquely identify each person record within a collection year, and is also used to link incident records to the appropriate person.

VAR	2003	YEAR AND	CITY ID NUMBER		MD=9999
REF	2003	LOC	48 WIDTH 4		

YEAR AND CITY IDENTIFICATION

The ICPSR has attached a four-digit identification number to each record which denotes the year and city in which the interview was taken. The first two digits of the variable are the last two digits of the year (e.g. 1973 = 73) and the last two digits are unique city identification numbers the ICPSR has attached to each city in the sample. The variable is constant for each city within a given year. The city codes are as follows:

8 IMPACT CITIES

01-	Nevark
02-	St. Louis
03.	Cleveland
04-	Dallas
05.	Atlanta
06.	Baltimore
07.	Denver

13 OTHER CITIES

Buffalo
Pittsburgh
Boston
Milwaukee
Minneapolis
Cincinnati
Miami

47

30	B. Portland		21	New Orleans Houston
5	LARGEST CITIES		23	Washington, D.C.
09 10			24 25 26	San Francisco San Diego Oakland
11	. Chicago 2. Detroit			
- 1997 - 1997	3. Los Angeles			• • • • • • • • • • • • • • • • • • •
VAR 2004 REF 2004		CODE 2 WIDTH 1		M D=9

RECORD TYPE CODE

.

2. Person Record

VAR	2005	TYPE OF	INTEBVIEW	-BASIC
REP	2005	LOC	53 WIDTH	- 1

Q.15. TYPE OF INTERVIEW

1. Personal

- 2. Telephone
- 3. Non-interview
- 4. Residue

(FOR 1975 CITIES, SEE ALSO VAR. 2019)

NOTE: This variable designates basic noninterview persons, but does not code as noninterviews those persons for whom basic data are available but attitude data are not. See also VAR.2036.







MD=4

VAR	2006	PERSON	LINE	NUMEER	
REF	2006	LOC	54	WIDTH	2

Q.16. PERSON LINE NUMBER

Q

01.

20.

	(SEE	GLOSS	ARY FOR	DEFINITION_)				
• • •			****		,	 *****		
VAB	2007	P ¹ and the	RELATIC	N HOUSEHOLD	HEAD	MI	D=7 OR	GE 6
REF	2007	7 - 2 - 2 - 2 - 2	LOC	56 WIDTH	1.00			

Q. 17. RELATIONSHIP TO HOUSEHOLD HEAD

1.	Head					
2.	Wife of head	1		e politica de la composición de la comp		
2.	Own child	and a second				
4.	Other relati	lve	e de la composición d			
5.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Residue					
	Out of unive	97 50				
a an	Odt Of dhift					
				1997 - A. 1997 -		
		1.4.4.4. <u>4.4</u> .4.4.4.4. 			******	
VAR 2008	LCR TICM	BIRTHDAY				MD=1
						CI U=1
REF 2008	LOC	57 WIDTH	2			
			i an tha the		State State	 A second sec second second sec
	en en el company de la comp					

Q.18. AGE LAST BIRTHDAY

> Residue - 1. 01. Out of universe 16.

98. Actual age



MD=99

99. 99 years or older VAR 2009 MARITAL STATUS MD=7 OR GE 6 REF 2009 LCC 59 WIDTH 1

Q. 19. MARITAL STATUS

- 1. Married
- 2. Widowed
- 3. Divorced
- 4. Separated
- 5. Never married
- 6. Residue
- 7. Out of universe

VAR 2010 RACE MD=5 OR GE 4 REF 2010 LOC 60 WIDTH 1

Q. 20a. RACE

- White
 Negro
 Other
 Besidue
 Out of universe
- 6. No entry provided

 VAR 2011
 SEX

 REF 2011
 LCC
 61 WIDTH 1

MD=4 OR GE 3

Q. 21. SEX

1. Male

- 2. Female
- 3. Residue

4. Out of universe 5. No entry provided VAR2012ARMED FORCES NEM AT TIMEREF2012LOC62 WIDTH MD=4 OR GE 3 -- IF MALE AND 18 YEARS OLD OR OLDER --Q. 22. ARE YOU AN ABMED FORCES MEMBER? 1. Yes 2. No 3. Residue 4. Out of universe MD=32 OB GE 31 VAR 2013 HIGHEST GRADE ATTENDED LOC 63 WIDTH 2 REF 2013 Q.23. WHAT WAS THE HIGHEST GRADE (OR YEAR) OF REGULAR SCHOOL YOU HAVE EVER ATTENDED? 00. Never attended or kindergarten 01. 12. Actual grade 21. College (where 21 = one year, 22 = two years, etc.) 30. 31. Res idue Out of universe 32. No entry provided 33.

VAR 2014 REF 2014	YEAR COMPLETED LOC 65 WIDTH 1	MD=4 OR GE 3
Q.24. D	ID YOU COMPLETE THAT YEAR?	
2. 3.	Yes No Residue Out of universe	
	RESIDENCE APRIL 1 1970 LOC 66 WIDTH 1	MD=4 OR GE 3
Q.25a.	DID YOU LIVE IN THIS HOUSE APRIL 1,	1970?
2. 3.	Yes No Residue Outof universe	
VAR 2016 REF 2016		MD=4 OR GF 3
IF C	ODED 2 IN Q.25a	
	DID YOU LIVE INSIDE THE LIMITS OF A , ETC.?	CITY, TOWN,
1. 2. 3.	No Yes Residue Out of universe	

VAR 2017 REF 2017	ARMED FORCE MEM APRIL 73 LOC 68 WIDTH 1	MD=4 OR GE 3
	ALE AND 18 YEARS OLD OR OLDER	
	ERE YOU IN THE ARMED FORCES	ON APRIL 1, 1970?
2.	Yes No Residue Out of universe	
VAR 2018 REF 2018	MAJOB ACTIVITY LCC 69 WIDTH 1	MD=0 OR GE 9
Q.26a. 1	PERSONS 16 YEARS OLD AND OLD HAT WERE YOU DOING MOST OF 1 HOUSE, GOING TO SCHOOL OR 3	LAST WEEK - WORKING,
	Out of universe, non-intervie	
· · · · · · · · · · · · · · · · · · ·	Working With a job but not at work	
3.	Looking for work Keeping house	
5.	Going to school	
6- 7	Unable to work Retired	
8.	Other Residue	
VAR 2019	TYPE OF INTERVIEW	MD=6 OR GE 5
REF 2019	LCC 70 WIDTH 1	
Q. 15. TY	PE OF INTERVIEW	
	2, 1973 AND 1974 CITIES: PADE	TNC

FOR 1975 CITIES:

0. Question not asked 1. Personal - Self-response 2. Telephone - Self-response 3. Personal - Proxy 4. Telephone - Proxy 5. Residue 6. Out of universe YAR 2020 TEMP AB OR LAYOFF OF JOB MD=5 OR GE 4 REF 2020 LOC 71 WIDTH 1

Q.26C. DID YOU HAVE A JOB OR BUSINESS FROM WHICH YOU WERE TEMPORARILY ABSENT OR ON LAYOFF LAST WEEK?

FOR 1972 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q_26a_{-} , not in the armed forces and coded 02 in Q_26b_{-} --

- 1. Yes 2. No
 - 3. Residue
- 4. Out of universe

FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q.26a., and coded 00 in Q.26b.

No
 Yes - Absent
 Yes - Layoff
 Residue
 Out of universe

NOTE: For the majority of cases coded 6 in VAR. 2018 (unable to work), " no " was assigned in this variable.

VAR 2021 LOOKING FOR WORK ? MD=6 OR GE 5 REF 2021 LOC 72 WIDTH 1 0.26d. HAVE YOU BEEN LOOKING FOR WORK DURING THE PAST 4 WEEKS ? FOR 1972 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q.26a., coded 2 in Q.26b., and coded 2 in 0.26c. --1. Tes 2. No 3. Residue 4. Out of universe FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q.26a., coded 00 in Q.26b., and coded 1 or 3 in Q.26c. --1. Yes

2-4 No-when did you last work?

- Up to 5 years ago
 Five or more years ago
- 4. Never worked
- 5. Residue

..........

6. Out of universe

VAR 2022 WHY COULD NCT TAKE JOB REF 2022 LOC 7.3 WIDTH 1

MD=7 OR GE 6

Q.27. IS THERE ANY REASON WHY YOU COULD NOT TAKE A JOB LAST WEEK?

FOR 1972 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q.26a., coded 2 in Q.26c., coded 1 in Q.26d., and coded 02 in Q.26b. --



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FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, equal to 2 to 8 in Q.26a., coded 1 or 3 in Q.26c., coded 1 in Q.26d., and coded 00 in Q.26b. --

No reason
 Yes - already has a job
 Yes - temporary illness
 Yes - going to school
 Yes - other
 Residue
 Out of universe

VAR 2023 NEVER WORKED MD=3 OR GE 2 REF 2023 LOC 74 WIDTH 1

Q.28a. FOR WHOM DID YOU WORK?

FOR 1972 CITIES: -- For persons 16 years old and over, and all persons who never worked are coded 1 here for 1972. --

FOR 1973, 1974 AND 1975 CITIES: -- Code 1, " never worked, " was used only for respondents looking for work in the past four weeks, or for respondents who reported having worked, but whose job consisted of less than 2 consecutive weeks or fulltime work. Other respondents who have never worked are so coded in VAR.2021.--

- 1. Never worked
- 2. Residue
- 3. Out of universe
- 4. No entry provided

VAR 2024INDUSTRY CODEMD=0 OR GE 999REF 2024LOC75 WIDTH 3

Q.28b. WHAT KIND OF BUSINESS OR INDUSTRY IS THIS?

FOR 1972 CITIES: -- For persons 16 years old and over, and not equal to 1 in Q.28a. --

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FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, coded 1 in Q.26z., codes 1 or 2 in Q.26d., and not equal to 1 in Q.28a. --

000. No entry provided, out of universe 017.

998. See Appendix A for a description of codes 999. Out of universe

VAR 2025 CLASS OF WORKER MD=6 OR GE 5 REF 2025 LOC 78 WIDTH 1

Q. 28c. CLASS OF WORKER: WERE YOU -

FOR 1972 CITIES: -- For persons 16 years old and over, not equal to 1 in Q.28a. --

FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, coded 1 in Q.26a., coded 1 or 2 in Q.26d., and not equal to 1 in Q.28a. --

 An employee of a private company, business or individual for wages, salary or commissions
 A government employee (Federal, State, County or

- local)
- 3. Self-employed in own business, professional practice, or farm
- 4. Working without pay in family business or farm
- 5. Residue
 - 6. Out of universe

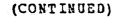
MD=0 OR GE 999 VAR 2026 OCCUPATION CODE REF 2026 LOC 79 WIDTH 3 Q.28d. WHAT KIND OF WORK WERE YOU DOING? (FOR EXAMPLE: ELECTRICAL ENGINEER, STOCK CLERK, TYPIST, FARMER.) FOR 1972 CITIES: -- For persons 16 years old and over, and not equal to 1 in Q.28a. --FOR 1973, 1974 AND 1975 CITIES: -- For persons 16 years old and over, coded 1 or 2 in Q.26d., and not equal to 1 in Q.28a. --000. No entry provided 001-992. See appendix A for description of codes 999. Out of universe *** IN VARS. 2027-2029, FOR THE 1975 EIGHT IMPACT CITIES, THE RESPONSES ARE NOT NECESSARILY IN THE CORRECT ORDER *** POL REPRT LAST 12MOS. R1 VAR 2027 MD=31 OR GE 30 REF 2027 LCC 82 WIDTH 2 Q.47. DID YOU CALL THE POLICE DURING THE LAST 12 MONTHS TO REPORT SOMETHING THAT HAPPENED TO YOU WHICH YOU THOUGHT WAS A CRIME? (DO NOT COUNT ANY CALLS YOU MADE TO THE POLICE CONCERNING THE INCIDENTS YOU HAVE JUST TOLD ABOUT.) RESPONSE #1 11. Rape 12. Attempted rape 13. Robbery 14. Attempted robbery 15. Assualt 16. Attempted assualt

17. Burglary 18. Attempted burglary 19. Larceny 20_ Attempted larceny 21. Motor vehicle theft 22. Attempted motor vehicle theft 23. Car accident 24-Vandalism 25. Prowlers/peeping toms 26. Other crimes against household 27. Not a crime 28. Crime against someone 29. Unable to classify 30. Residue 31. Out of universe VAR 2028POL REPRT LAST 12MOS. R2MD=31 OR GE 30REF 2028LOC 84 WIDTH 2 RESPONSE #2 ***<SEE VAR. 2027 FOR QUESTION AND CODES>*** VAR 2029 POL REPRT LAST 12MOS. R3 MD=31 OR GE 30 REF 2029 LOC 86 WIDTH 2 RESPONSE #3 ***<SEE VAR.2027 FOR OUESTION AND CODES>*** VAR 2030 CRIME SUSPECT/NOT REP R1 MD=31 OR GE 30 REF 2030 LOC 88 WIDTH 2 Q. 48. DID ANYTHING HAPPEN TO YOU DUBING THE LAST 12 MONTHS WHICH YOU THOUGHT WAS A CRIME, BUT DID NOT REPORT TO THE POLICE? R#1 11. Rape 12. Attempted rape 13. Robbery 14. Attempted robbery

15. Assault Attempted assault 16. 17. Burglary 18. Attempted burglary 19. Larceny 20. Attempted larceny 21. Botor vehicle theft 22. Attempted motor vehicle theft 23. Car vandalism 24. Vandalism 25. Provlers/peeping toms 26. Other crimes against household 27. Not a crime 28. Crime against someone 29. Unable to classify 30. Residue 31. Out of universe VAR 2031 CRIME SUSPECT/NOT REP R2 MD=31 OR GE 30 REF 2031 LOC 90 WIDTH 2 RESPONSE #2 ***<SEE VAR.2030 FOR QUESTION AND CODES>*** VAR 2032 CRIME SUSPECT/NOT REP R3 MD=31 OR GE 30 REF 2032 LCC 92 WIDTH 2 RESPONSE #3 ***<SEE VAR.2030 FOR QUESTION AND CODES>*** WORKED DURING PREV WEEK? VAR 2033 MD=99 OR GE 98 REF 2033 LOC 94 WIDTH 2 -- FOR PERSONS 16 YEARS OLD AND OVER, EQUAL TO 2 TO 5, 7, AND 8 IN 26a., AND RESPONDENT NOT IN ARMED FORCES. --Q.26b. DID YOU DO ANY WORK LAST WEEK, NOT COUNTING WORK AROUND THE HOUSE?

ندم خراص تصعف ورغم مسافر خراصا من





FOR 1972 CITIES:

01.	Yes
02.	No
03.	Residue
04.	Out of universe

FOR 1973, 1974, AND 1975 CITIES:

	00.	No -
(01.	
	96.	Yes - number of hours
	97.	Yes - 97 or more hours
	98.	Residue
	99.	Out of universe

VAR 2034 ETHNICITY

REF 2034 LOC 96 WIDTH 2

Q. 20b. ETHNICITY (ORIGIN)

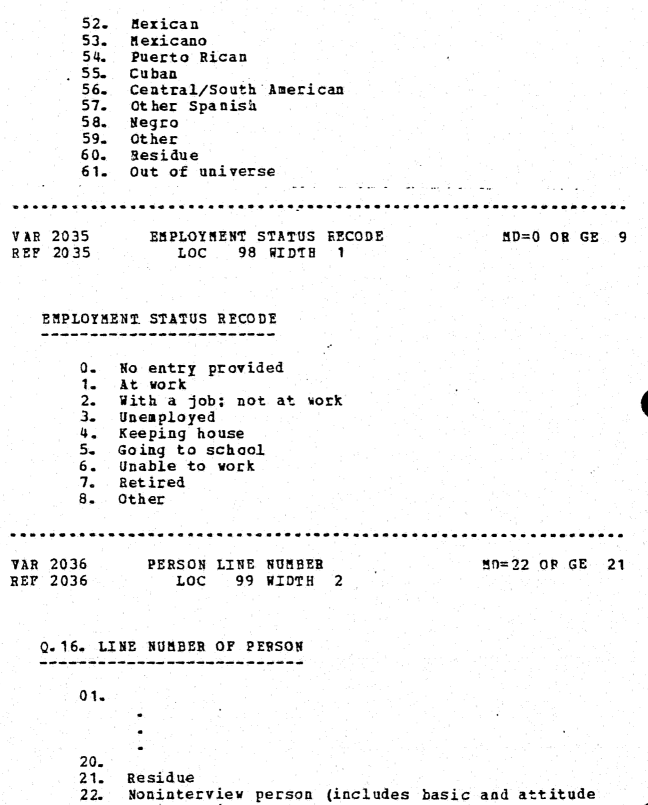
FOR 1972 CITIES: PADDING

FOR 1973, 1974 AND 1975 CITIES:

00.	Question	not asked
4 1.	German	
42.	Italian	
43-	Irish	
44	French	
45.	Polish	an tha Arna an an Arna. Anns an Anns an Anns an Anns
46.	Russian	
47.	English	
48.	Scottish	
49.	Welsh	
50.	Néxican-	American
51.	Chicano	



MD=61 OR GE 60



noninterviews)

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VAF REI	2037 2037	P	REQ EV LOC	'E ENI 101	ERT A	INMEN H 1	r		ľ	(D=7 0	RG	F. 6
						· · · ·	•					
	Q.8a. ENTERT										?	
	1.	Once	a ve	k or	nore):						
· · ·		Less Abou				ek bu		e than	once	e a mo	nth	
	4.	Two	or thr	ee ti	nes							
		Less Besi		two o	DE tr	iree t	lues a	ı year	OT	ever		
		Out		verse)							
								••••			• • •	
V AF Ref	2038 2038	c	HANGE LOC	FREQ 102	EVE WIDT	ENTER H 1	TAN		1	1D=5 0	RG	e 4
							•				1 	
	Q.8b. DID A				ISE I	LACES	MORE	OR LI	SS NC	W THA	NY	00
	1	Abou	t the	Same				n an star The start of the start				
	2.	More		JGMG								
		Less Resi										
		Out		verse	3							
• • •				· · · · · · ·	i i i i i i i i							
VAB	2039	R	SN CHN	G-MON	EY				ł	D=3 0	RG	E 2
REF	2039		LOC	103	WIDI							
	Q.8b(1) YOU DI											
	· #* #* #* #* #* #*	an wa an an an an an				• ••• ••• ••• •••						
	0 - 1 -	No Yes	an a									
	2.	Resi										
		- A 11 +	S.E. nn.s.	VOTAA	1							

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VAR 2040 RSN CHNG-OPPORTUNITY MD=3 OR GE 2 REF 2040 LCC 104 WIDTH 1 Q.8b(2). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID & YEAR OR THO AGO - BECAUSE OF PLACES TO GO , PEOPLE TO GO WITH? 0. No 1. Yes 2. Residue 3. Out of universe VAR 2041 RSN CHNG-CONVENIENCE MD=3 OR GE 2 REF 2041 LOC 105 WIDTH 1 Q. 8b (3) . DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID A YEAR OR TWO AGO - BECAUSE OF CONVENIENCE? 0. No 1. Yes 2. Residue 3. Out of universe VAR 2042 BSN CHNG-HEALTH (OWN) MD=3 OR GE 2 REF 2042 LOC 106 WIDTH 1 Q. 8b (4). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID & YEAR OR TWO AGO - BECAUSE OF YOUR OWN HEALTH? ورجعي بحير التعريفي أتتبرأ التعريبي وتعريف 0 No 1. Yes

- 2. Residue
- 3. Out of universe

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	. DO YOU GO TO THESE PLACES A YEAR OF TWO AGO - BECAUSE	
0.	Ŋ 0	
	Yes	
	Residue Out of universe	 A second sec second second sec
		a de la companya de Esta de la companya d
REF 2044	RSN CHNG-AGE LCC 108 WIDTH 1	MD=3 OR GE
	$ \begin{array}{l} \left($	
	 A second sec second second sec	
	. DO YOU GO TO THESE PLACES A YEAR OR TWO AGO - BECAUSE	

0-	No	
	Yes Residue	
	Out of universe	
N.D. 20/15	DCN CHWG-RIN DCRUCDIN	MB-2 OD CE
EF 2045	RSN CHNG-FAM RSPNSBLY LOC 109 WIDTH 1	MD=3 OR GE
		n han an a
	DO YOU GO TO THESE PLACES A YEAR OR TWO AGO - BECAUSE	
	IBILITIES?	
	No Tes	

VAR 2046 REF 2046 RSN CHNG-OTH ACTIVITIES MD=3 OR GE 2 LOC 110 WIDTH 1 Q.8b(8). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID A YEAR OR TWO AGO - BECAUSE OF ACTIVITIES, JOB, OR SCHOOL? O. NO 1. Yes 2. Residue 3. Out of universe VAR 2047 RSN CHNG-CRIME, FEAR OF MD=3 OR GE 2 REF 2047 LOC 111 WIDTH 1 Q. 8b (9). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID & YEAR OR TWO AGO - BECAUSE OF CRIME OR FEAR OF CRIME? O. NO 1. Yes 2. Residue 3. Out of universe 1 VAR 2048 REF 2048 MD=3 OR GE 2 RSN CHNG-WANT, LIKE, ENJOY LOC 112 WIDTH 1 Q.8b(10). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN YOU DID A YEAR OR TWO AGO - BECAUSE YOU WANTED TO, LIKED TO, OR FOR ENJOYMENT? 0. No 1. Yes 2. Residue 3. Out of universe

YOU DID A YEAR OR TWO AGO - BECAUSE OF SOME OTHER REASON? 0. No 1. Tes 2. Residue 3. Out of universe VAR 2050 PRIMARY RSN CHNG FREQ MD=13 OR GE 12 **REF 2050** LOC 114 WIDTH 2 -- IF CODED 2 OF 3 IN Q.8b. --Q.8C. WHICH REASON WOULD YOU SAY IS THE MOST IMPORTANT? 01. Money situation 02. Opportunity, places to go, people to go with Convenience 03. 04. Health (own) 05. Transportation 06-Age 07. Family responsibility (marriage, children, parents) 08. Activities, job, school 09. Crime or fear of crime 10. Want to, like to, enjoyment 11. Other 12. Residue 13. Out of universe URBN/NONUR BN NIGHTLIFE MD=5 OR GE 4 VAR 2051 REF 2051 LOC 116 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.8a. --

Q.85(11). DO YOU GO TO THESE PLACES MORE OR LESS NOW THAN

Q.8d. WHEN YOU GO CUT TO BESTAURANTS OR THEATERS IN THE EVENING, IS IT USUALLY IN THE CITY OR OUTSIDE OF THE CITY?



1. Usually in the city Usually outside of the city 2. 3. About equal 4. Residue 5. Out of universe VAR 2052 RSN URBN/NON-EASIER MD=3 OR GE 2 REF 2052 LOC 117 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(1). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - MORE CONVENIENT, FAMILAR, EASIER TO GET THERE, ONLY PLACE AVAILABLE? ند. نور این که چه چه چه هر خه نو این در این می می می بید نور این می می این این د -----0. No 1. Yes Residue 2. 3. Out of universe VAR 2053 RSN URBN/NON-PARKING MD=3 OR GE 2 REF 2053 LOC 118 WIDTE 1 -- IF CODED 1, 2 OB 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(2). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - PARKING PROBLEMS, TRAFFIC? 0. No Yes 1. 2 -Residue Out of universe 3.





VAR 2054 RSN URBN/NON-CRIME MD=3 OR GE 2 REF 2054 LCC 119 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(3). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - TOO MUCH CRIME IN OTHER PLACE? 0... No 1. Yes 2. Residue Out of universe 3. ------------. RSN UEBN/NON MORE TO DO VAR 2055 MD=3 OR GE 2 REF 2055 LOC 120 WIDTH 1 --- IF CODED 1, 2 OR 3 IN Q.Sa. AND CODED 1 OR 2 IN Q.8d. --0.8e(4). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - MORE TO DO? 0_ No 1. Yes Residue 2 -3. Out of universe VAR 2056 RSN URBN/NON-BTR FACILTY MD=3 OR GE 2 REF 2056 LOC 121 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(5). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - PREFER (BETTER) FACILITIES (RESTAURANTS, THEATERS, ETC.)? 0. No 1. Yes Residue 2.

(CONTINUED) 3. Out of universe -----VAR 2057 RSN URBN/NON-EXPENSE MD=3 OR GE 2 REF 2057 LOC 122 WIDTH 1 -- IF CODED 1, 2 OF 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(6). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - MORE EXPENSIVE IN OTHER AREA? 0. No 1. Yes 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 2058 RSN URBN/NON-PRIENDS REF 2058 LOC 123 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(7). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - BECAUSE OF PRIENDS, RELATIVES? 0. No 1. Yes Residue 2. 3. Out of universe VAR 2059 BSN URBN/NON-OTHER MD=3 OR GE 2 REF 2059 LCC 124 WIDTH -- IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d. --Q.8e(8). WHY DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) - FOR SCME OTHER BEASON?

0. NO	
1. Yes	
2. Residue	
3. Out of universe	
	•••
VAR 2060 PRIME RSN URBN/NCN NIHTL MD=0 OR GE	0
$\begin{array}{cccccccc} REF 2060 & IRING REF 2060 & LOC 125 WIDTH 1 \end{array}$.
IF CODED 1, 2 OR 3 IN Q.8a. AND CODED 1 OR 2 IN Q.8d	-
Q. 8E. WHICH REASON WOULD YOU SAY IS THE MOST IMPORTANT?	
Q. CL. MALCA REASON WORLD ING SAI 15 THE HOST IMPORTANT	
0. Out of universe	
1. More convenient, familiar, easier to get there, on	1y
place available	
2. Parking problems, traffic	
3. Too much crime in other places	
 More to do Prefer (better) facilities (restaurants, theaters, 	
etc.)	
 More expensive in other areas 	
7. Because of friends, relatives	
8. Other	
9. Residue	
	••
VAR 2061 CHNG FREQ NBRHD CRIME MD=7 OR GE	6
VAR 2061CHNG FREQ NBRHD CRIMEMD=7 OR GEREF 2061LOC 126 WIDTH 1	
an an taon ang ang ang ang ang ang ang ang ang an	
Q.9a. NOW I WOULD LIKE TO GET YOUR OPINIONS ABOUT CRIME I	N
GENERAL. WITHIN THE PAST YEAR OF TWO, DO YOU THINK THAT CRIME IN YOUR NEIGHBORHCOD HAS INCREASED, DECREASED, OF	
REMAINED ABOUT THE SAME?	
ABUALABU ADVVI IND DANA.	
1. Increased	
2. Decreased	
en de 1 3. de Sane de la contraction de	
4. Do not know	
5. Have not lived here that long	



7. Out of universe VAR 2062NBEHD CRIME BY OUTSIDERSREF 2062LOC 127 WIDTH 1 ND=7 OR GE 6 0.9c. HOW ABOUT ANY CRIMES WHICH MAY BE HAPPENING IN YOUR NEIGHBORHOOD - WOULD YOU SAY THEY ARE COMMITTED MOSTLY BY THE PEOPLE WHO LIVE HERE IN THIS NEIGHBORHOOD OR MOSTLY BY OUTSIDERS? 1. No crimes happening in neighborhood 2. People living here 3. Outsiders 4. Equally by both 5. Do not know 6. Residue 7. Out of universe VAR 2063 US CRIME INCREASED? MD=6 OR GE 5 REF 2063 LCC 128 WIDTH 1 Q.10a. WITHIN THE PAST YEAR OR TWO DO YOU THINK THAT CRIME. IN THE UNITED STATES HAS INCREASED, DECREASED, OR REMAINED ABOUT THE SAME? 1. Increased 2. Decreased 3. Same 4. Do not know 5. Residue 6. Out of universe VAR 2064 NBRHD SAFE AT NIGHT MD=6 OR GE 5 REF 2064 LOC 129 WIDTH 1

Q. 11a. HOW SAFE DO YOU FEEL OR WOULD YOU FEEL BEING OUT

72

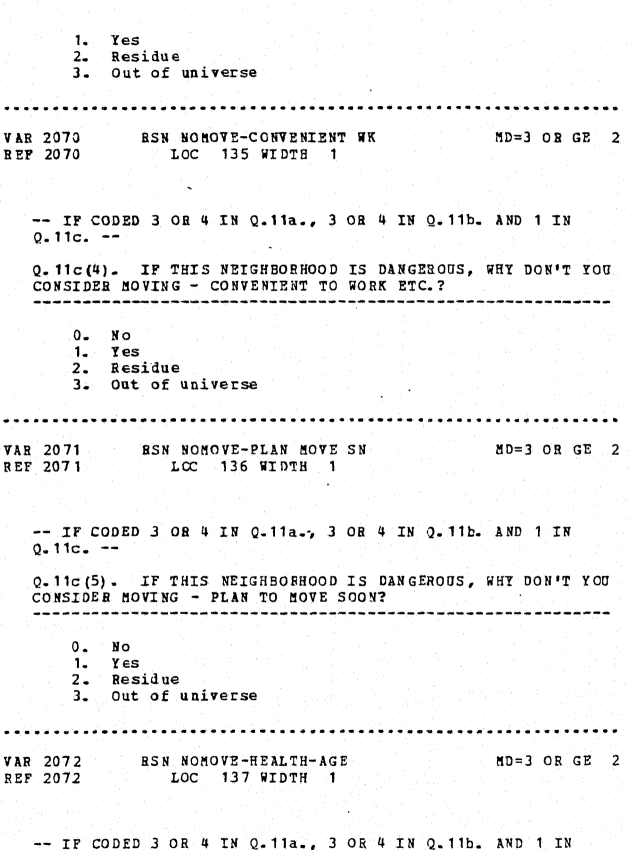
Ċ

ALONE 1	N YOUR NEIGHBORHOOD AT NIGHT?	
2. 3. 4. 5-	Very safe Reasonably safe Somewhat unsafe Very unsafe Besidue Out of universe	
VAR 2065 REF 2065	NBRHD SAFE DURING DAY MD=6 OR GI LOC 130 WIDTH 1	E 5
#OULD 1 	HOW ABOUT DURING THE DAY - HOW SAFE DO YOU FEEL OU OU FEEL BEING OUT ALONE IN YOUR NEIGHBORHOOD? Very safe Reasonably safe Somewhat unsafe Very unsafe Residue Out of universe) R
REF 2066 IF C	NBRHD UNSAFE-CONSID MOVE LOC 131 WIDTH 1 DDED 3 OR 4 IN Q.11a. OF 3 OR 4 IN Q.11b). IS THIS NEIGHBOEHOOD DANGEROUS ENOUGH TO MAKE	
THINK S 0. 1.	Residue	



REF 2067	RSN NOMOVE-CAN'T AFFORD LCC 132 WIDTH 1	MD=3 OR GE 2
IF C Q.11c.	ODED 3 OR 4 IN Q.11a., 3 OR 4 IN Q	.11b. AND 1 IN
). IF THIS NEIGHBORHOOD IS DANGER E MOVING - CAN NOT AFFORD TO?	OUS, WHY DON'T YOU
1. 2-	No Yes Besidue Out of universe	
	RSN NOMOVE-FIND OTH LOC 133 WIDTH 1	MD=3 OR GE 2
CONSIDE 0. 1. 2.). IF THIS NEIGHBORHOOD IS DANGER R MOVING - CAN NOT FIND OTHER HOUS No Yes Residue Out of universe	
CONSIDE 0. 1. 2. 3.	R MOVING - CAN NOT FIND OTHER HOUS No Yes Residue Out of universe	ING?
CONSIDE 0. 1. 2. 3. 7AR 2069	R MOVING - CAN NOT FIND OTHER HOUS No Yes Residue	
CONSIDE 0. 1. 2. 3. VAR 2069 REF 2069	R MOVING - CAN NOT FIND OTHER HOUS No Yes Residue Out of universe RSN NOMCVE-REL/FRIENDS LOC 134 WIDTH 1 ODED 3 OB 4 IN Q.11a., 3 OR 4 IN Q.	ING? MD=3 OR GE 2

0. No



76 (CONTINUED) 0.11c. --Q. 11c (6). IF THIS NEIGHBORHOOD IS DANGEROUS, WHY DON'T YOU CONSIDER MOVING - HEALTH OR AGE? 0. No 1. Yes 2. Residue 3. Out of universe VAR 2073 RSN NONOVE-OTHER MD=3 OR GE 2 REF 2073 LOC 138 WIDTH 1 -- IF CODED 3 OR 4 IN Q.11a., 3 OR 4 IN Q.11b. AND 1 IN Q. 11c. --Q. 11c (7). IF THIS NEIGHBORHOOD IS DANGEROUS, WHY DON'T YOU CONSIDER MOVING - SOME OTHER REASON? 0. No 1. Yes 2. Residue 3. Out of universe ***** VAR 2074MOST IMP RSN NOMOVEREF 2074LOC 139 WIDTH 1 MD=0 OR GE 8 -- JF CODED 3 OR 4 IN Q.11a, 3 OR 4 IN Q.11b. AND 1 IN Q.11c. --Q.11d. IF THIS NEIGHBORHOOD IS DANGEBOUS, WHICH REASON WOULD YOU SAY IS THE MOST IMPORTANT REASON FOR NOT MOVING? 1. Can not afford to 2. Can not find other housing 3. Relatives, friends near by 4. Convenient to work, etc. 5. Plan to move soon 6. Illness or age, too old, health, etc.

7. Other

8. Residue

9. Out of universe

0. No entry provided

VAR	2075	PLACES	AVOID-FEAR	CRIME	MD=41 OR GE	40
REF	2075	LOC	140 WIDTH	2		

Q.13a. ARE THERE SOME PARTS OF THIS METROPOLITAN AREA WHERE YOU HAVE A REASON TO GO OR WOULD LIKE TO GO DURING THE DAY, BUT ARE AFRAID TO BECAUSE OF FEAR OF CRIME?

00. No

- 01. Downtown only
- 02. All over only
- 30. *Subway, subway station, elevated railway, etc. only
- 31. *Downtown and subway, subway station, elevated railway only
- 32. *All over and subway, subway station, elevated railway only
- 33. *Subway, subway station, elevated railway, etc. and no other entry

40. Residue

41. Out of universe

*These codes are assigned only for New York (PSU numbers 110, 190, 192, 193), Philadelphia (PSU number 111) and Chicago (PSU number 308), though data was not found for all the cities for this variable.

VAR 2076 NBRHD CRIME COMPR METRO MD=7 OR GE 6 REF 2076 LOC 142 WIDTH 1

Q.12. HOW DO YOU THINK YOUR NEIGHBORHOOD COMPARES WITH OTHERS IN THIS METROPOLITAN AREA IN TERMS OF CRIME? WOULD YOU SAY IT'S -

1. Much more dangerous

2. More dangerous

and the second secon



3. About average 4. Less dangerous 5. Much less dangerous 6. Residue 7. Out of universe MD=0 OR GE 8 VAR 2077 NUMBER PLACES AVOID DAY REF 2077 LOC 143 WIDTH 1 -- IF CODED NOT EQUAL TO 00 IN Q. 13a(1). --Q. 13a (2). HOW MANY PLACES WERE MENTIONED AS PLACES TO BE AVOIDED IN THE DAY FOR FEAR OF CRIME? 1. 6. Actual number of specific places mentioned 7 Seven or more 8. Residue Out of universe 9. 0. No entry provided VAR 2078 PLACES AVOID NIGHT MD=41 OR GE 40 REF 2078 LCC 144 WIDTH 2 Q. 13b (1). HOW ABOUT AT NIGHT - ARE THERE SOME PARTS OF THIS AREA WHERE YOU HAVE A REASON TO GO, OR WOULD LIKE TO GO BUT ARE AFRAID TO BECAUSE OF FEAR OF CRIME? _____ 00. No 0 1. Downtown only 02. All over only 30. *Subway, subway station, elevated railway, etc. only 31. *Downtown and subway, subway station, elevated railway only *All over and subway, subway station, elevated 32. railway, etc. and no other entry

(CONTINUED) 40. Residue Cut of universe 41. *These codes are assigned only for New York (PSU numbers 110, 190, 192, 193), Philadelphia (PSU number 111) and Chicago (PSU number 308), though data was not found for all the cities for this variable. VAR 2079 NUM PLACES AVOID NIGHT MD=0 OR GE 8 REF 2079 LOC 146 WIDTH 1 -- IF CODED NOT EQUAL TO 00 IN Q.13a(1). --Q. 13a (2). HOW MANY PLACES WERE MENTIONED AS PLACES TO BE AVOIDED AT NIGHT FOR FEAR OF CRIME? 1. 6. Actual number of specific places mentioned 7. Seven or more 8. Residue 9. Out of universe 0. No entry provided . VAR 2080 QUALITY LOCAL POLICE MD=6 OR GE 5 REF 2080 LOC 147 WIDTH 1 Q. 14a. WOULD YOU SAY IN GENERAL, THAT YOUR LOCAL POLICE ARE DOING & GOOD JOB, AN AVERAGE JOB, OB & POOR JOB? 1. Good Average 2. . 3. Poor Do not know 4. 5. Besidue 6. Out of universe



VAR 2081 IMPROVE POL-NONE NEEDED MD=2 OR GE 3 REF 2081 LOC 148 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.14a. --Q.14b(1). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - NO IMPROVEMENT NEEDED? 0. No Yes 1. 2. Residue 3. Out of universe VAR 2082 IMPROVE POL-MORE POLICE MD=2 OR GE 3 REF 2082 LOC 149 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.14a. --Q. 14b (2). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - HIRE MORE POLICEMEN? 0. No 1. les Res idue 2. 3. Out of universe VAR 2083 IMPROVE POL-INVESTIGATE MD=2 OR GE 3 REF 2083 LOC 150 WIDTH 1 -- IF CODED 1, 2 OB 3 IN Q. 14a. --Q.14b(3). IN WHAT WAY COULD LCCAL POLICE SERVICE BE IMPROVED - PAIROL OR INVESTIGATE MORE, CONCENTRATE ON SERIOUS CRIMES ETC.? No 0. Yes 1. Res idue 2.

3. Out of universe

VAR 2084 IMPROVE POL-PROMET MD=2 OR GE 3 LOC 151 WIDTH 1 REF 2084 -- IF CODED 1, 2 OR 3 IN 0.14a. --Q. 14b (4). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - BE MORE PROMPT, RESPONSIVE, ALERT? 0. No 1. les 2. Residue 3. Out of universe ----VAR 2085 IMPROVE POL-TRAINING MD=2 OR GE 3REF 2085 LOC 152 WIDTH 1

-- IF CODED 1, 2 OR 3 IN Q. 14a. --

Q.14b(5). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVRED - IMPBOVE TRAINING, RAISE QUALIFICATIONS OR PAY, RECRUITMENT POLICIES?

0. No 1. Yes 2. Residue 3. Out of universe

VAR 2086IMPROVE POL-ATTITUDESMD=2 OR GE 3REF 2086LOC153 WIDTH 1

-- IF CODED 1, 2 OR 3 IN Q.14a. --

Q.14b(6). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - BE MORE COURTEOUS, IMPROVE ATTITUDE, COMMUNITY

(CONTINUED) RELATIONS? _____ No 0. 1. Yes Residue 2. Out of universe 3 VAR 2087 IMPROVE POL-DISCRIMINATE MD=2 OR GE 3 REP 2087 LOC 154 WIDTH 1 -- IF CODED 1, 2 OR 3 IN Q.14a. --Q. 14b (7). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - DO NOT DISCRIMINATE? O. No Yes 1. 2. Residue 3. Out of universe VAR 2088 IMPROVE POL-TRAFFIC CON MD=2 OR GE 3 LOC 155 WIDTH 1 REF 2088 -- IF CODED 1, 2 OB 3 IN Q.14a. --Q. 14b (8). IN WHAT WAY COULD LOCAL POLICE SERVICE BE IMPROVED - NEED MORE TRAFFIC CONTROL? ۔ د سے سالم میں شرق کے شاہد کر سالم ہونے ہیں کے مرحوب کے طرح کو شروع ہوتے ہو جاتے ہو جاتے ہو ہوتا ہے جاتے ہو ہے ہ 0. No 1. Yes 2. Residue 3. Out of universe

VAR 2089 IMPROVE POL-CONCENTRATE REF 2089 LOC 156 WIDTH 1	MD=2 OR GE	3
IF CODED 1, 2 OR 3 IN Q.14a		
Q.14b(9). IN WHAT WAY COULD LOCAL POLICE SE IMPROVED - NEED MORE POLICEMEN OF PARTICULAE CAR) IN CERTAIN AREAS OR AT CERTAIN TIMES?		
0. No 1. Yes 2. Residue 3. Out of universe		
VAR 2090 IMPROVE POL-DON'T KNOW REF 2090 LOC 157 WIDTH 1	MD=2 OR GE	3
IF CODED 1, 2 OR 3 IN Q.14a Q.14b(10). IN WHAT WAY COULD LOCAL POLICE S IMPROVED - DO NOT KNOW? O. NO 1. Yes 2. Residue 3. Out of universe	EBVICF BE	
VAR 2091 IMPROVE POL-OTHER REF 2091 LOC 158 WIDTH 1	MD=2 OR GE	3
IF CODED 1, 2 OR 3 IN Q.14a		
Q.14b(11). IN WHAT WAY COULD LOCAL POLICE S IMPROVED - SOME OTHER WAY?	ERVICE BE	
0. No 1. Yes 2. Residue		

3. Out of universe -----IMPROVE PCL-MOST IMPORT VAR 2092 MD=13 OR GE 12 REF 2092 LOC 159 WIDTH 2 -- IF CODED 1, 2 OR 3 IN Q. 14a. --Q.14c. WHAT WOULD YOU SAY IS THE MOST IMPORTANT WAY IN WHICH POLICE SERVICE COULD BE IMPROVED? 01_ No improvement needed 02 Hire more policemen 03. Patrol or investigate more, concentrate on serious crimes, make rounds more 04. Be more prompt, responsive, alert Improve training, raise gualifications or pay, 0.5 recruitment policies 06. Be more courteous, concerned, improved attitude, community relations 07. Do not discriminate 08. Need more traffic control Need more policemen of particular type (foot, car) 09. in certain areas or at certain times. 10. Do not know Other 11. Residue 12. Out of universe 13. VAR 2093 CHANCES ROB/ATTACK MD=6 OR GE 5 REF 2093 LOC 161 WIDTH 1 Q. 15a. NOW I HAVE SOME MORE QUESTIONS ABOUT YOUR OPINIONS CONCERNING CHIME. PLEASE TAKE THIS CARD (Respondent handed Attitude Flashcard). LOOK AT THE FIRST SET OF STATEMENTS. WHICH ONE DO YOU AGREE WITH MOST? 1. My chances of being attacked or robbed have gone up in the past few years My chances of being attacked or robbed have gone 2.

down in the past few years

(CONTIN	UED)			
	My chances of being attacked or robbed changed in the past few years No opinion Residue Out of universe	have	not	
VAR 2094 REF 2094	CRIME MCRE/LESS MEDIA LOC 162 WIDTH 1	MD= 6	OR	SE 5
Q. 15b.	WHICH OF THE SECOND GROUP DO YOU AGPEE	WITH	MOST	[?
2. 3. 4. 5.	Crime is less serious than the newspape Crime is more serious than the newspape Crime is about as serious as the newspa say No opinion Residue Out of universe	ers ar	d TI	Isay
VAR 2095 REF 2095	CRIME LIMITED PEOPLE LOC 163 WIDTH 1	MD== 4	OR (GE 3
CHANGED	DO YOU THINK PEOPLE IN GENERAL HAVE LIP THEIR ACTIVITIES IN THE PAST FEW YEARS AID OF CRIME?			THEY
2. 3.	Yes No Residue Out of universe			

VAR 2096CRIME LIMIT NBRHD PEOPLEMD=4 OR GE 3REF 2096LOC 164 WIDTH 1

Q. 16b. DO YOU THINK THAT MOST PEOPLE IN THIS NEIGHBORHOOD HAVE LIMITED OR CHANGED THEIR ACTIVITIES IN THE PAST FEW

(CONTINUED) YEARS BECAUSE THEY ARE AFRAID OF CRIME? 1. Yes 2. No 3. Residue Out of universe 4. VAR 2097 CRIME LIMITED RESPONDENT REF 2097 LOC 165 HTDDT MD=4 OR GE 3 Q. 16C. IN GENERAL, HAVE YOU LIMITED OF CHANGED YOUR ACTIVITIES IN THE PAST FEW YEARS BECAUSE OF CRIME? 1. Yes 2. No Residue 3. 4. Out of universe VAR 2098 RSN CHNG FREQ EVE ENTRTN MD=13 OR GE 12 REF 2098 LCC 166 WIDTH 2 -- IF CODED 2 OR 3 IN Q.8b. --Q.8C. WHAT ARE THE REASONS FOR THE CHANGE IN THE FREQUENCY OF EVENING ENTERTAINMENT? 00. Hore than one response 01. Money situation 02. Places to go, people to go with - opportunity 03. Convenience 04. Health (own) 05. Transportation 06. Age Family responsibility (marriage, children, parents) 07. 08. Activities, job, school 09. Crime or fear of crime 10. Want to, like to, enjoyment 11. Other 12. Residue

Out of universe
 No entry provided

VAR 2099RSN URB/NON-URB NIGHTLIFND=31 OR GE 30REF 2099LCC 168 WIDTH 2

-- IF CODED 1, 2 OR 3 IN Q.8a. AND 1 OR 2 IN Q.8d. --

Q.8e. WHI DO YOU USUALLY GO (OUTSIDE THE CITY/IN THE CITY) FOR ENTERTAINMENT?

00. Hore than one response

Codes 11-18 indicate reasons for urban nightlife.

- 11. More convenient, familiar, easier to get there, only place available, transportation
- 12. Parking problems, traffic
- 13. Too much crime in other place
- Mono to Jo
- 14. More to do
- 15. Better (or preferred) facilities, such as restaurants, theaters, etc.
- 16. More expensive in other area
- 17. Because of friends, relatives
- 18. Other

Codes 21-28 indicate reasons for going outside the city for nightlife

21. More convenient, familar, easier to get there, only place available, transportation Parking problems, traffic 22. Too much crime in other place 23 24. More to do Better (or preferred) facilities, such as 25. restaurants, theaters, etc. 26. More expensive in other area 27. Because of friends, relatives 28-Other 30. Res idue 31. Out of universe 32. No entry provided



VAR	2100	TYPE NBRHD	CRIME INC/DEC	MD=31 OR	GE 30
REF	2100	LOC 17	O WIDTH 2		

-- IF CODED 1 OR 2 IN Q.9a. --

Q.95. WERE YOU THINKING ABOUT ANY SPECIFIC KINDS OF CRIMES WHEN YOU SAID YOU THINK CRIME IN YOUR NEIGHBORHOOD HAS (INCREASED/DECREASED)?

Codes 10-19 indicate kinds of crime that have increased.

- 10. No specific kind
- 11. Major personal crimes only: rape, attempted rape, robbery, attempted robbery, assault, attempted assault, murder, attempted murder
- 12. Major property crimes only: burglary, attempted burglary, larceny, attempted larceny, theft, attempted theft, pilferage
- 13. Other crimes only: vandalism, arson, exhibitionism, trespassing, fraud, attempted fraud, prank or obscene phone calls, threatening letters, extortion, pets or other animals poisoned or killed, harassment, loitering, speeding, drunk or reckless driving, disturbing the peace, snipers, kidnapping, attempted kidnapping, hijacking and pollution
- 14. Both major personal and major property crimes
- 15. Major personal, major property and other crimes
- 16. Both major personal and other crimes
- 17. Both major property and other crimes 18. Drugs: dope addicts, drug pushing, drug
- 18. Drugs: dope addicts, drug pusking, drug abuse, narcotics, drug problems, importing, traffic or possession of drugs
- Unable to code: petty crimes, felonies, misdemeanors, bombings, organized crimes, drug related crimes (not specified), family problems, juvenile crimes, etc.

Codes 20-29 indicate kinds of crime that have decreased

- 20. No specific kind
- 21. Major personal crimes only: rape, attempted rape, robbery, attempted robbery, assault, attempted assault, murder, attempted murder
- 22. Major property crimes only: burglary, attempted burglary, larceny, attempted larceny, theft, attempted theft, pilferage



23.	Other crimes only: vandalism, arson, exhibitionism, trespassing, fraud, attempted fraud, prank or obscene phone calls, threatening letters, extortion, pets or other animals poisoned or killed, harassment, loitering, speeding, drunk or reckless driving, disturbing the peace, snipers, kidnapping, attempted kidnapping, hijacking and pollution
24.	Both major personal and other crimes
25-	Major personal, major property crimes
	Both major personal and other crimes
27 . 28 .	Both major property and other crimes Drugs: dope addicts, drug pushing, drug abuse,
200	narcotics, drug problems, importing, traffic or
	possession of drugs
29.	
	misdemeanors, bombings, organized crimes, family
20	problems, juvenile crimes, etc. Residue
	Out of universe
	No entry provided

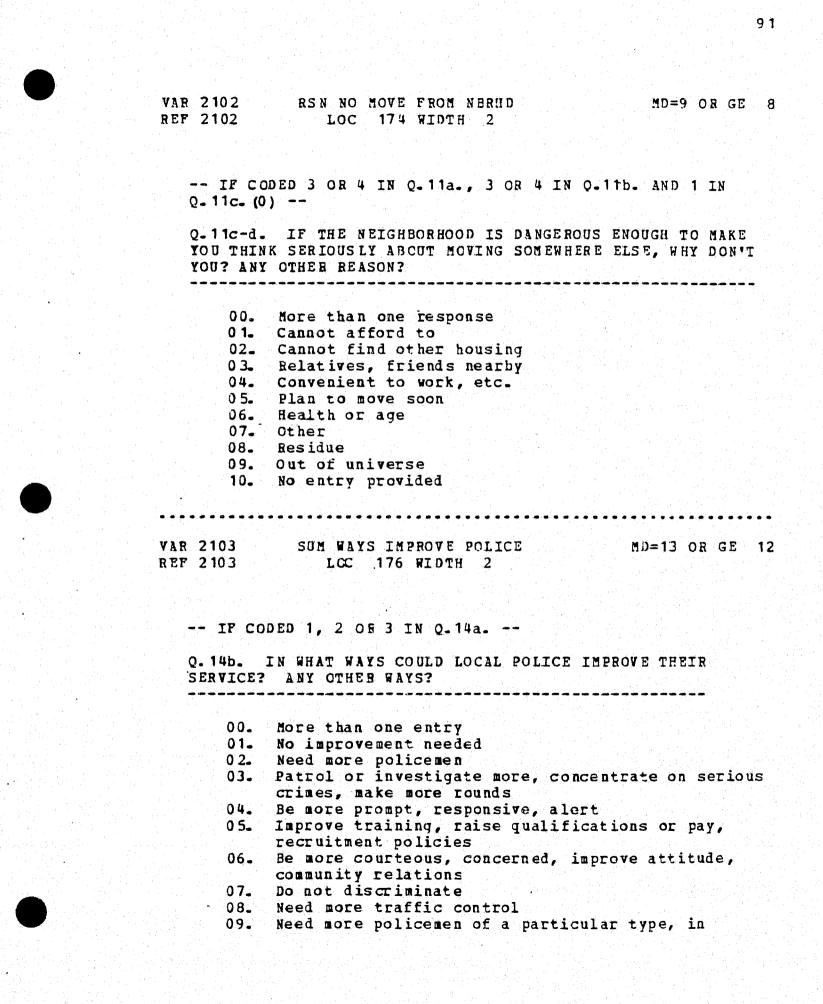
VAR 2101 REF 2101	TYPE US CRIME INC/DEC MD=31 OR GE 30 LOC 172 WIDTH 2
	같은 것은 전문에 관계 전문에 관계하는 것이 있는 것이 가지 않는 것이 가지 않는 것이 있는 것이 있는 것이 가지? 같은 것은 것은 것은 것은 것은 것은 것은 것이 같은 것이 있는 것이 같은 것이 같은 것이 같은 것이 같이
IF CO	DED 1 OR 2 IN Q-10a
WHEN YOU	WERE YOU THINKING AFOUT ANY SPECIFIC KINDS OF CRIME SAID YOU THINK CRIME IN THE U.S. HAS ED/DECREASED)?
يجرجو فرقي المرجع في جو جو جو	
Codes 10	-19 indicate kinds of crime that have increased
10.	No specific kind
11.	Major personal crimes only: rape, attempted rape,
	robbery, attempted robbery, assault, attempted
4 A	assault, murder, attempted murder
12.	Major property crimes only: burglary, attempted burglary, larceny, attempted larceny, theft,
	attempted theft, pilferage
13.	Other crimes only: vandalism, arson, exhibitionism,
	trespassing, fraud, attempted fraud, prank or
	obscene phone calls, threatening letters,
	extortion, pets or other animals poisoned or
	killed, harassment, loitering, speeding, drunk or

reckless driving, disturbing the peace, snipers, kidnapping, attempted kidnapping, hijacking and pollution

- 14. Both major personal and major property crimes
- 15. Major personal, major property and other crimes
- 16. Both major personal and other crimes
- 17. Both major property and other crimes
- Drugs: dope addicts, drug pushing, drug abuse, narcotics, drug problems, importing, traffic or possession of drugs
- 19. Unable to code: petty crimes, felonies, misdemeanors, bombings, organized crimes, drug related crimes (not specified), family problems, juvenile crimes, etc.

Codes 20-29 indicate kinds of crime that have decreased

- 20. No specific kind
- 21. Major personal crimes only: rape, attempted rape, robbery, attempted robbery, assault, attempted assault, murder, attempted murder
- 22. Major property crimes only: burglary, attempted burglary, larceny, attempted larceny, theft, attempted theft, pilferage
- 23. Other crimes only: vandalism, arson, exhibitionism, trespassing, fraud, attempted fraud, prank or obscene phone calls, threatening letters, extortion, pets or other animals poisoned or killed, harassment, loitering, speeding, drunk or reckless driving, disturbing the peace, snipers, kidnapping, attempted kidnapping, hijacking and pollution
- 24. Both major personal and major property crimes
- 25. Major personal, major property and other crines
- 26. Both major personal and other crimes
- 27. Both major property and other crimes
- 28. Drugs: dope addicts, drug pushing, drug abuse, narcotics, drug problems, importing, traffic or possession of drugs
- 29. Unable to code: petty crimes, felonies, misdemeanors, bombings, organized crimes, drug related crimes (not specified), family problems, juvenile crimes, etc.
- 30. Residue
- 31. Out of universe
- 32. No entry provided



11. 12. 13. 14.	certain areas, or at certa Do not know Other Residue Out of universe No entry provided	ain times
	LCC 178 WIDTH 6	NO MISSING DATA CODES IMP DEC= 3
PERSON'S	ATTITUDE WEIGHT	
contains person re	ed to tabulate persons' at three implied decimal plac cords will have a weight c	ces. Type Z noninterview of 000000.
	NUMBER INCIDENT RECORDS LOC 184 WIDTH 2	MD=99 OR GE 26
NUMBER OF	INCIDENT RECORDS FOR THIS	S PERSON
^^		
00.		
	Actual number of incidents	
25. VAR 3000	Actual number of incidents ICPSR STUDY AND VERSION LOC 33 WIDTH 5	

The ICPSR has attached a constant five digit variable to each record, assigning the first four digits as a unique study identification number, with the trailing single digit number (starting with 1), designating the version.

REF	3001 LCC 38 WIDTH 7	
I	DUSEHOLD IDENTIFICATION NUMBER	
s r đ	he ICPSR has attached (within collection years) a equential household identification number to every record. his number uniquely identifies each household record withi collection year and is also used to link person and ncident records to the appropriate household.	n
	3002 PERSON ID NUMBER 3002 LOC 45 WIDTH 3	9
I	ERSON IDENTIFICATION NUMBER	
E I I C Y	he ICPSR has attached (within a household) a sequential erson identification number to each person and incident ecord. Used in conjunction with the household dentification number, the person identification number wil niquely identify each person record within a collection ear and is also used to link incident records to the opropriate person.	1
VAR	3003 INCIDENT ID NUMBER MD=99	9

INCIDENT IDENTIFICATION NUMBER

LCC 48 WIDTH 3

HOUSEHOLD ID NUMBER

VAR 3001

VAR 3003 **REF 3003**

> The ICPSE has attached (to each person) a sequential incident identification number to each incident record. Used in conjunction with the household and person identification number, the incident identification number will uniquely identify each incident record within a collection year.

93

#D=999999

YEAR AND CITY IDENTIFICATION NUMBER

The ICPSR has attached a four-digit identification number to each record which denotes the year and city in which the first two digits are the last two digits of the year (e.g. 1973=73) and the last two digits are unique city identification numbers the ICPSR has attached to each city in the sample. The variable is constant for each city within a given year. The city codes are as follows:

8 IMPACT CITIES

01.	Nevark
02.	St. Louis
03.	Cleveland
04.	Dallas
·05.	Atlanta
06.	Baltimore
07.	Denver
08.	Portland

5 LARGEST CITIES

09. New York 10. Philadelphia 11. Chicago 12. Detroit 13. Los Angeles

14. Buffalo 15. Pittsburgh 16. Boston 17. Milwaukee 18. Minneapolis 19. Cincinnati 20. Miami 21-New Orleans 22. Houston Washington, D.C. 23. 24. San Francı 25. San Diego San Francisco

26. Oakland

............

13 OTHER CITIES

MD=999

MD=9

VAR 3005RECORD TYPE CODEREF 3005LOC 55 WIDTH 1

RECORD TYPE CODE

3. Incident Record

VAR 3006	LINE NU
REF 3006	LOC

LINE NUMBER OF VICTIM LOC 56 WIDTH 2

LINE NUMBER OF VICTIM

. .

01.

20.

(Corresponds to line number coded in Person Record.)

Residue
 Out of universe

VAR 3007 SCREEN QUESTION NUMBER MD=50 OR GE 49 REF 3007 LOC 58 WIDTH 2

SCREEN QUESTION NUMBER

29.

32. Household screen question number 34.

35. Household screen question number 36.

48. Individual screen guestion number

49. Residue

50. Out of universe

(Identifies screen question that elicited this crime incident report.)

MD=22 OR GE 21

VAR 3008 INCIDENT NUMBER MD=11 OR GE 10 REF 3008 LOC 60 WIDTH 2 INCIDENT NUMBER _____ 0 1. 09-Number of incidents that involved respondent 10-Residue Out of universe 11. 12. No entry provided (If more than one incident report resulted from a single screen question (see VAR.3007), the incident number identifies which incident is being described.) MONTH OF OCCURRENCE MD=14 OR GE 13 VAR 3009 REF 3009 LCC 62 WIDTH 2 Q. 1a. IN WHAT MONTH (DID THIS/DID THE FIRST) INCIDENT HAPPEN? 01. January 02. February 03. March 04. April 0.5. Hay-06. June 07. July 08. August 09. September

96

10.

11.

13.

14.

15.

October

Residue

12. December

November

Out of universe

No entry provided

VAR 3010 SEBIES INCIDENT REPORT MD=4 OR GE 3 REF 3010 LCC 64 WIDTH 1 Q.1 (CHECK ITEM A) IS THIS INCIDENT REPORT FOR A SERIES OF CRIMES? ر شر کے سر میں جو بھر سر میں ک 1. No 2. Yes 3. Residue 4. Out of universe 5. No entry provided (Items beginning in VAR. 3017 refer only to the most recent incident, if series.) MD=7 OR GE 6 VAR 3011 OTR OF SERIES INC OCCUR. REP 3011 LOC 65 WIDTH 1 -- IF CODED 2 IN Q. 1 (CHECK ITEM A) --Q. 1b. IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE? _____ (Summary of single response entries for multiple response question. Detailed entries are given in VARS.3012-3015.) 1. Spring (March, April, May) Summer (June, July, August) 2. Fall (September, October, November)
 Winter (December, January, February) 5. More than one response provided 6. No responses provided 7. Out of universe MD=3 OR GE 2 VAR 3012 INCIDENT OCCURRED SPRING REF 3012 LCC 66 WIDTH 1 -- IF CODED 2 IN C-1 (CHECK ITEM A) --

Q. 1b(1). IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE -

```
(CONTINUED)
  SPRING - ?
  _____
                                      0. No
     1.
        Yes
     2.
        Residue
     3.
        Out of universe
 MD=3 OR GE 2
VAR 3013
         INCIDENT OCCURRED SUMMER
REF 3013
           LCC 67 WIDTH 1
  -- IF CODED 2 IN Q. 1 (CHECK ITEM A) --
  Q. 1b(2). IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE -
  SUMMER - ?
           _____
  ورجو ورجوا ورجوا والشريب والم
     0.
        No
     1.
        Tes
     2. Residue
     3. Out of universe
VAR 3014 INCIDENT OCCURRED FALL
                                   MD=3 OR GE 2
REF 3014
        LOC 68 WIDTH 1
  -- IF CODED 2 IN Q.1 (CHECK ITEN A) --
  Q. 1b (3). IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE -
  PALL - ?
                  0.
       No
     1. Yes
     2. Residue
     3. Out of universe
```

VAR 3015INCIDENT OCCURRED WINTERREF 3015LCC69 WIDTH1 MD=3 OR GE 2 -- IF CODED 2 IN Q.1 (CHECK ITEM A) --Q. 1b (4). IN WHAT MONTH (S) DID THESE INCIDENTS TAKE PLACE -WINTER - ? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3016 NUMBER OF INCI IN SERIES MD=6 OR GE 4 BEF 30 16 LOC 70 WIDTH 1 -- IF CODED 2 IN 0.1. --Q. 1c. HOW MANY INCIDENTS WERE INVOLVED IN THIS SERIES? 1. Three or four 2. Five to ten 3. Eleven or more 4. Do not know 5. Residue 6. Out of universe 7 No entry provided TIME OF OCCURRENCE MD=1 OR GE 6 VAR 3017 REF 3017 LOC 71 WIDTH 1 Q.2. ABOUT WHAT TIME DID THIS/THE MOST RECENT INCIDENT HAPPEN? 1. Do not know 2. During the day (6 a.m. to 6 p.m.) 3. At night (6 p.m. to midnight) 4. At night - (midnight to 6 a.m.).



(CONTINUED)
 5. At night - do not know specifically 6. Residue 7. Out of universe 8. No entry provided
VAR 30 18 PLACE OF OCCURRENCE REF 30 18 LCC 72 WIDTH 1 IF CODED 2 IN C. 3a
- IL COLO ZIN Ç. J
Q. 3c. DID IT (THE MOST RECENT INCIDENT) HAPPEN INSIDE THE LIMITS OF A CITY, TOWN, VILLAGE, EIC.?
 No Yes Residue Out of universe No entry provided
VAR 3019 DETAILED PLACE OF OCCURR MD=0 OR GE 9 REF 3019 LOC 73 WIDTH 1
Q.4. THERE DID THIS INCIDENT TAKE PLACE?
 At or in own dwelling, in garage or other building on property (Includes break-in or attempted break-in) At or in vacation home, hotel/motel Inside commercial building such as store, restaurant, bank, gas station, public convevance or
station 4. Inside office, factory, or warehouse 5. Near own home; yard, sidewalk, driveway, carport, apartment hall (Do not include break-in or attempted
break-in) 6. On the street, in a park, field, playground, school grounds or parking lot 7. Inside school 8. Other 9. Besidue

(CONTINUED) 0. Out of universe RSN PRESENT IN COML ELDG VAR 3020 REF 3020 ED=6 OR GE 5 LOC 74 RIDTH 1 -- IF CODED 3 OB 4 IN Q.4. --Q.5a. WERE YOU A CUSTOMER, EMPLOYEE, OR OWNER? 1. Customer 2. Employee Owner 3. Other 4 Residue 5. Out of universe 6. 7. No entry provided VAR 3021 COMML OR BUSNS VICTIMIZA MD=5 OR GE 3 REF 3021 LCC 75 WIDTH 1 -- IF CODED 3 OF 4 IN Q.4. --Q.5b. DID THE PERSON(S) STEAL OR TRY TO STEAL ANYTHING FROM THE STORE, BESTAURANT, OFFICE, FACTORY, ETC.? 1. Yes 2. No 3. Do not know 4. Residue 5. Out of universe VAR 3022 RGHT OF OFREE LCC 76 WIDTH 1 RGHT OF OFNDR TO BE PRES MD=5 OR GE 3

-- IF CODED 1 OR 2 IN Q.4. --

Q. 6a. DID THE PERSON(S) LIVE THERE OR HAVE A RIGHT TO BE THERE, SUCH AS A GUEST OR A WORKMAN? 1. Yes 2. No 3. Do not know 4. Residue 5. Out of universe VAR 3023 ACTUAL/ATTEMPTED ENTRY MD=5 OR GE 3 REF 3023 LOC 77 WIDTH 1 -- IF CODED 1 OR 2 IN Q.4. AND CODED 2 OR 3 IN Q.6a. --Q.6b. DID THE PERSON(S) ACTUALLY GET IN OR JUST TRY TO GET IN THE BUILDING? 1. Actually got in 2. Just tried to get in 3. Do not know Residue 4. 5. Out of universe 6. No entry provided VAR 3024 EVID OF FORCED ENTRY MD=7 OR GE 6 REF 3024 LOC 78 WIDTH 1 -- IF CODED 1 OR 2 IN Q.4. AND CODED 2 CR 3 IN Q.6a. --Q. 6C. WAS THERE ANY EVIDENCE, SUCH AS A BROKEN LOCK OR BROKEN WINDOW, THAT THE OFFENDER (S) (FORCED HIS WAY IN/TRIED TO POBCE HIS WAY IN) THE BUILDING? (Summary of single response entries for multiple response questions. Detailed entries are given in VARS. 3025-3028.) 0. No 1. Broken lock or window 2. Forced door or window

3. Slashed screen More than one entry provided

6. No entries provided

Out of universe 7.

BROKEN LOCK OR WINDOW VAR 3025 MD=3 OR GE 2 REF 3025 LOC 79 WIDTH 1

-- IF CODED 1 OE 2 IN Q.4. AND CODED 2 CR 3 IN Q.6a. --

Q. 6c (2) . WAS THERE ANY EVIDENCE , SUCH AS A BROKEN LOCK OR WINDOW, THAT THE OFFENDER(S) (FORCED HIS WAY IN/TRIED TO PORCE HIS WAY IN) THE BUILDING?

0 NO

(CONTINUED)

4.

5.

Other

- 1. Yes
- Residue 2.
- 3. Out of universe

VAR 3026 FORCED DOOR OR WINDOW MD=3 OR GE 2 REF 3026 LCC 80 WIDTH 1

-- IF CODED 1 OR 2 IN Q.4. AND CODED 2 OR 3 IN Q.6a. --

Q.6c(3). WAS THERE ANY EVICENCE, SUCH AS A FORCED DOOR OF WINDOW, THAT THE OFFENDER(S) (FORCED HIS WAY IN/TRIED TO PORCE HIS WAY IN) THE BUILDING?

0. No

- 1. Yes
- 2. Besidue
- Out of universe 3.

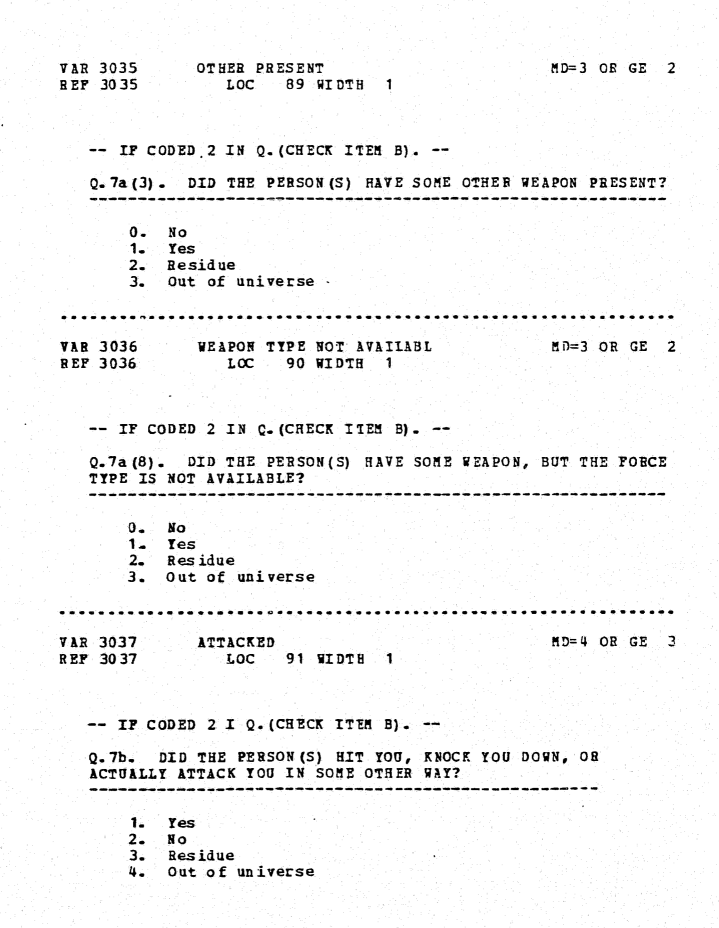
VAR 3027 REF 3027	SLASHED LOC	SCREEN 81 WIDTH 1	MD=3 OR GE 2
IF CC	DDED 1 OR 2	IN Q.4. AND CODED 2	2 OR 3 IN Q.6a
THAT THI	WAS THERE 3 OFFENDER (S THE BUILDIN) (PORCED HIS WAY IN	AS A SLASHED SCREEN, A/TRIED TO FORCE HIS
1. 2.	No Yes Residue Out of univ	erse	
VAR 3028 REF 3028		82 WIDTH 1	MD=3 OR GE 2
IF CC	DED 1 OR 2	IN Q.4. AND CODED 2	2 OR 3 I Q.6a
			THAT THE OFFENDER(S) WAY IN) THE BUILDING?
2.	No Yes Residue Out of univ	erse	
VAR 3029 REF 3029		PE NOT AVAILABLE 83 WIDTH 1	MD=3 OR GE 2
FORCE TY	PE NOT AVAI	LABLE	

Undocumented variable for Cities Attitude Sub-Sample

VAR 3030 METHOD OF ENTRY HD=3 OR GE 5 REF 3030 LOC 84 WIDTH 1 -- IF CODED 1 OB 2 IN Q.4., 2 OR 3 IN Q.6a. AND 0 IN Q.6c. Q.6d. HOW DID THE OFFENDER (S) (GET IN/TRY TO GET IN)? Through unlocked door or window 1. Had key 2. Do not know 3. 4. Other 5. Residue Out of universe 6 -No entry provided 7. VAR 3031 PRES HH MEM DURING INCI. MD=4 OR GE 3 REF 3031 LOC 85 WIDTH 1 Q. (CHECK ITEM B). WAS RESPONDENT OR ANY OTHER MEMBER OF THIS HOUSEHOLD PRESENT WHEN THIS INCIDENT OCCURRED? 1. No 2. Yes 3. Residue 4. Out of universe No entry provided 5. VAR 3032 PRESENCE OF WEAPON MD=7 OR GE 6 LOC 86 WIDTH 1 REF 3032 -- IF CODED 2 IN Q. (CHECK ITEM B) . --Q.7a. DID THE PERSON(S) HAVE A WEAPON SUCH AS A GUN OR KNIFE, OR SOMETHING HE WAS USING AS A WEAPON, SUCH AS A BOTTLE, OR A WRENCH?

(Summary of single response entries for multiple response

question. Detailed entries are given in VARS. 3033-3036) 0. No 1. Gun 2. Knife Other 3. 4. Do not know 5. More than one entry provided 6. No entries provided 7. Out of universe 8. Weapon type not available VAR 3033 GUN PRESENT MD=3 OR GE 2 LOC 87 WIDTH 1 REF 3033 -- IF CODED 2 IN Q. (CHECK ITEM B). --Q. 7a (1) . DID THE PERSON (S) HAVE A WEAPON SUCH AS A GUN PRESENT? استحقاق والدائية فالمرك فوجا فتستعر وأحاج المتحاف الم 0. No 1. Yes Residue 2. 3. Out of universe VAR 3034 KNIFE PRESENT MD=3 OR GE 2 REF 3034 LOC 88 WIDTH 1 -- IF CODED 2 IN Q. (CHFCK ITEM B). ---Q.7a(2). DID THE PERSON(S) HAVE A WEAPON SUCH AS A KNIFE PRESENT? 0. No Yes 1. 2. Residue 3. Out of universe







MD=4 OR GE 3 VAR 3038 THREATENED LCC 92 WIDTH 1 REF 3038 -- IF CODED 2 IN C. (CHECK ITEM B). AND 2 IN Q.7b. ---Q.7c. DID THE PERSON (S) THREATEN YOU WITH HARM IN ANY WAY? 1. No 2. Yes 3. Residue 4. Out of universe 5. No entry provided _____ VAR 3039 MANNER IN WHICH THREATEN MD=9 OR GE 8 REF 3039 LOC 93 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 2 IN 0.7c. --0.7d. HOW WERE YOU THREATENED? ANY OTHER WAY? 0. More than one entry given 1. Verbal threat of rape 2. Verbal threat of attack 3. Weapon present or threatened with weapon 4. Attempted attack with weapon 5. Object thrown at person 6. Pollowed, surrounded 7. Other No entries provided 8. 9. Out of universe VAR 3040 VERBAL THREAT OF RAPE MD=3 OR GE 2. REF 3040 LOC 94 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 2 IN 0.7c. --Q.7d(1). HOW WERE YOU THREATENED, VERBAL THREAT OF RAPE?

0. No Yes 1. 2. Residue 3. Out of universe ------MD=3 OR GE 2 VAE 3041 VERBAL THREAT OF ATTACK REF 3041 LOC 95 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 2 IN Q.7c. --Q. 7d (2). HOW WERE YOU THREATENED, VERBAL THREAT OF ATTACK OTHER THAN RAPE? O. No 1. Yes Residue 2. 3. Out of universe VAR 3042WEAPON PRESENT OR THREATMD=3 OR GE 2REF 3042LOC96 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.75. AND 2 IN Q.7c. --Q.7d(3). HOW WERE YOU THREATENED? WAS THERE A WEAPON PRESENT OR WERE YOU THREATENED WITH A WEAPON? ______ 0. No 1. Yes 2. Residue

3. Out of universe





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VAR 3043ATTEMPTED ATCK WITH WEAPREF 3043LOC97 WIDTH 1	MD=3 OR GE 2
IF CODED 2 I Q. (CHECK ITEM B)., 2 IN Q.7b.	AND 2 IN Q.7c.
Q.7d(4). HOW WERE YOU THREATENED? WAS THERE ATTACK WITH A WEAPON (FOR EXAMPLE, SHOT AT)?	
0. No 1. Yes 2. Residue 3. Out of universe	
VAR 3044 OBJECT THROWN AT PERSON REF 3044 LOC 98 WIDTH 1	MD=3 OR GE 2
IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. Q.7c	, AND 2 IN
Q.7d(5). HOW WERE YOU THREATENED? WAS THERE THROWN AT YOU?	AN OBJECT
0. No 1. Yes 2. Residue 3. Out of universe	
VAR 3045 FOLLOWED, SURROUNDED REF 3045 LOC 99 WIDTH 1	MD=3 OR GE 2
IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. Q.7c	AND 2 IN
Q.7d(6). HOW WERE YOU THREATENED? WERE YOU F SURROUNDED?	OLLOWED OR

(CONTINUED) 1. Yes Residue 2. 3. Out of universe VAR 3046 OTHER MD=3 OR GE 2 REF 3046 LOC 100 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B) ., 2 IN Q.7b. AND 2 IN Q.7c. --Q.7d(7). HOW WERE YOU THREATENED? SOME OTHER WAY? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3047 DESCRIPTION OF INCIDENT MD=0 OR GE 9 REF 3047 LCC 101 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 1 IN Q-7c- --0.7e. WHAT ACTUALLY HAPPENED? ANYTHING ELSE? 0. No entries provided 1. 8. Number of entries provided 9. Out of universe

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NOTE: The following "description of incident" variables (VARS. 3048-3055) were not ascertained if the respondent reported being attacked or threatened. The variables are coded only for incidents where a member of the household was

present. VAR 3048 SOMETHING TAKEN NO PERM. REF 3048 LOC 102 HIDEN MD=3 OR GE 2-- IF CODED 2 IN Q. (CHECK ITEM B) ., 2 IN Q.7b. AND 1 IN Q.7c. --Q.7e(1). WHAT ACTUALLY HAPPENED? WAS SOMETHING TAKEN WITHOUT PERMISSION? _____ 0. No 1. Yes 2. Residue 3. Out of universe VAR 3049 ATMPT/THREAT TO TAKE MD=3 OR GE 2 LOC 103 WIDTH 1 REF 3049 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.75. AND 1 IN 0.7c. --Q.7e(2). WHAT ACTUALLY HAPPENED? WAS THERE AN ATTEMPT OR A THREAT TO TAKE SOMETHING? 0. No 1. Yes 2. Residue 3. Out of universe MD=3 OR GE 2 HARASSED, ARGUMENT, ABUSIV VAR 3050 REF 3050 LCC 104 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 1 IN Q.7c. --0.7e(3). WHAT ACTUALLY HAPPENED? WAS THERE HARASSMENT, AN

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ARGUMENT OR ABUSIVE LANGUAGE?

	0-	No	
i Li s	1.	Yes	
j.	2.	Residue	
	3.	Out of universe	

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VAR 3051 FORCE. ENTRY/ATTMPT HOUSE MD=3 OR GE 2 REF 3051 LOC 105 WIDTH 1

-- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 1 IN Q.7c. --

Q.7e(4). WHAT ACTUALLY HAPPENED? WAS THERE FORCIBLE ENTRY OR ATTEMPTED FORCIBLE ENTRY OF HOUSE? _____

O. No 1. Yes Residue 2.

- 3. Out of universe
- VAR 3052 MD=3 OR GE 2 FORCE ENTRY/ATTEMPT CAR REF 3052 LOC 106 WIDTH 1

-- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q.7b. AND 1 IN Q.7c. --

Q.7e(5). WHAT ACTUALLY HAPPENED? WAS THERE FORCIBLE ENTRY OR ATTEMPTED FORCIBLE ENTRY OF CAR?

0 NO 1. Yes 2. Residue Out of universe 3.



MD=3 OR GE 2 VAR 3053 DAMAGED/DESTROYED PROPER REF 3053 LCC 107 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEN B), 2 IN Q.7b. AND 1 IN Q.7c. -Q.7e(6). WHAT ACTUALLY HAPPENED? WAS THERE DAMAGED OR DESTROYED PROPERTY? -------O. NO 1. Yes Residue 2. Out of universe 3. ATTMPT/THREAT DESTY PROP VAR 3054 MD=3 OR GE 2 LOC 108 WIDTH 1 REF 3054 -- IF CODED 2 IN Q. (CHECK ITEM B) ., 2 IN Q.75. AND 1 IN Q.7c. --Q.7e(7). WHAT ACTUALLY HAPPENED? WAS THERE AN ATTEMPT OR THREAT TO DAMAGE OR DESTROY PROPERTY? 0. No Yes 1. 2. Residue 3. Out of universe VAR 3055 OTHER REF 3055 LOC MD=3 OR GE 2 LOC 109 WIDTH 1 -- IF CODED 2 IN Q- (CHECK ITEM B)., 2 IN Q.7b. AND 1 IN Q.7c. --Q. 7e (8). WHAT ACTUALLY HAPPENED? SOME OTHER THING? 0. No Yes 1.

2. Residue Out of universe 3. VAR 3056 MEANS OF ATTACK, SUMMARY MD=9 OR GE 8 REF 3056 LOC 110 WIDTH 1 -- IF CODED 2 IN O. (CHECK ITEM B) AND 1 IN Q.7b. --Q.7f. HOW DID THE PERSON(S) ATTACK YOU? ANY OTHER WAY? (Summary of single response entries for multiple response questions. Detailed entries are given in VARS.3057-3063.) More than one entry provided 0. 1. Raped 2. Tried to rape Shot, knifed, hit with object held in hand 3. 4 Hit by thrown object Hit, slapped, knocked down 5. Grabbed, held, tripped, jumped, pushed, etc. 6. 7. Other 8. No entries provided Out of universe 9. VAR 3057 RAPED MD=3 OR GE 2 REF 3057 LCC 111 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q. 7b. --Q. 7f (1). HOW DID THE PERSON (S) ATTACK YOU? WERE YOU BAPED? 0. No 1. Tes 2. Residue Out of universe 3.

VAR 3058 Ref 3058	TRIED TO RAPE LOC 112 WIDTH 1	ND=3 OR GE
IF C	ODED 2 IN Q. (CHECK ITEM B). AND 1	IN Q.7b
	HOW DID THE PERSON(S) ATTACK YO TO RAPE YOU?	
1. 2.	No Yes Besidue Out of universe	
	·····	
AR 3059 Ref 3059	SHOT/KNIFED/HIT WITH OBJ LOC 113 WIDTH 1	MD=3 OR GE
Q.,7f(3)	ODED 2 IN Q. (CHECK ITEM B). AND 1 . HOW DID THE PERSON(S) ATTACK YO OBJECT HELD IN HAND, SHOT, OR KNI	U?, WERE YOU HIT
1.	No Yes Residue Out of universe	
	HIT BY THROWN OBJECT LCC 114 WIDTH 1	ND=3 OR GE
AR 3060 EF 3060		
EF 3060	ODED 2 IN Q. (CHECK ITEM B). AND 1	IN Q.7b
Q.7£(4)		

VAR 3061 HIT, SLAPPED, KNOCKED DOWN MD=3 OR GE 2 REF 3061 LOC 115 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q.7f (5). HOW DID THE PERSON (S) ATTACK YOU? WERE YOU HIT, SLAPPED, KNOCKED DOWN? 0. No 1. Yes 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 3062 GRABBED, HELD, TRIPPED ETC REF 3062 LCC 116 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q. 7b. --Q.7f(6). HOW DID THE PERSON(S) ATTACK YOU? WERE YOU GRABBED, HELD, TRIPPED, JUNPED, PUSHED, ETC.? 0. No 1. Yes Res idue 2 3. Out of universe VAR 3063 OTHER MD=3 OR GE 2 REF 3063 LOC 117 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q. 7f(7). HOW DID THE PERSON(S) ATTACK YOU? DID SOME OTHER THING HAPPEN? 0. No 1. Yes 2. Residue

3. Out of universe



VAR 3064 INJURIES SUFFERED (SUM.) MD=9 OR GE 8 REF 3064 LCC 118 WIDTH 1 -- IF CODED 2 IN C. (CHECK ITEM B). AND 1 IN Q.7b. --Q.8a. WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? ANYTHING ELSE? (Summary of single response entries for multiple response question. Detailed entries are given in VARS. 3065-3071) 0. None 1. Number of entries 7. No entries 8. Out of universe 9. VAR 3065 RAPED MD=3 OR GE 2 REF 3065 119 WIDTH 1 LOC -- IF CODED 2 IN C. (CHECK ITES B) - AND 1 IN Q. 7b. --Q.8a(2). WHAT WERE THE INJURIES YOU SUPPERED, IF ANY? WERE YOU RAPED? 0. No Yes 1. 2. Residue 3. Out of universe -----VAR 3066 ATTEMPTED RAPE MD=3 OR GE 2 REF 3066 LOC 120 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q. 8a (3) . WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? WAS

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(CONTINUED)

THERE AN ATTEMPTED BAPE? 0. No 1. Yes 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 3067 KNIFE OR GUNSHOT WOUNDS REF 3067 LOC 121 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q.8a(4). WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? WERE THERE KNIFE OR GUNSHOT WOUNDS? 0. No 1_ Yes 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 3068 BROKEN BONES/TEETH OUT REF 3068 LOC 122 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q.8a(5). WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? WERE THERE BROKEN BONES OR TEETH KNOCKED OUT? 0. No 1. Yes 2. Residue 3. Out of universe



INTERNAL INJUR/KNCCK.OUT MD= 3 OR GE 2 VAR 3069 REF 3069 LOC 123 WIDTH 4 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q.8a(6). WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? WERE THERE INTERNAL INJURIES, OR WERE YOU KNOCKED UNCONSCIOUS? 0. NO Yes 1. 2. Residue 3. Out of universe VAR 3070 MD=3 OR GE 2 BRUISES, BLACK EYE, CUTS REF 3070 LOC 124 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q. 7b. --Q.8a(7). WHAT WERE THE INJURIES YOU SUPPERED, IF ANY? WERE THERE BRUISES, BLACK EYE, CUTS, SCRATCHES, SWELLING? 0. No 1. Yes Residue 2. Out of universe 3. VAR 3071 OTHER MD=3 OR GE 2 **REF 3071** LOC 125 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.7b. --Q.8a(8). WHAT WERE THE INJURIES YOU SUFFERED, IF ANY? WERE THERE SOME OTHER KINDS ? 0.... No Tes 1. Besidue 2. Out of universe 3.

VAR 3072 MEDICAL ATTENTION MD=4 OR GE 3 REF 3072 LOC 126 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b. AND NOT EQUAL TO 0 IN Q.8a. --O.8b. WERE YOU INJURED TO THE EXTENT THAT YOU NEEDED MEDICAL ATTENTION AFTER THE ATTACK? 1. No 2. Yes 3. Residue 4. Out of universe 5. No entry provided VAR 3073 HOSPITAL TREATMENT MD=5 OR GE 4 REF 3073 LOC 127 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B) ., 1 IN Q.7b., NOT EQUAL TO 0 IN C.8a. AND 2 IN 0.8b. --Q.8c. DID YOU RECEIVE ANY TREATMENT AT A HOSPITAL? 1. NO Emergency room treatment only 2. 3. Stayed overnight or longer 4. Residue 5. Out of universe No entry provided 6 _ MED. INSUR. /HEALTH BENEFI VAR 3074 Ref 3074 MD=5 OR GE 4 LOC 128 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b., NOT EQUAL TO 0 IN Q.8a., 2 IN Q.8b. AND NOT EQUAL TO 000000 IN Q.8d. --

Q.9a. AT THE TIME OF THE INCIDENT, WERE YOU COVERED BY ANY MEDICAL INSURANCE, OR WERE YOU ELIGIBLE FOR BENEFITS FROM ANY OTHER TYPE OF HEALTH BENEFIT PROGRAMS, SUCH AS MEDICAID,

VETERAN'S ADMINISTRATION OR PUBLIC WELFARE? 1. No 2. Do not know 3. Yes 4. Residue 5. Out of universe 6. No entry provided VAR 3075 NO.DAYS IN HOSPITAL MD=999999 OR GE 999998 REF 3075 LOC 129 WIDTH 6 -- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b., NOT EQUAL TO 0 IN Q.8a., 2 IN Q.8b. AND 3 IN Q.8c. --Q.8c. DID YOU RECEIVE ANY TREATMENT AT A HOSPITAL? HOW MANY DAYS? 000001. 999997. Actual number of days 999998. Residue 999999. Out of universe 000000. No entry provided TOT.AMOUNT MED. EXPENSES MD= 10002 OR GE 10000 VAR 3076 REF 3076 LOC 135 WIDTH 6 -- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b., NOT EQUAL TO 0 IN Q.8a. AND 2 IN Q.8b. --Q. 8d. WHAT WAS THE TOTAL AMOUNT OF YOUR MEDICAL EXPENSES RESULTING FROM THIS INCIDENT, INCLUDING ANYTHING PAID BY INSURANCE? INCLUDE HOSPITAL AND DOCTOR BILLS, MEDICINE, THERAPY, BRACES AND ANY OTHER INJURY-RELATED MEDICAL EXPENSES.

(CONTINUED) 000000. No cost 000001_ 009999. Amount in whole dollars 010000. Do not know 010001. Residue 010002. Out of universe 010003. No entry provided VAR 3077 INSUB. CLAIM FILED MD=4 OR GE 3 REF 3077 LCC 141 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b., NOT EQUAL TO O IN Q.8a., 2 IN Q.8b., 3 IN Q.9a. AND NOT EQUAL TO 000000 IN Q.8d. --Q.9b. DID YOU FILE ANY CLAIM WITH ANY OF THESE INSURANCE COMPANIES OR PROGRAMS IN ORDER TO GET PART OR ALL OF YOUR MEDICAL EXPENSES PAID? 1. NO 2. Yes 3. Residue 4. Out of universe 5. No entry provided VAR 3078 PAYMENT BY INSUR/HEALTH MD=1 OR GE 5 REF 3078 LOC 142 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B) ., 1 IN Q.7b., NOT EQUAL TO 0 IN Q.8a., 2 IN Q.8b., NOT EQUAL TO 000000 IN Q.8d., 3 IN Q.9a., AND 2 IN Q.9b. --Q.9C. DID INSURANCE OR ANY HEALTH BENEFITS PROGRAM PAY FOR ALL OR PART OF THE TOTAL MEDICAL EXPENSES? 1. Not yet settled 2. None

(CONTINUED) 3. A11 4. Part 5. Residue 6. Out of universe No entry provided 7. VAR 3079 SELF OR PROPERTY PROTECT MD=4 OR GE 3 REF 3079 LOC 143 WIDTH 1 -- IF CODED 2 IN Q. (CHECK LITEM B). --Q. 10a. DID YOU DO ANYTHING TO PROTECT YOURSELF OR YOUR PROPERTY DURING THE INCIDENT? 1. No Yes 2. 3. Residue 4. Out of universe 5. No entry provided VAR 3080 TYPE OF CRIME CODE MD=0REF 3080 LOC 144 WIDTH 2 TYPE OF CRIME CODE (See Glossary for detailed composition of type of crime codes.) ASSAULTIVE VIOLENCE 01. Rape with theft 02. Attempted rape with theft 03. Serious assault with weapon with theft Serious assault no weapn with theft 04 Minor assault with theft 05. 06. Rape without theft 07. Attempted rape without theft

08. Serious assault with weapon without theft 09. Serious assault no weapon without theft

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- Minor assault without theft 10.
- 11. Attempted assault with weapon without theft
- Attempted assault no weapon without theft 12.

PERSONAL THEFT WITHOUT ASSAULT

- 13. Robbery with weapon
- Robbery no weapon 14.
- Attempted robbery with weapon Attempted robbery, no weapon 15.
- 16.
- 17. Purse snatch, no force
- 18. Attempted purse snatch, no force
- 19. Pocket picking

CRINES AGAINST PROPERTY-HOUSEHOLD CRIMES

20.	Burglary, forcible entry, nothing taken
21.	Burglary, forcible entry, nothing taken, no
· · ·	property damage
22.	Burglary, forcible entry, something taken
23.	Burglary, unlawful entry without force
24-	Burglary, attempted forcible entry
25.	Larceny, under \$10
	Larceny, \$10 - \$24
27.	Larceny, \$25 - \$49
28.	Larceny, \$50 - \$99
29.	Larceny, \$100 - \$249
30.	Larceny, \$250 or more
31.	Larceny NA amount
32.	Attempted larceny
33.	Motor vehicle theft, theft of car
34.	Motor vehicle theft, theft of other vehicle
	Motor vehicle theft, attempted theft of car
36.	Motor vehicle theft, attempted theft of other
	vehicle
	Residue
	Out of universe
39.	No entry provided



VAR 3081 PAYMENT BY INSUR/HEALTH MD=10001 OR GE 10000 REF 3081 LOC 146 WIDTH 6

-- IF CODED 2 IN Q. (CHECK ITEM B)., 1 IN Q.7b., NOT EQUAL TO 0 IN Q.8b., 2 IN Q.8b., 3 IN Q.9a., NOT EQUAL TO 000000 . IN C.9d., 2 IN Q.9b. AND 4 IN Q.9c. --

Q.9d. HOW MUCH DID INSURANCE OR A HEALTH BENEFITS PROGRAM PAY?

000001-

009999.	Amount in	whole	dollars
0.10000.	Residue		
010001.	Out of uni	Lverse	
0 10 0 0 2.	No entry		ed

(Some 1974 cities have missing data for this variable)

VAR	3082	HOW VIC	TIM	PROTECT	SELF			M
REF	3082	LOC	152	WIDTH	1	5		

MD=9 OR GE 8



-- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --

Q. 10b. WHAT DID YOU DO TO PROTECT YOURSELF? ANYTHING ELSE?

(Summary of single response entries for multiple response question. Detailed entries are given in VARS. 3083-3089.)

(For 1972 and 1973 cities:)

More than one entry provided
 Used or brandished weapon
 Hit, kicked, or scratched offender
 Beasoned with offender
 Screamed, yelled for help
 Left scene, ran away
 Held onto property
 Other
 No entries provided

9. Out of universe

(For 1974 and 1975 cities:) More than one entry provided 0. 1. Used/brandished gun or knife 2 . Used/tried physical 3. Tried to get help, attract attention, scare offender away. 4. Threatened, argued, reasoned, etc. with offender Resisted without force, used evasive action 5. Other 6 No entries provided 8. 9. Out of universe MD=3 OR GE 2 USED OR BRANDISH WEAPON VAR 3083 REF 3083 LOC 153 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --Q.10b(1). WHAT DID YOU DO? (For 1972 and 1973 Cities: USED OR BRANDISHED WEAPON?) (For 1974 and 1975 Cities: USED/BRANDISHED GUN OR KNIFE) 0. No 1_ Yes Residue 2. Out of universe 3. MD=3 OR GE 2 VAR 3084 USED/TRIED PHYS. FORCE REF 3084 LOC 154 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --Q.10b(2). WHAT DID YOU DO? (For 1972 and 1973 Cities: HIT, KICKED, OR SCRATCHED OFFENDER)



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(CONTINUED)
   (Por 1974 and 1975 Cities: USED, TRIED PHYSICAL PORCE)
      O. No
         Yes
      1.
      2. Residue
      3. Out of universe
  -------
VAR 3085
            TRIED TO GET HELP(75)
                                          MD=3 OR GE 2
REF 3085
              LCC 155 WIDTH 1
  -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --
  Q. 10b (3) . WHAT DID YOU DO?
   (For 1972 and 1973 Cities: REASONED WITH OFFENDERS)
   (For 1974 and 1975 Cities: TRIED TO GET HELP, ATTRACT
  ATTENTION, SCARE OFFENDER AWAY)
      0. No
      1. Yes
      2. Residue
      3. Out of universe
VAR 3086 THREAT/ARGUE, YELL
                                           MD=3 UR GE 2
REF 3086
               LOC 156 WIDTH 1
  -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --
  Q. 10b. (4). WHAT DID YOU DO?
  (For 1972 and 1973 Cities: SCREAMED, YELLED FOR HELP?
  (For 1974 and 1975 Cities: THREATENED, ARGUED, REASONED,
  ETC., WITH OFFENDER)
      0 - No
      1.
         Yes
      2. Residue
      3: Out of universe
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VAR 3087RESIST/WO FORCE, LEAVEREF 3087LCCLCC157WIDTH1 MD=3 OR GE 2 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --Q. 10b (5). WHAT DID YOU DO? (For 1972 and 1973 Cities: LEFT SCENE, RAN AWAY (For 1974 and 1975 Cities: RESISTED WITHOUT FORCE, USED EVASIVE ACTION) 0. No 1. Yes Residue 2. Out of universe 3. 4. Question not asked HOLD PROP MD=3 OR GE 2 VAR 3088 LCC 158 WIDTH 1 REF 3088 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q. 10a. --Q.10b(6) . WHAT DID YOU DO? (For 1972 and 1973 Cities: HELD ONTO FROPERTY) (Por 1974 and 1975 Cities: PADDING) 0. No 1. Yes 2. Residue 3. Out of universe 4. Question not asked MD=3 OR GE 2 VAR 3089 OTHER REF 3089 LOC 159 WIDTH 1

-- IF CODED 2 IN Q. (CHECK ITEH B). AND 2 IN Q. 10a. --

Q. 10b(7). WHAT OTHER THING DID YOU DO? 0. No Yes 1. 2. Residue 3. Out of universe -------VAR 3090 MORE THAN ONE OFFENDER MD=2 OR GE 4 REF 3090 LOC 160 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). --Q.11. WAS THE CRIME COMMITED BY CNLY ONE OR MORE THAN ONE PERSON? 1. Only one 2. Do not know 3. More than one VAR 3091 SINGLE OFFENDER SEX MD=5 OR GE 3 REF 3091 LOC 161 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q.11. --Q. 11a. WAS THIS PERSON MALE OR FEMALE? 1. Male Female 2. 3. Do not know

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- 4. Residue
- 5. Out of universe

MD=8 OR GE 6 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q. 11. --Q. 11b. HOW OLD WOULD YOU SAY THE PERSON WAS?

1. Under 12 2. 12-14 3. 15-17 4 _ 18-20 5. 21 or over 6. Do not know 7. Residue 8. Out of universe VAR 3093 SINGLE OFFENCER RELATION MD=2 OR GE 6 REF 3093 LOC 163 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 1 IN Q. 11. --

SINGLE OFFENDER AGE

LOC 162 WIDTH 1

Q.11c. WAS THIS PERSON SOMEONE YOU KNEW OR WAS HE A STRANGER?

1. Stranger

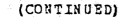
VAR 3092

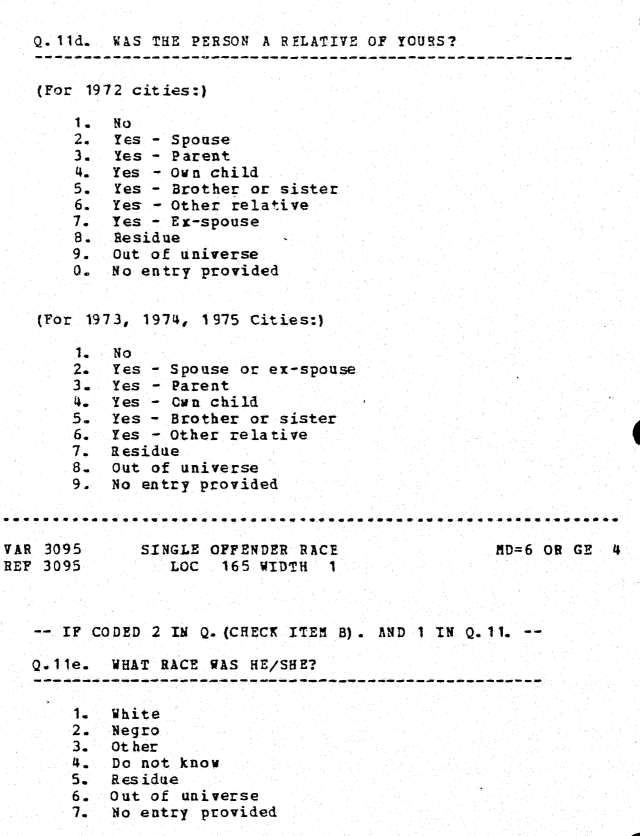
REF 3092

- 2. Do not know
- 3. Know by sight only
- 4. Casual acquaintance
- 5. Well known
- 6. Residue
- 7. Out of universe
- 8. No entry provided

VAR 3094 RELATION.OF SINGLE OFFEN MD=8 OR GE 7 REF 3094 LOC 164 WIDTH 1

-- IF CODED 2 IN Q. (CHECK ITEN B)., 1 IN Q-11. AND 5 IN Q.11c. --





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VAR 3096 MULTIPLE OFFENDE SEX MD=6 OR GE 4 REF 3096 LOC 166 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 3 IN Q.11. --0.11g. WERE THEY MALE OR FEMALE? 1. All male All female 2. 3. Male and female . 4. Do not know 5. Residue Out of universe 6. 7. No entry provided AGE OF YOUNGEST OFFENDER MD=8 OR GE 6 VAR 3097 REF 3097 LCC 167 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 3 IN Q.11. --Q. 11h. HOW OLD WOULD YOU SAY THE YOUNGEST WAS? 1. Under 12 2. 12-14 3. 15-17 4. 18-20 5. 21 or older Do not know 6. 7. Residue 8. Out of universe 9. No entry provided AGE OF OLDEST OFFENDER VAR 3098 MD=8 CR GE 6 REF 3098 LOC 168 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q. 11. AND NOT EQUAL TO 5 IN C. 11h. --

Q.111. HOW OLD WOULD YOU SAY THE OLDEST WAS?

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1. Under 12 2. 12-14 15-17 3. 4- 18-20 5. 21 or older 6. Do not know 7. Residue 8. Out of universe 9. No entry provided NUMBER OF OFFENDERS MD=999999 OR GE 999998 VAR 3099 REF 3099 LOC 169 WIDTH 6 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 3 IN Q.11. --Q.11f. HOW MANY PERSONS COMMITTED THE CRIME? 000001_ 999997. Number of persons 999998. Residue 999999. Out of universe MD=8 OR GE 7 VAR 3100 RELATIONSHIP OF OFFENDS. REF 3100 LOC 175 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 3 IN Q. 11. -- OB WERE THEY ALL STRANGERS? 1. All strangers 2. Do not know 3. All relatives Some relatives 4. 5. All known 6. Some known 7. Residue 8. Out of universe

VAR 3101EXTENT OF RELATION. (SUN)REF 3101LOCLOC176WIDTH1 MD=5 OR GE 4 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q.11. AND 5 OF 6 IN Q. 11j. --Q.11k. HOW WELL WERE THEY KNOWN? 1. By sight only 2. Casual acquaintance 3. Well known 4. No entries provided 5. Out of universe 0. More than one entry provided VAR 3102 . BY SIGHT ONLY MD=3 OR GE 2 REF 3102 LOC 177 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEN B)., 3 IN Q. 11. AND 5 OR 6 IN 0.11i. --Q. 11k (1). HOW WELL WERE THEY KNOWN? BY SIGHT ONLY? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3103CASUAL ACQUAINTANCE(S)REF 3103LOC 178 WIDTH 1 MD=3 OR GE 2 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q.11. AND 5 OR 6 IN Q.11j. --Q. 11k (2). HOW WELL WERE THEY KNOWN? WERE THEY CASUAL ACQUAINTANCE (S)? ومراجع فتركب ويرغم وترغير أبر

0. No

(CONTINUED) 1. Yes 2. Residue 3. Out of universe VAR 3104 WELL KNOWN MD=3 OR GE 2 REF 3104 LOC 179 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q. 11. AND 5 OF 6 IN Q.111. --Q. 11k (3) . HOW WELL WERE THEY KNOWN? WERE THEY WELL KNOWN? 0. No 1. Yes Residue 2. 3. Out of universe TD=9 OR GE 8 VAR 3105 RELAT. MULT. OFFEND. (SUM.) REF 3105 LCC 180 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q.11. AND 3 OR 4 IN Q.11j. --Q. 111. HOW WERE THEY RELATED TO YOU? (Summary of single response entries for multiple response question. Detailed entries are given in VARS.3106-3111.) (For 1972 cities:) 1. Spouse 2. Parents 3. Own children 4. Brothers/sisters 5. Other 6. Ex-spouse 7. More than one entry provided 8. No entries provided 9. Out of universe

(For 1973, 1974 and 1975 cities:)

- 1. Spouse or ex-spouse
- 2. Parents
- 3. Own children
- 4. Brothers/sisters
- 5. Other
- 7. More than one entry provided
- 8. No entry provided
- 9. Out of universe

(Some 1974 cities have missing data for this variable) VAR 3106 SPOUSE MD=3 OR G2 2 REF 3106 LOC 181 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q.11. AND 3 OR 4 IN Q.11j. --Q. 111 (1). HOW WERE YOU RELATED? (For 1972 cities:) SPOUSE? (For 1973, 1974, 1975 cities:) SPOUSE OR EX-SPOUSE? 0. NO 1. Yes Residue 2. 3. Out of universe (Some 1974 cities have missing data for this variable) VAR 3107 PARENTS MD=3 OR GE 2 REF 3107 LOC 182 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEN B)., 3 IN Q.11. AND 3 OR 4 IN Q.11j. --Q. 1 11 (2). HOW WERE YOU BELATED? PARENTS?

0. No 1. Yes 2. Residue 3. Out of universe

(Some 1974 cities have missing data for this variable) VAR 3108 OWN CHILDREN MD=3 OR GE 2 REF 3108 LOC 183 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q. 11. AND 3 OR 4 IN Q.11j. --Q.111 (3). HOW WERE YOU RELATED? OWN CHILDREN? 0. No 1. Tes 2. Residue 3. Out of universe (Some 1974 cities have missing data for this variable) BROTHERS/SISTERS VAR 3109 REF 3109 MD=3 OR GE 2 LOC 184 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B) .. 3 IN Q. 11. AND 3 OR 4 IN Q. 11j. --Q. 111 (4). HOW WERE YOU RELATED? BROTHERS CR SISTERS? والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ومراجع المراجع والمراجع المراجع المراج 0. No Yes 1. Residue 2. 3. Out of universe

(Some 1974 cities have missing data for this variable)

VAR 3110 REF 3110 OTHER MD=3 OR GE 2 LOC 185 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEN B)., 3 IN Q.11. AND 3 OR 4 IN Q. 11j. --Q. 111 (5) - HOW WERE YOU RELATED? SOME OTHER RELATION? U. NO 1. Yes Residue 2. 3. Out of universe (Some 1974 cities have missing data for this variable) VAR 3111 PAD-75 MD=3 OR GE 2 REF 3111 LOC 186 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 3 IN Q.11. AND 3 OF 4 IN Q_11j. --Q. 111 (5). HOW WERE YOU RELATED? (For 1972 cities:) EX-SPOUSE? 0. No Yes 1. 2. Residue 3. Out of universe (For 1973, 1974 and 1975 cities:) PADDING 4. Question not asked VAR 3112RACE OF MULTIPLE OFFENDSREF 3112LOC 187 WIDTH 1 MD=7 OR GE 5 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 3 IN Q.11. --

Q.11(m). WERE ALL OF THE MULTIPLE OFFENDERS... 1. White 2. Negro 3. Other 4. Combination 5. Do not know 6 🖕 Besidue Out of universe 7. 8. No entry provided VAR 3113 SOLE VICTIM MD=4 OR GE 3 REF 3113 LOC 188 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B). --Q. 12a. WERE YOU THE ONLY PERSON THERE BESIDES THE OFFENDER(S)? 1. Yes 2. No Residue 3. 4. Out of universe 5. No entry provided NUMBER OF PERSONS VICTIM MD=9 OR GE 8 VAR 3114 LOC 189 NIDTH 1 REF 3114 -- IF CODED 2 IN Q. (CHECK ITEM B). AND 2 IN Q.12. --Q. 12b. HOW MANY OF THESE PERSONS WERE ROBBED, HARMED; OR THREATENED? (INCLUDE ONLY THOSE PERSONS 12 YEARS OF AGE OR OLDER.) _____ 0. None 1.

6. Actual number of persons 12 or over 7. Seven or more 8. Residue 9. Out of universe NO.HOUSEHOLD PEO.VICTIM. VAR 3115 MD=9 OR GE 8 REF 3115 LOC 190 WIDTH 1 -- IF CODED 2 IN Q. (CHECK ITEM B)., 2 IN Q. 12a. AND NOT EQUAL TO 0 IN C.12b. --Q. 12C. ARE ANY OF THESE PERSONS MEMBERS OF YOUR HOUSEHOLD NOW? DO NOT INCLUDE PERSONS UNDER 12 YEARS OF AGE. 0. None 1. 7. Actual number of persons 8. Residue 9. Out of universe VAR 3116 THEFT MD=4 OR GE 3 REF 3116 LOC 191 WIDTH 1 Q.13a. WAS SOMETHING STOLEN OR TAKEN WITHOUT PERMISSION THAT BELONGED TO YOU OR OTHERS IN THE HOUSEHOLD? 1. Yes 2. No 3. Residue 4. Out of universe



VAR 3117 REF 3117 MD=4 OR GE 3 ATTEMPTED THEFT LOC 192 WIDTH 1 -- IF CODED 2 IN 0.13a. --Q.13b. DID THE PERSON(S) ATTEMPT TO TAKE SOMETHING? 1. No 2. Yes 3. Residue Out of universe 4. No entry provided 5. OBJECT OF AIMPT. THEF. SUM HD=6 OR GE 8 VAR 3118 REF 3118 LOC 193 WIDTH 1 -- IF CODED 2 IN Q. 13a. AND 2 IN Q. 13b. --Q.13c. WHAT DID THEY TRY TO TAKE? ANYTHING ELSE? (Summary of single response entries for multiple response question. Detailed entries are given in VARS.3119-3125.) 0. More than one entry provided Purse 1. 2. Wallet or money 3. Car 4. Other motor vehicle 5. Part of car (hubcap, tape-deck, etc.) 6. Do not know 7. Other 8. No entries provided 9. Out of universe . VAR 3119 PURSE MD=3 OR GE 2 REF 3119 LOC 194 WIDTH 1

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-- IF CODED 2 IN Q. 13a. AND 2 IN Q.13b. --



(CONTINUED) Q.13c(1). WHAT DID THEY TRY TO TAKE? YOUR PURSE? 0. No 1. Yes 2. Residue 3. Out of universe MD=3 OR GE 2 VAR 3120 WALLET OR MONEY REF 3120 LOC 195 WIDTH 1 -- IF CODED 2 IN Q.13a. AND 2 IN Q.13b. --Q. 13c (2). WHAT DID THEY TRY TO TAKE? YOUR WALLET OR MONEY? 0. No 1. Yes 2. Residue 3. Out of universe VAB 3121 CAR MD=3 OR GE 2 LOC 196 WIDTH 1 REF 3121 -- IF CODED 2 IN 0.13a. AND 2 IN 0.13b. --Q. 13c (3). WHAT DID THEY TRY TO TAKE? YOUR CAR? 0. No 1. Yes 2. Residue Out of universe 3. TAK J122 OTHER MOTOR VEHICLE REF 3122 LOC 107 MD=3 OR GE 2

---- IF CODED 2 IN Q.13a. AND 2 IN Q.13b. --

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ા	CO	U.	1	11	U	Ľ	υj	

Q. 13c (4) . WHAT DID THEY TRY TO TAKE? SOME OTHER MOTOR VEHICLE? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3123 PART OF CAR- HUBCAP, TAPE MD=3 OR GE 2 REF 3123 LOC 198 WIDTH 1 -- IF CODED 2 IN Q. 13a. AND 2 IN Q. 13b. --Q. 13c (5). WHAT DID THEY INY TO TAKE? PART OF A CAR (HUBCAP, TAPE-DECK, ETC.)? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3124 DO NOT KNOW MD=3 OR GE 2 REF 3124 LCC 199 WIDTH 1 -- IF CODED 2 IN Q.13a. AND 2 IN Q.13b. --Q. 13c (6). WHAT DID THEY TRY TO TAKE? YOU DO NOT KNOW? سيعد بين معرفين من تعر O. No 1. Yes 2. Residue 3. Out of universe

VAR 3125 OTHER MD=3 OR GE REF 3125 LOC 200 WIDTH 1	2
IF CODED 2 IN Q-13a. AND 2 IN Q-13b	
Q. 13c (7). WHAT DID THEY TRY TO TAKE? SOME OTHER ITEM?	•
0. No 1. Yes 2. Besidue 3. Out of universe	
VAR 3126PROPERTY ON PERSONMD=4 OR GEREF 3126LOC 201 WIDTH 1	3
	4
IF CODED 2 IN Q. 13a., 2 IN Q. 13b. AND 1 OR 2 IN Q. 13c.	
Q.13d. WAS THE (PURSE/WALLET/MONEY) ON YOUR PERSON, FOR INSTANCE IN A POCKET OR BEING HELD?	
 Yes No Residue Out of universe No entry provided 	
VAR 3127 DESCRIPTION OF INCL.SUM. MD=0 OR GE REP 3127 LOC 202 WIDTH 1	9
IF CODED 2 IN Q.13a. AND 1 IN Q.13b	
Q.13e. WHAT HAPPENED IN THE INCIDENT?	
(Summary of single response entries for multiple response question. Detailed entries are given in VARS.3128-3135.)	
0. No entries provided 1.	



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(CONTINUE	2D)			
			•	
	Number of entries provided Out of universe			
VAR 3128 REP 3128	ATTACKED LOC 203 WIDTH 1	₫ D=3	OR GE	2
IF COD	ED 2 IN Q.13a. AND 1 IN Q.13b.			
Q.13e(1). ATTACKED?	WHAT HAPPENED IN THE INCIDENT	C? WERE YOU		
	THREATENED WITH HARM LOC 204 WIDTE 1	MD= 3	OR GE	2
IF COD	ED 2 IN Q.13a. AND 1 IN Q.13b.			
Q.13e(2). THREATENE	WHAT HAPPENED IN THE INCIDENT D WITH HARM?	? WERE YOU		
VAR 3130 Ref 3130	ATTMPT BREAK HOUSE/GARAG LOC 205 WIDTH 1	MD=3	OR GE	2
				the the

-- IF CODED 2 IN Q.13a. AND 1 IN Q.13b. --

Q.13e(3). WHAT HAPPENED IN THE INCIDENT? WAS THERE AN ATTEMPT TO BREAK INTO YOUR HOUSE OR GARAGE? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3131 ATTMPT BREAK INTO CAR MD=3 OR GE 2 REF 3131 LOC 206 WIDTH 1 -- IF CODED 2 IN Q. 13a. AND 1 IN Q.13b. --Q. 13e (4). WHAT HAPPENED IN THE INCIDENT? WAS THERE AN ATTEMPT TO BREAK INTO YOUR CAR? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3132 HD=3 OR GE 2 HARASSED, ARGUE, ABSU. LANG REF 3132 LOC 207 WIDTH 1 -- IF CODED 2 IN Q.13a. AND 1 IN Q.13b. --Q. 13e (5). WHAT HAPPENED IN THE INCIDENT? WERE YOU HARASSED OR WAS THERE AN ARGUMENT OR ABUSIVE LANGUAGE? 0. No 1. Tes 2. Residue 3. Out of universe

WID 2122	DINICED DECERCYER BROD	MD=3 OR GE 2
REF 3133	DAMAGED, DESTROYED PROP- LOC 208 WIDTH 1	MD-3 OR GE Z
IF COD	ED 2 IN Q.13a. AND 1 IN Q.13b	
	WHAT HAPPENED IN THE INCIDENT? W YED PROPERTY?	AS THERE DAMAGED
VAR 3134 REF 3134	ATMPT/THREAT. DESTRY. PROP LOC 209 WIDTH 1	MD=3 OR GE 2
TF COF	ED 2 IN Q.13a. AND 1 IN Q.13b	
Q.13e(7).	WHAT HAPPENED IN THE INCIDENT? W R THREAT TO DAMAGE OR DESTROY PROPE	
VAR 3135 REF 3135	OTHER LCC 210 WIDTH 1	MD=3 OB GE 2
	DED 2 IN Q.13a. AND 1 IN Q.13b WHAT HAPPENED IN THE INCIDENT? S	OME OTHER EVENT?
1. y 2. E	lo les lesidue lut of universe	

VAR 3136 REF 3136 AMOUNT TAKEN MD=10001 OR GE 10000 LOC 211 WIDTH 6 -- IF CODED 1 IN 0.13a. --Q. 13f. WHAT CASH WAS TAKEN THAT BELONGED TO YOU OR OTHERS IN THE HOUSEHOLD? 000001_ Amount of cash in whole dollars 009999. 010000. Residue 010001. Out of universe 010002. No entry provided VAR 3137 PROPERTY TAKEN (SUM.) MD=9 OR GE 8 REF 3137 LOC 217 WIDTH 1 -- IF CODED 1 in q.13a. --Q. 13f. WHAT PROPERTY WAS TAKEN THAT BELONGED TO YOU OR OTHERS IN THE HOUSEHOLD? (Summary of single response entries for multiple response question. Detailed entries are given in VARS.3138-3143.) 0. Only cash taken 1. Purse Wallet 2. 3. Car Other motor vehicle 4. 5. Part of car (hub-cap, tape-deck, etc.) 6. Other More than one entry provided 7. 8. Residue 9. Out of universe



VAR 3138 PURSE REF 3138 LOC 218 WIDTE 1 MD=3 OR GE 2 -- IF CODED 1 IN Q.13a. --Q.13f(1). WHAT WAS TAKEN ? YOUR PURSE? 0. No Yes 1. 2. Residue 3. Out of universe VAR 3139 WALLET MD=3 OR GE 2 REF 3139 LOC 219 WIDTH 1 -- IF CODED 1 I Q.13a. --Q. 13f (2). WHAT WAS TAKEN? YOUR WALLET? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3140 CAR REF 3140 T MD=3 OR GE 2 LOC 220 WIDTH 1 REP 3140 -- IF CODED 1 IN Q.13a. --Q. 13f (3). WHAT WAS TAKEN? A CAR? 0. No 1. Tes 2. Residue 3. Out of universe

	OTHER MOTOR VEHICLE LOC 221 WIDTH 1	MD=3 OR GE 2
	DED 1 IN Q.13a . WHAT WAS TAKEN? SOME OTHER MOTOR	VEHICLE?
VAR 3142 REF 3142	PART OF CAR:HUB-CAP, TAPE LOC 222 WIDTH 1	MD=3 OR GE 2
IF CO	DED 1 IN Q.13a	
Q.13f(5). ETC.)	. WHAT WAS TAKEN? PART OF A CAR (HU	
VAR 3143 REF 3143	OTHER	MD=3 OR GE 2
	DED 1 IN Q.13a . WHAT WAS TAKEN? SOME OTHER THIN	[G ?
1. 1 2. 1	No Yes Residue Out of universe	



MD=2 OR GE 4 VAR 3144 PERMISSION TO USE CAR/MV REF 3144 LCC 224 WIDTH 1 -- IF CODED 1 IN Q.13a. AND 3 OR 4 IN Q.13f. --Q. 14a. HAD PERMISSION TO USE THE (CAR/MOTOR VEHICLE) EVER BEEN GIVEN TO THE PERSON WHO TOOK IT? 1_ No 2. Do not know Yes 3. 4. Residue 5. Out of universe VAR 3145 CAR/MOTOR VEHICLE RETRN MD=4, OR GE 3 LOC 225 WIDTH 1 REF 3145 -- IF CODED 1 IN Q.13a., 3 OR 4 IN Q.13f. AND 3 IN Q.14a. --Q.14b. DID THE PERSON RETURN THE (CAR/MOTOR VEHICLE)? 1. Yes 2. No 3. Residue 4. Out of universe -----VAR 3146 CASH ON PERSON WHEN TAKN MD=4 OR GE 3 LOC 226 WIDTH 1 REF 3146 -- IF CODED 1 IN Q.13a. AND 1 OR 2 IN Q.13f. --Q.14c. WAS THE (PURSE/WALLET/MONEY) ON YOUR PERSON, FOR INSTANCE, IN A POCKET OR BEING HELD BY YOU WHEN IT HAS TAKEN? 1. Yes 2. No 3. Residue

4. Out of universe

VAR 3147VALUE OF PROPERTY TAKENMD=10001 OR GE 10000REF 3147LCC 227 WIDTH 6

...........

-- IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0 IN Q.13f. --Q.15a. ALTOGETHER, WHAT WAS THE VALUE OF THE PROPERTY THAT WAS TAKEN?

000000.

009999. Value in whole dollars 010000. Residue 010001. Out of universe

VAR 3148 DETERMINATION OF VALUES MD=6 OB GE 8

REF 3148 LOC 233 WIDTH 1

-- IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0 IN Q.13f. --Q.15b. HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT WAS STOLEN?

(Summary of single response entries for multiple response question. Detailed entries are given in VARS.3149-3155.)

- 0. More than one entry provided
- 1. Original cost
- 2. Replacement cost
- 3. Personal estimate of current value
- 4. Insurance report estimate
- 5. Police estimate
- 6. Do not know
- 7. Other
- 8. Residue
- 9. Out of universe



VAR 3149 ORIGINAL COST REF 3149 LOC 234 WIDTH 1	MO=3 OR GE 2
IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0	IN Q.13f
Q.15b(2). HOW DID YOU DECIDE THE VALUE OF WAS STOLEN? THE ORIGINAL COST?	THE PROPERTY THAT
0. No 1. Yes 2. Residue 3. Out of universe	
VAR 3150 REPLACEMENT COST REF 3150 LOC 235 WIDTH 1	MD=3 OR GE 2
IF CODED 1 IN Q.13a. AND NOT EQJAL TO 0	IN Q.13f
Q.15b(3). HOW DID YOU DECIDE THE VALUE OF WAS STOLEN? THE REPLACEMENT COST?	THE PROPERTY THAT
0. No 1. Yes 2. Residue 3. Out of universe	
VAR 3151 PERSONAL EST. CURRNT VAL REF 3151 LOC 236 WIDTH 1	MD=3 OR GE 2
IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0	IN Q. 13f
Q.15b(4). HOW DID YOU DECIDE THE VALUE OF WAS STOLEN? A PERSONAL ESTIMATE OF CURRENT	
0. No 1. Yes 2. Residue 3. Out of universe	

VAR 3152INSURANCE REPORT EST.MD=3 OR GE 2REF 3152LOC 237 WIDTH 1
IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0 IN Q.13E
Q.15b(5). HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT WAS STOLEN? AN INSURANCE REPORT ESTIMATE?
0. No 1. Yes 2. Residue 3. Out of universe
VAR 3153 POLICE ESTIMATE MD=3 OR GE 2 REF 3153 LOC 238 WIDTH 1
IF CODED 1 IN Q.13a. AND NOT EQUAL TO 0 IN Q.13f
Q.15b(5). HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT WAS STOLEN? A POLICE ESTIMATE?
0. No 1. Yes 2. Residue 3. Out of universe
VAR 3154 DO NOT KNOW REF 3154 LOC 239 WIDTH 1 MD=3 OR GE 2
IF CODED 1 IN Q.13a. AND NOT EQUAL TO O IN Q.13f
Q. 15b (6). HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT WAS STOLEN? DON'T YOU KNOW?
0. No 1. Ies 2. Residue 3. Out of universe

ED=3 OR GE 2 VAR 3155 OTHER LOC 240 WIDTH 1 REF 3155 -- IF CODED 1 IN Q. 13a. AND NOT EQUAL TO 0 IN Q.13f. --Q. 15b (7). HOW DID YOU DECIDE THE VALUE OF THE PROPERTY THAT WAS STOLEN? SOME OTHER WAY? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3156 RECOVER STOLEN PROPTY/S MD=5 OR GE 4 LCC 241 WIDTH 1 REF 3156 -- IF CODED 1 IN Q.13a. --Q. 16a. WAS ALL OR PART OF THE STOLEN MONEY OR PROPERTY RECOVERED, EXCEPT FOR ANYTHING RECEIVED FROM INSUBANCE? _____ 1. None A11 2. 3. Part 4. Residue Out of universe 5. 6 . No entry provided PROP. RECOVERED SUMMARY VAR 3157 MD=9 OR GE 8 REF 3157 LOC 242 WIDTH 1 -- IF CODED 1 IN Q.13a. AND 2 OR 3 IN Q.16a. --Q.16b. WAS THE PROPERTY RECOVERED? (Summary of single response entries for multiple response questions. Detailed entries are given in VARS. 3158-3163.)

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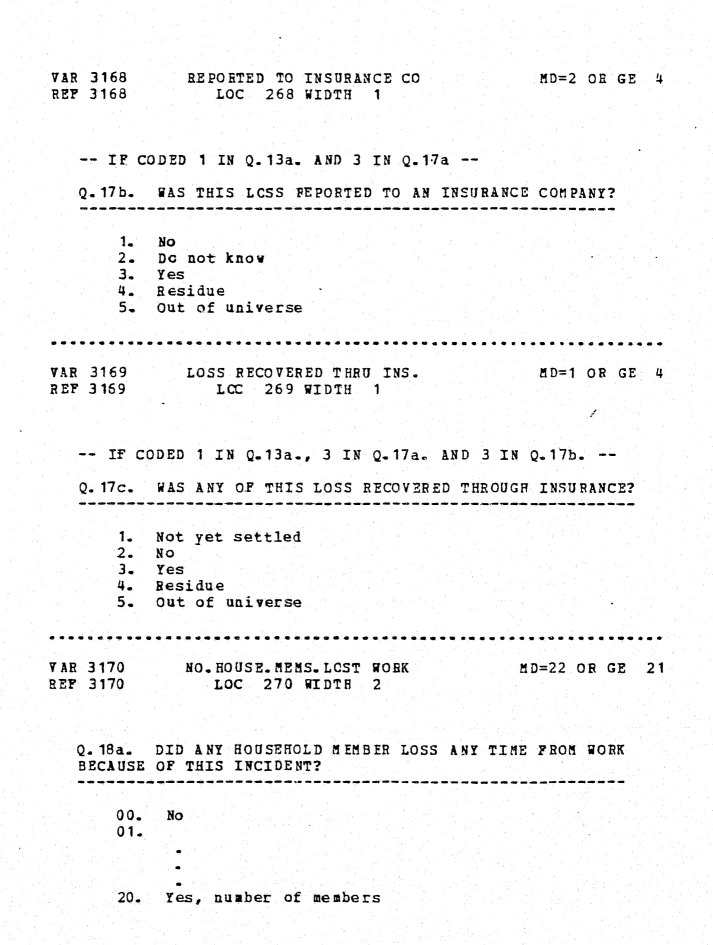
0. . Only cash recovered 1. Purse 2. Wallet 3. Car 4. Other motor vehicle 5. Part of car (hubcar, tapedeck, etc.) 6. Other 7. More than one entry provided 8. No entries provided 9. Out of universe . VAR 3158 PURSE MD=3 OR GE 2 LOC 243 WIDTH 1 REF 3158 -- IF CODED 1 IN Q.13a. AND 2 OR 3 IN Q.16a. --Q. 16. b(1). WHAT PROPERTY WAS RECOVERED? A PURSE? 0. No Yes 1. 2. Residue Out of universe 3. VAR 3159 WALLET HD=3 OR GE 2 REF 3159 LCC 244 WIDTH 1 -- IF CODED 1 IN Q.13a. AND 2 OR 3 IN Q.16a. --Q. 16b (2). WHAT PROPERTY WAS RECOVERED? A WALLET? 0. No 1. Yes 2. Residue 3. Out of universe

VAR 3160 REF 3160	CAR LOC	245 WIDTH	1		MD=3 OR	GE	2
IF CO	DED 1 IN Q	.13a. AND 2	OR 3 IN Q.	.16a			
Q. 16b (3)	. WHAT PB	OPERTY WAS	RECOVERED?	A CAR?			
2.	No Yes Residue Out of univ	verse					
VAR 3161 REF 3161	OTHER MO LOC	DIOR VEHICL 246 WIDTH	E 1		MD=3 OR	GE	2
	•						
IF CO	DED 1 IN Q.	.13a. AND 2	OR 3 IN Q.	16a		an a	
Q. 16b (4) VEHICLE?		OPERTY WAS	RECOVERED?	SOME O	THER MOS	COR	
		verse					
			<u>.</u>				•
VAR 3162 REF 3162		CAR-HUBCAP 247 WIDTH			MD=3 OR	GE	2
IF CO	DED 1 IN Q.	.13a. AND 2	OR 3 IN Q.	16a			
	WHAT PRO TAPE-DECK,		RECOVERED?	PART O	P A CAR		
0.	No						

VAR 3163 OTHER REF 3163 LOC 248 WIDTH 1	MD=3 OR GE 2
IF CODED 1 IN Q.13a. AND 2 OR 3 IN Q.	
Q. 16b (6). WHAT PROPERTY WAS RECOVERED?	SOME OTHER KIND?
0. No 1. Yes 2. Residue 3. Out of universe	
VAR 3764 CASH BECCVEBED M REF 3164 LOC 249 WIDTH 6	D=10001 OR GE 10000
IF CODED 1 IN Q.13a.[THEFT OF CASH AN PROPERTY] AND 2 OR 3 IN Q.16a Q.16b. WHAT WAS RECOVERED?	D POSSIBLY OTHER
000001. 009999. Actual cash recovered in wh 010000. Residue 010001. Out of universe	ole dollars
VAR 3165 PROPERTY RECOVERED M REF 3165 LOC 255 WIDTH 6	D=10002 OR GE 10001
IF CODED 1 IN Q.13a., 2 OR 3 IN Q.16a IN Q.16b	- AND NOT EQUAL TO O
Q.16C. WHAT WAS THE VALUE OF THE PROPER (EXCLUDING RECOVERED CASH)?	TY RECOVERED

000001.

009999. Amount in whole dollars 010000. Residue 010001. Out of universe 010002. No entry provided VAR 3166 VALUE PROP.REPLAC.INSUR. MD=10002 OK GE 10001 REF 3166 LOC 261 WIDTH 6 -- IF CODED 1 IN 0.13a., 3 IN 0.17a., 3 IN 0.17b. AND 3 IN 0.17c. --Q. 17d. HOW MUCH WAS RECOVERED? _____ 000001. 009999. Amount in whole dollars 010000. Residue 010001. Out of universe 010002. No entry provided INSURANCE AGAINST THEFT VAR 3167 MD=2 OR GE 4 REF 3167 LCC 267 WIDTH 1 -- IF CODED 1 IN Q.13a. --Q. 17a. WAS THERE ANY INSURANCE AGAINST THEFT? _____ 1. No 2. Do not know 3. Yes 4. Residue 5. Out of universe



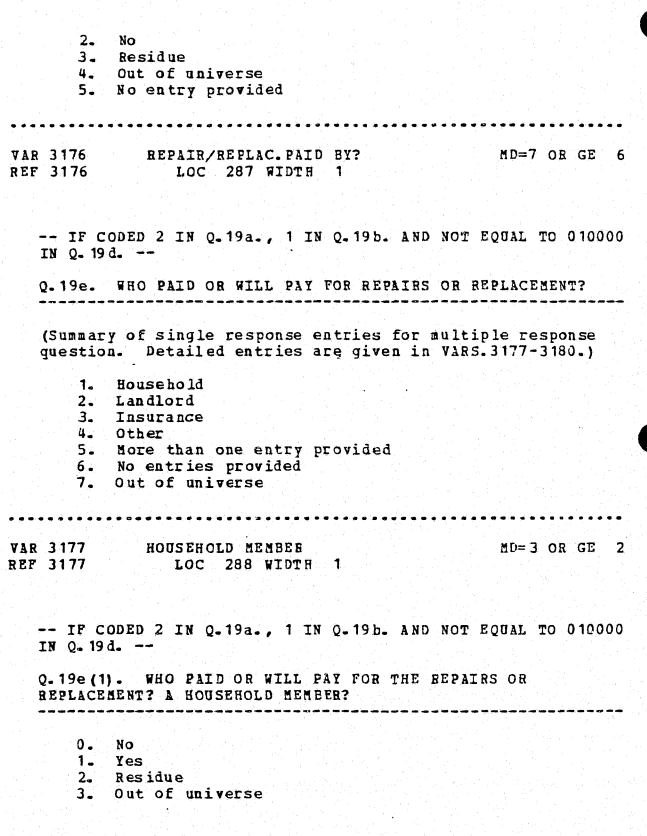
(CONTINUED) 21. Residue 22. Out of universe VAR 3171 TOTAL TIME LOST FEM WORK MD=7 OR GE 5 REF 3171 LCC 272 WIDTH 1 -- IF CODED NOT EQUAL TO 00 IN Q.18a. --Q. 185. HOW MUCH TIME WAS LOST ALTOGETHER? Less than 1 day 1. 2. 1-5 days 3. 6-10 days Over 10 days 4. Do not know 5. Residue 6 . 7. Out of universe VAR 3172 COST OF REPAIR OR REPLAC MD=10002 OR GE 10000 REF 3172 LOC 273 WIDTH 6 -- IF CODED 2 IN Q. 19a. AND 2 IN Q. 19b. --Q. 19C. HOW MUCH WOULD IT COST TO REPAIR OR REPLACE THE DAMAGED ITEM(S)? (This question is asked only if items were damaged but not repaired or replaced.) 000001. 009999. Actual amount in dollars 010000. Do not know 010001. Residue 010002. Out of universe 010003. No entry provided

 VAR 3173
 ACT.COST TO REPAIR/REPLA
 MD=10002 OF GE 10000

 REF 3173
 LCC 279 WIDTH 6
 -- IF CODED 2 IN C.19a. AND 1 IN C.19b. --Q. 19d. HOW MUCH WAS THE REPAIR OR REPLACEMENT COST? 000001. 009999. Actual amount in whole dollars 010000. No cost or do not know 010001. Residue 010002. Out of universe 010003. No entry provided PROP.DAMAGE BUT NO TAKEN MD=4 OR GE 3 VAR 3174 REF 3174 LCC 285 WIDTH 1 Q. 19a. WAS ANYTHING DAMAGED BUT NOT TAKEN IN THIS INCIDENT? POR EXAMPLE, WAS A LOCK OR WINDOW BROKEN, CLOTHING DAMAGED, OR DAMAGE DONE TO A CAR, ETC.? No 1. 2. Yes 3. Residue 4. Out of universe 5. No entry provided ------VAR 3175 REP. FOR DAM. ITEM NOT TKN MD=4 OR GE 3 REF 3175 LOC 286 WIDTH 1 -- IF CODED 2 IN Q.19a. --Q. 19b. (WAS/WERE) THE DAMAGED ITEM(S) REPAIRED OR REPLACED? 1. Yes

1.64

(CONTINUED)



VAR 3178 REF 3178 LANDLORD MD=3 OR GE 2 LOC 289 WIDTH 1 -- IF CODED 2 IN Q. 19a., 1 IN Q. 19b. AND NOT EQUAL TO 010000 IN Q. 19d. --Q.19e(2). WHO PAID OR WILL PAY FOR THE REPAIRS OR REPLACEMENT? THE LANDLORD? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3179 INSURANCE MD=3 OR GE 2 REF 3179 LOC 290 WIDTH 1 -- IF CODED 2 IN Q.19a., 1 IN Q.19b. AND NOT EQUAL TO 010000 IN Q. 19 d. --Q. 19e (3). WHO PAID OR WILL PAY FOR THE REPAIRS OR REPLACEMENT? INSUBANCE? 0. No 1. Yes 2. Residue 3. Out of universe VAR 3180 REF 3180 OTHER MD=3 OR GE 2 LOC 291 WIDTH 1 -- IF CODED 2 IN Q.19a., 1 IN Q.19b. AND NOT EQUAL TO 010000 IN Q.19d. --Q. 19e(4). WHO PAID OR WILL PAY FOR THE REPAIRS OR REPLACEMENT? SOME OTHER PERSON OF GROUP?

(CONTINUED) 1. Yes 2. Residue 3. Out of universe POLICE INFORMED ? MD=2 OR GE 6 VAR 3181 REF 3181 LOC 292 WIDTH 1 Q.20a. WERE THE POLICE INFORMED OF THIS INCIDENT IN ANY WAY? _____ 1. No 2. Do not know 3. Yes - Household member told them 4. Yes - Someone else told them 5. Yes - Police on scene 6. Residue 7. Out of universe No entry provided 8. VAR 3182 REASON POLICE NOT INFORM MD=0 OR GE 9 REF 3182 LOC 293 WIDTH 1 -- IF CODED 1 IN Q.20a. --Q. 20b. WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? أأحجا ومراجع والمراجع ومراجع ومراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع وال (summary of single response entries for multiple response question. Detailed entries are given in VARS. 3183-3190.) 0. No entries provided 1. Number of entries provided
 Out of universe

VAR 3183NOTHING COULD BE DONEREF 3183LOC 294 WIDTH 1	MD=4 OR GE	2
IF CODED 1 IN Q.20a		
Q. 20b (1). WHAT WAS THE REASON THIS INCIDENT WAR REPORTED TO THE POLICE? NOTHING COULD BE DONE PROOF?		
0. No 1. Yes 4. No entry provided		
VAR 3184DID NOT THINK INFORTANTREF 3184LOC 295 WIDTH 1	MD=4 OR GE	2
IF CODED 1 IN Q.20a		
Q.20b(2). WHAT WAS THE REASON THIS INCIDENT WAS REPORTED TO THE POLICE? DIE NOT THINK IT WAS ENOUGH?		
0. No 1. Yes 4. No entry provided		
VAR 3185 POLICE NOT BOTHEBED REF 3185 LOC 296 WIDTH 1	MD=4 OR GE	2
IF CODED 1 IN Q-20a		
Q.20b(3). WHAT WAS THE REASON THIS INCIDENT WAR REPORTED TO THE POLICE? POLICE WOULD NOT WANT BOTHERED?		
0. No 1. Yes 4. No entry provided		



VAR 3186 DID NT WANT TO TAKE TIME MD=4 OR GE 2 REF 3186 LOC 297 WIDTH 1 -- IF CODED 1 IN 0.20a. --O. 20b (4) . WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? DID NOT WANT TO TAKE TIME - TOO INCONVENIENT? 0. No 1. Tes 4. No entry provided VAR 3187 PRIVATE/PERSON.MATTER MD=4 OR GE 2 REF 3187 LOC 298 WIDTH 1 -- IF CODED 1 IN Q.20a. --Q.20b(5). WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? IT WAS A PRIVATE OR PERSONAL MATTER, DID NOT WANT TO REPORT IT? 0. No 1. Yes 4. No entry provided MD=4 OR GE 2 DID NT WANT TO GET INVOL VAR 3188 REF 3188 LOC 299 WIDTH 1 -- IF CODED 1 IN Q. 20a. --Q. 20b (6). WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? DID NOT WANT TO GET INVOLVED? 0. No Yes 1. 4. No entry provided

VAR 3189AFRAID OF REPRISALMD=4 OR GE 2REF 3189LCC 300 WIDTH 1
IF CODED 1 IN Q.20a
Q. 20b (7). WHAT WAS THE BEASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? AFRAID OF REPRISAL?
0. No 1. Yes 4. No entry provided
VAR 3190REPORTED TO SOMEONE ELSEMD=4 OR GE 2REP 3190LOC 301 WIDTH 1
IF CODED 1 IN Q.20a
 Q.20b(8). WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? REPORTED TO SOMEONE ELSE?
0. No 1. Yes 4. No entry provided
VAR 3191 OTHER MD=4 OR GE 2
REP 3191 LOC 302 WIDTH 1
IF CODED 1 IN Q.20a
Q.20b(9). WHAT WAS THE REASON THIS INCIDENT WAS NOT REPORTED TO THE POLICE? SOME OTHER REASON?
0. No i. yes 4. No entry provided



	ESPLOYED AT 2 Loc 303 b		MD=4 OR GE 3
0 31-	DID YOU HAVE A J		
HAPPENEI		JOD AI IEL JIEL	INIS INCIDENT
4.			
AR 3193 Ref 3193	TYPE OF JOB Loc 304 V	VIDTA 1	MD=4 OR GE 3
IF CC	DED 2 IN Q.21a.	· · · · · · · · · · · · · · · · · · ·	
Q.21b.	WHAT WAS THE JOE	32	
2. 3. 4.	Same as describe Different Residue Out of universe No entry provide		and VAR-2026
	e numbers refer in the Person R		l Occupation codes

NOTE: If it is determined that the respondent's job at the time of the incident was the same as that reported in the person section, the occupation and industry data from the person section (VAR.2024 and VAR.2026) should be used.

If it is determined that the respondent's job at the time of the incident was different, the occupation and industry data from the incident section (VAR.3194, VAR.3196 and VAR.3197) should be used. These data have not been checked for consistency.

VAR 3194 OCCUPATION CODE REF 3194 LOC 305 WIDTH ND=0 OR GE 998 LOC 305 WIDTH 3 -- IF CODED 2 IN 0.21a. --Q.21f. WHAT KIND OF WORK WERE YOU DOING? 001-992. (See Glossary for further information) 999. Out of universe 000. No entry provided (SEE NOTE WITH VAR. 3193 REGARDING SELECTION OF APPROPRIATE OCCUPATION AND INDUSTRY VARIABLES.) VAR 3195PLACE OF OCCURRENCEREF 3195LOC 308 WIDTH 1 MD=9 OR GE 4 LOC 308 WIDTH 1 Q.3a. DID THIS INCIDENT TAKE PLACE INSIDE THE LIMITS OF THIS CITY OR SOMEWHERE ELSE? -----------1. Inside limits of this city 2. Somewhere else 4. Residue 5. Out of universe No entry provided 6. VAR 3196 REF 3196 INDUSTRY CODE MD=0 OR GE 998 LOC 309 WIDTH 3 -- IF CODED 2 IN Q.21a. AND 2 IN Q.21b. --Q.21d. WHAT KIND OF BUSINESS OR INDUSTRY IS THIS? کر کہ جناب ان اور اس کہ جہ سے کہ کہ جہ جہ کے کہ جاتے ہے کے ا (For 1972 cities: Padding)

(For 1973, 1974 and 1975 cities:)

(FOR EXAMPLE: TV AND RADIO MANUFACTURING, RETAIL SHOE, STATE LABOR DEPARTMENT, FARM)

42.6

المائد بالاعتثاث بأستها فخلعه والمار

MD=6 OR GE 5

- 000. No entry provided 017.
- 998. Industry Codes (See Glossary for appropriate codes)
 999. Out of universe
- -01. Question not asked

(Provided for persons whose job was different at the time of the incident.)

SEE NOTE WITH VAR. 3193 FEGARDING SELECTION OF APPROPRIATE OCCUPATION AND INDUSTRY VARIABLES.

VAR 3197 EMPLOYEE CLASS REF 3197 LOC 312 WIDTH 1

Q.21e. WERE YOU...

(For 1972 cities: PADDING)

(Por 1973, 1974 and 1975 cities:)

- An employee of a private company, business or individual for wages, salary or commission
 A government employee (Federal, State, County or
- local)
- 3. Self-employed in cwn business, professional practice or farm?
- 4. Working without pay in family business or farm
- 5. Residue
- 6. Out of universe
- 7. No entry provided
- 8. Question not asked

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SEE NOTE IN VAR. 3193 REGARDING SELECTION OF APPROPRIATE OCCUPATION AND INDUSTRY VARIABLES.

VAR 3198	INCIDENT WEIGHT			MD=0
REF 3198	LOC 313 WIDTH	7		

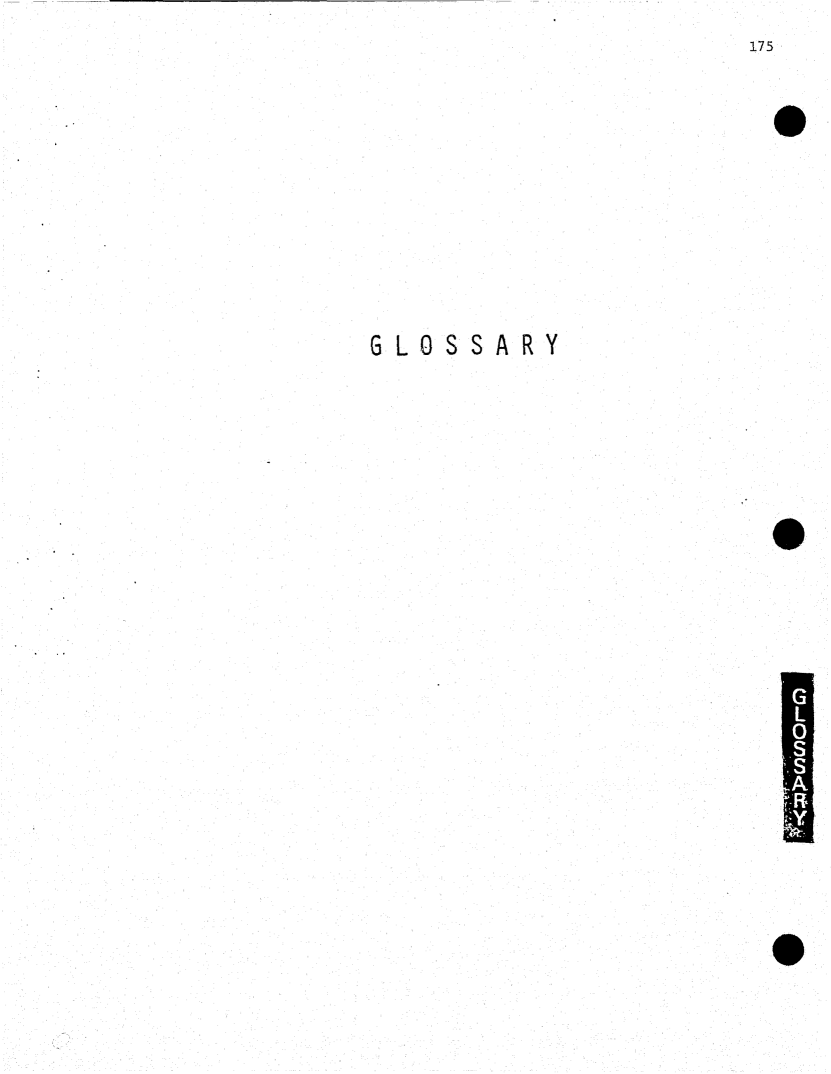
TNP DEC= 3

INCIDENT WEIGHT

The incident weight is used to tabulate incident data. The weight contains three decimal places. Incidents involving commerical victimization in which the respondent was not personally victimized have a weight of 000000.

NOTE: The incident weight has NOT been adjusted to reflect sampling variations in the attitude sub-sample files.

- r.....



ADDRESS SEGMENT See: Segment

AGE

Age is determined by asking respondent for month, day, and year of birth. From this birthdate, the interviewer determines the respondent's age as of the last day of the month previous to the interview month. The respondent is asked to verify the calculated age. Age is important to determine interview eligibility and type of interview to be conducted.

AGGRAVATED ASSAULT

As used in the LEAA published reports, an attack with a weapon resulting in any injury and attack without a weapon resulting either in serious injury; e.g., broken bones, loss of teeth, internal injuries, loss of consciousness; or in undetermined injury requiring 2 or more days of hospitalization. Also includes attempted assault with a weapon. It does not include attacks accompanied by theft. See also: Assault

ALPHABETIC SUFFIX

In the Cities Sample, assigned to the serial number of the original sample unit to identify EXTRA units discovered in unit-type segments or found at addresses in other segment types which required listing. See also: Serial Number, Extra Units, Segment

ARMED FORCES See: Military Status

ASSAULT

One of the six major types of crime covered by the mational crime survey. In the NCS Classification Scheme, assaults are subcategories of the brcader term of assaultive violence (with or without theft). In these subcategories of serious assault, minor assault and attempted assault, the term assault refers to the presence or absence of physical injury.

In the LEAA published reports, assault is defined as an unlawful physical attack, whether aggravated or simple, by one person upon another. This definition excludes rape and





attempted rape, as well as attacks including theft or attempted theft, which are classified as robbery. See also: Crimes, Serious Assault, Minor Assault, Aggravated Assault, Assaultive Violence, Injury

ASSAULT, MINOR See: Minor Assault

ASSAULT SERIOUS See: Serious Assault

ASSAULTIVE VIOLENCE

All of the following crimes against persons: rape, attempted rape, serious assault (with or without a weapon), minor assault, attempted assault (with or without a weapon). See also: Assault

ATTACKED

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(CONTINUED)

For a victim to have been attacked, there must have been some form of actual physical contact between victim and offender. If something was thrown at the victim but didn't hit him, or if he was shot at but not struck by the bullet, he was not considered to have been attacked, but threatened. See also: Threatened

ATTEMPTED FORCIBLE ENTRY

A form of burglary in which force is used in an attempt to gain entrance; e.g., by breaking a window or slashing a screen. The same definition is used in the LEAA published reports and the NCS Classification Scheme. See also: Burglary, Forcible Entry, Unlawful Entry Without Force

ATTITUDE QUESTIONNAIRE Used to obtain information about household and individual activity patterns; and about thoughts, feelings, and attitudes towards crime, police, etc. The Attitude Questionnaire was administered during one interview month of 1972 (one panel of 5,000 households) in the National Sample. See also: Questionnaire Forms, Individual Attitude Questions, Household Attitude Questions, Attitude Sub-Sample Files, Interviewing Sequence

ATTITUDE SUB-SAMPLE FILES NCS tape files containing information on household living patterns and individual activity patterns and attitudes toward crime as well as other demographic and incident data. The Attitude Sub-Sample Files contain data only from those sample units in which Attitude Questionnaires were



administered; i.e., to one-half of the sample units in each of the 26 survey cities. The Cities Attitude Sub-Sample Files include data on the half sample for both interviewed and noninterviewed households, victims and nonvictims. The files are hierarchical in structure, consisting of three record types: household, person, and incident. See also: Complete Sample Files, Attitude Questionnaire

AUTO THEFT See: Motor Vehicle Theft

BASIC SCREEN QUESTIONNAIBE

Used to obtain characteristics of the household and individual household members 12 years of age and older, as well as to screen for incidents of crime against the household and/or household members. It has four sections: 1) cover page for identification items and general information, 2) personal characteristics items for obtaining general information on persons, 3) household screen questions to elicit information on whether any household crimes were committed during the reference period, and 4) individual screen questions to elicit information on whether any crimes against individual household members were committed during the reference period.

See also: Household Screen Questions, Information Screen Questions, Questionnaire Forms, Interviewing Sequence

BIAS

Systematic error introduced by selecting items from a wrong population, favoring some of the elements of a population, or poorly phrasing questions. It includes both sampling bias and non-sampling bias. See also: Standard Error, Survey Error

BOUNDING PROCEDURE

A technique used in the National Sample to establish a time of reference during the first interview to avoid recording duplicate reports of incidents in subsequent interviews. A bounding interview is conducted at the first visit to the household. Data collected are not tabulated, newly reported incidents are compared with descriptions of incidents reported in the previous interview. The incident is eliminated if the interviewer determines that the same incident has been reported in the previous interview period. The bounding technique was not used in the Cities Sample, since they were not recurring and reference periods used in repeat Cities Surveys were not consecutive. See also: Beference Period, Bounding Schedule

BOUNDING SCHEDULE In the 1972 and the first half of 1973 NCS National Sample interviews, the first-time interviews were unbounded. Bounded interviews started in January 1973 and July 1973 for the first rotation groups; thus, by July 1973, bounded interviews were being conducted in all returning rotation groups. Because of the large number of unbounded interviews, the 1972 National Sample files are not being released.

See also: Sample Rotation, Bounding Procedure

BURGLARY

One of the six major types of crime covered by the National Crime Survey. Burglary refers to the following crimes against households: forcible entry and unlawful entry without force, usually but not necessarily attended by theft, and attempted forcible entry. The same definition is used in the LEAA published reports and the NCS Classification Scheme. See also: Crimes, Forcible Entry, Unlawful Entry Without

Force, Attempted Forcible Entry

CVS

See: Connercial Victimization Survey (CVS)

CENSUS TRACT

Small, relatively permanent areas into which large cities and adjacent areas are divided for the purpose of providing comparable small-area statistics over time. Tracts conform with county lines and are often homogeneous in character. Census tracts are designed, insofar as possible, to contain about 4,000 to 5,000 persons.

OSee also: Standard Metropolitan Statistical Area

CENSUS, U.S. BUREAU OF The division of the U.S. Department of Commerce responsible for conducting the National Crime Survey Victimization Program for the Law Enforcement Assistance Administration (LEAA).

CENTRAL CITY

The incorporated city (or cities) which is central to an urbanized area and/or a Standard Metropolitan Statistical Area. It is bounded by city limits. A central city or the combined central cities must have a population of 50,000 or more. The 26 cities surveyed in the NCS Cities Samples were central cities.

See also: Urbanized Area, Standard Metropolitan Statistical Area, Place Description Code

CENTRAL CITY SAMPLE See: Cities Sample

CHECK DIGIT

In the National Sample, the control digit is computed on the nine digits of the PSU, segment number and sample number. The check digit is part of the control number which uniquely identifies a sample unit. In the Cities Samples, the check digit is the sixth digit of the serial number and is computed on the 3 digits of the PSU and the first 5 digits of the serial number. See also: Control Number

CITIES SAMPLE

One of two major components in the National Crime Panel program. Approximately 12,000 household units in each survey city were designated for the sample. In 1972, eight "impact" cities designated as part of an extensive federally-funded crime prevention program were surveyed. These cities were Atlanta, Baltimore, Cleveland, Dallas, Denver, Newark, Portland, and St. Louis. In 1973, the nation's five largest cities, Chicago, Detroit, Los Angeles, New York, and Philadelphia - were surveyed: in 1974, thirteen other major cities were covered. These included Boston, Buffalo, Cincinnati, Houston, Miami, Milwaukee, Minneapolis, New Orleans, Oakland, Pittsburgh, San Diego, San Francisco, and Washington, D.C. In 1975, the five largest and eight impact cities were surveyed a second time. See also:

): Cities Sample Design, National Sample, Central City, Pive Largest Cities, Impact Cities, Sample, National Crime Panel

CITIES SAMPLE DESIGN

The basic frames from which the samples were drawn for the Cities Sample were the complete housing inventories for each city, as determined by the 1970 Census of Population and Housing. For the purposes of sample selection, each city's housing units were distributed among 105 strata on the basis of various characteristics. Occupied units, which comprised the majority, were grouped into 100 strata defined by a combination of the following: type of tenure (owned or rented); number of household members (five categories); household income (five categories); and race of head of household (white or nonwhite). Housing units vacant at the time of the Census were assigned to an additional four strata, where they were

distributed on the basis of rental or property value. Furthermore, a single stratum incorporated certain types of group quarters, such as rooming and boarding houses, religious group quarters, and college dormitories.

See also: Cities Sample, Strata

CLASS OF WORKER Categories include:

Private Employee - persons who work for a private employer for wages, salary, commission, tips, piece-rates, or pay in kind; this applies regardless of the occupation at which the employee worked, whether general manager, file clerk, or porter. Also includes persons working for pay for settlement houses, churches, unions, and other private non-profit organizations.

Government Employee - persons who work for any branch of federal, state or local governments. It includes persons who were elected to paid federal offices and members of the Armed Forces. Also includes employees of international organizations and employees of foreign governments. Self-Employed - persons who work for profit or fees in own business, farm, shop, office, etc. Does not apply to managers, superintendents, cr other executives hired to manage a business.

Working Without Pay - persons working without pay on a farm or business operated by a related member of the household. Room and board and a cash allowance are not counted as pay for these family workers; however, if the worker receives money which is definitely considered to be wages for work performed, they should be considered a private employee. See also: Industry Code, Occupation Code

CLUSTER See: Segment

COLLECTION QUARTER

A calendar quarter of the year during which interviews are conducted in the National Sample. The differing six-month reference period for each month's interviews result in data on crimes that occurred during an 8-month period. For example, interviews conducted during the first collection quarter of 1973 reflect crimes occurring between July 1, 1972 and February 28, 1973. This concept is used for processing purposes only, not for data tabulations. See also: Data Quarter, Reference Period, Complete Sample Files

COMMERCIAL VICTIMIZATION SURVEY (CVS) The commercial victimization portion of the National Crime

The law (U.S. Code 42, Section 3771) provides that all information given to the U.S. Bureau of the Census for this survey must be held in confidence and may be used only for statistical purposes. The Bureau may not release any statistics which might disclose the identity of any individual or household. This protection explains why public data often do not provide the level of detail many researchers might wish. Current restrictions prohibit identification of areas containing fewer than 250,000

CONFIDENTIALITY

CONFIDENCE INTERVAL An interval which can be constructed from a sample estimate and an estimate of its standard error. It can be stated with prescribed confidence that this interval contains the average result of all possible samples (for a given sampling rate). For example, if all possible samples were selected, surveyed under the same conditions, and an estimate and its estimated standard error were calculated from each sample, then approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average value of all Such an interval is called a 95% confidence possible samples. interval. If there is no bias introduced by the sampling, surveying, and estimation procedures, the average value for all samples would be equal to the value which would be obtained by a complete census of the population. Estimate, Standard Error, Sampling Variability, See also: Census

COMPLETE SAMPLE FILES NSC tape files containing data for both interviewed and noninterviewed households, victims and nonvictims. The files are hierarchical in structure, consisting of three record types: household records, person records and incident records (including series incidents). The National Complete Sample files are arranged by the guarter in which the interviews were conducted (collection guarters). The Cities Complete Sample files are available for each survey city. Data from Attitude Questionnaires are not included in the Cities Complete Sample files. See also: Attitude Sub-Sample Files, Collection Quarter

Program focuses on measuring robbery and burglary incidents against business establishments during the 6-month period preceding interview. Like the NCS, the CVS uses two samples, the National and Cities Samples. Reformatted tapes and user publications are not presently available for the CVS portions of the National Crime Panel program of surveys. See also: National Crime Survey, National Crime Panel

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persons, when releasing individual or microdata. See also: Universal Area Code (UAC)

CONTROL CARD

The control card (or cover sheet) is one of four basic forms used to collect the NCS data. It is the first form the interviewer completes during the initial interview and is updated on each subsequent interview as long as the household is in the sample. It contains the address of each sample unit and the basic household data, such as the names of all persons living there and their age, race, sex, marital status, education, etc. In addition, such items as family income, tenure of the unit, and pertinent information about noninterviewed units are also included on the Control Card. The Control Card also serves as a record of visits, telephone calls, interviews, noninterview reasons, etc. See also: Interviewing Sequence, Questionnaire Forms

CONTROL NUMBER

Assigned to each sample unit. In the National Sample, the control number is composed of four elements: the PSU number, the segment number, Check Digit, and Serial Number. For the Cities Sample, the control number is composed of five elements: the PSU number, serial number, panel number, household number, and segment number. See also: PSU, Segment Number, Check Digit, Serial Number, Identification Code, Sample Designation

COUNTY CODES (1970)

In the NCS Cities Sample and National Sample, three-digit County Codes are used to identify the County in which a household is located. County Codes are only unique within a given state. See also: State Codes (1960)

CRIME CLASSIFICATION

Because the Crime Incident Report completed for each victimization includes information on the presence or absence of specific elements in the incident, it is possible to construct several different types of classification schemes. The National Crime Survey (NCS) Classification Scheme consists of 36 detailed crime types. The NCS Classification Scheme allows for combination events; e.g., when a person is assaulted and robbed at the same time. The 36 types of crime codes are used to categorize incidents in the NCS tape files.

Another common crime classification system is the Uniform Crime Report (UCR) Classification system, used by the Federal Bureau of Investigation (FBI). The individual elements recorded on a NCS Crime Incident Report form may be

combined to determine the proper UCR Classification although attempts to compare NCS data with FBI data are inappropriate because of substantial differences between the two programs. See also: Crimes, NCS Classification Scheme

CRIME INCIDENT REPORT

Used to gather the detailed information about crimes reported in either the Household or Individual Screen Question section of the Basic Screen Questionnaire. One Crime Incident Report is completed for each incident of crime reported in answer to the screen questions. Under certain circumstances, interviewers are allowed to report several incidents on one form -- so-called "series" incident reports are made in these cases.

See also: Questionnaire Forms, Series Incident Report, Interviewing Sequence

CRIMES

The National Crime Surveys focus on measuring the extent of victimization ascribable to the major crimes commonly referred to as assault, rape, burglary, larceny, and motor vehicle theft. The surveys do not provide measures for other offenses such as murder, kidnapping, shoplifting, drunkenness, gambling, etc.

See also: National Crime Survey, Crime Classification, NCS Classification Scheme

DATA QUARTER

Due to the differing six-month reference period for National Sample interviews each month, data from eight months of interviewing are required to produce a guarterly estimate, based on month of occurrence, which is referred to as the Data Quarter.

See also: Collection Quarter, Reference Period

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See: Enumeration District (ED)

EDUCATION

Current education level of household members 12 or older. Respondents are asked the highest grade or year of regular school attended, and whether that year was completed. Regular schools include all graded public, private, parochial schools, colleges, universities, and professional schools which advance a person toward an elementary or high school diploma, or a college degree. Regular schools do not include vocational, trade, tusiness, correspondence, or other specialized schools, unless credits obtained are accepted in the regular school system. For persons still attending regular school, highest grade attended is the one in which they are currently enrolled. See also: Educational Attainment

EDUCATIONAL ATTAINMENT

Recorded variable for use in LEAA published reports. The highest grade attended and whether or not that year was completed. Educational attainment is classified as follows: Never attended or Kindergarten, Elementary, High School, College, and N.A. Post-graduate work is coded as college. See also: Education

ENPLOYED

All persons 16 years of age and over currently working at a job, or with a job but not now at work. See also: Major Activity

EMPLOYMENT STATUS

Recoded variable for use in LEAA published reports. Categories are: Age under 16, in Armed Forces, employed, unemployed, keeping house, in school, retired, other. See also: Major Activity

ENUMERATION

The process of obtaining information about selected units of study in a survey or census. See also: Census

ENUMERATION DISTRICT (ED)

A small geographic area with well-defined boundaries set up for the 1970 Census and containing about 250 households. Numerous EDs are spread over an entire PSU. Segments of -about 4 households in clusters are chosen from EDs for interview, in the NCS National Sample. See also: Primary Sampling Unit (PSU), Segment, National Sample Design

ENUMERATION PERIOD

The length of time allotted to interviewers for completing their assigned workload for a survey or census; commonly referred to as the interview period. In the National Sample, households are enumerated during the first two weeks of every month. In the Cities Sample, enumeration was generally finished in 10-12 weeks in each city.

See also: Household Status, Enumeration

ERROR See: Standard Error

ERROR RATE



See: Survey Error

ESTIMATE

A numeric value obtained from a sample used to describe the measurement which would be obtained if a complete census were carried out. An estimate of a total for a population is obtained by multiplying a sample count by a systematically designed weight which has the effect of inflating the sample count to represent the total population. Basically, the sample count is inflated by the reciprocal of the probability of selection. Each survey estimate has its own variance and standard error. See also: Weight, Population, Sample, Variance, Standard Error, Confidence Interval, Sampling Variability

ETHNICITY

Household respondent's statement of his or her family's national or major multi-national area of derivation; e.g., Spanish, Irish, Chinese, German, etc. Adopted, foster, step-children, and children with one parent not a member of the household are asked this question separately. When both parents are household members, the child's origin may be marked without asking. Multiple origins with one part Spanish are classified under the appropriate Spanish category. Respondents stating only "Negro," "Afro-American," or "Colored" are listed as Negro. See also: Race

EXTRA UNITS

Housing unit or OTHER unit which is discovered at time of interview or during updating and is not already entered on the listing sheet for the segment.

- a. In area segments, EXTRA units must be in the same structure or on the same property as the sample unit being interviewed.
 - b. In Special Places within Area segments, an EXTRA unit must be within the specific address of the original unit.
- 2) In Address (or Unit), Cen-Sup, and Special Place segments, EXTRA units must be within the specific address of the sample unit being interviewed, but need not be within the same structure or on the same property.
- 3) In Permit segments, EXTRA units must be within the specific address of the sample unit being interviewed and must be within the same structure.

When housing units or CTHER units which qualify as EXTRA units are discovered, they are interviewed and allocated to the sample without bias. See also: Segment, Housing Unit, Other Unit, Special

Places, Listing, Household Status, Updating

FAMILY INCOME

The sum of income received by each member of a family living in a sample housing unit. The income may include wages, salaries, net income from business or farm, pension, dividends, rent or any other money income, (not identified as income are such things as room and board, insurance payments, lump sum inheritances, occassional gifts, money from selling property, withdrawals from savings accounts, or tax refunds) for the 12-month period immediately preceding the month of interview. It is not the calendar year unless the month of interview was January. For housing units in the National Sample which are interviewed more than once, this question is asked only during the first, third, fifth, and seventh interviews.

PIVE LARGEST CITIES

In the NCS, these cities were New York, Philadelphia, Los Angeles, Chicago, and Detroit, the nation's five most populous cities according to the 1970 Census. They were surveyed as part of the Cities Sample over a ten-week period beginning in January 1973. These cities were resurveyed during January, February, and March of 1975.

See also: Cities Sample

FORCIBLE ENTRY

A form of burglary in which force is used to gain entrance; e.g., by breaking a window or slashing a screen. Forcible entry may or may not be accompanied by theft or property damage. The same definition is used in the LEAA published reports and the NCS Classification Scheme. See also: Burglary, Unlawful Entry Without Force, Attempted

GOVERNMENT WORKERS See: Class of worker

Forcible Entry

GROUP QUARTERS

Census term used to describe quarters occupied by 5 or more persons unrelated to the head of household. Quarters with no designated head but with 6 or more unrelated persons are also group quarters. Some quarters occupied by fewer than six persons may also be group quarters by definition; e.g., living quarters in dormitories occupied by students. For both the National and Cities samples, group quarters were selected from Census listings.

See also: Housing Unit, Other Unit, Special Place

HOUSEHOLD NUMBER Identifies the sequence of households that occupy a

See also: Household, Sample Unit

servants, other employees who live in the unit and consider it their usual place of residence. Usual residents also include persons who live in the sample unit but are temporarily absent. Armed forces members are considered household members if they are stationed near-by and usually sleep in the sample unit. Students attending school away from home are not considered household members at their parent's home.

Usual place of residence must be specific living quarters held by the person, to which he is free to return at any time, and at which he usually lives and sleeps. Household members not only include members of the family, but may also include: lodgers, servants, other employees who live in the unit and consider it their usual place of residence. Usual residents also include persons who live in the sample

Persons in a sample unit are members of the household if: 1) their usual place of residence at the time of the interview is the sample unit, and

they have no usual place of residence elsewhere.

HOUSEHOLD LARCENY See: Larceny

HOUSEHOLD MEMBER

2)

HOUSEHOLD INCIDENT See: Household Victimization

HOUSEHOLD CRIME See: Household Victimization

HOUSEHOLD ATTITUDE QUESTIONS Part of the Attitude Questionnaire - a series of guestions asked of the household respondent, eliciting responses about household activity patterns. See also: Individual Attitude Questions, Attitude Questionnaire, Household Respondent

HOUSEHOLD A group of occupants of a sample unit who meet the criteria for household membership See also: Sample Unit, Household Member

HEAD OF HOUSEHOLD One person in each household designated as head, usually the person reported by the members of the household to be the head. Usually the chief breadwinner of the family. See also: Relationship to Household Head, Principal Person

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particular address. For example, if a new family moves into a sample unit being interviewed for a second time, the household number will be "2" indicating that this is a different household from that previously interviewed. In the Cities Sample, only sample units in the 5 largest and 8 impact cities were reinterviewed for a second time (in 1975). See also: Household Status

HOUSEHOLD RESPONDENT

Questions pertaining to the entire household are asked only once of any knowledgeable adult member of the household. Such questions include the Control Card items, Household Attitude Questions, and Household Screen Questions. The interviewer is instructed to interview the most knowledgeable household member; that is, the one that appears to know -- or who could reasonably be expected to know -- the answers to the household questions. Most frequently, this is the head of the household or the spouse of the head. Since August 1975, the household respondent has been required to be at least 18 years of age.

See also: Household Attitude Questions, Household Screen Questions

HOUSEHOLD SCREEN QUESTIONS

These questions ask about any crimes against the household, such as actual or attempted break-ins, theft of household goods, and auto thefts. These screen questions are asked only once of the household respondent and are used to determine whether a Crime Incident Report should be completed. See also: Household Respondent, Basic Screen

: Household Respondent, Basic Screen Questionnaire, Individual Screen Questions, Crime Incident Report

HOUSEHOLD STATUS

Consists of the following categories: 1) Same household as last enumeration - if the same household was interviewed during the previous interview period.

2) Replacement household since last enumeration if the former occupants have moved and the unit is now occupied by a new household.

3) Previous non-interview or not in sample before -- for an interviewed unit that was previously non-interviewed for any reason, for a unit in its first period of enumeration, or for an EXTRA unit being interviewed for the first time. See also: Extra Unit, Enumeration

HOUSEHOLD VICTIMIZATION

A specific criminal act as it affects the household. Each criminal act against a household is assumed to involve a single victim: the affected household; therefore, the terms household victimization and household incident are synonymous. As used in LEAA published reports, crimes against households include burglary, household larceny, and motor vehicle theft. If any household member is attacked or threatened during the crime, it is considered a personal crime.

See also: Personal Victimization, Household Screen Questions

HOUSEBOLD WEIGHT

In the National Sample, the household weight is based on the product of a "principal persons weight" and a third stage ratio-factor. The weight for the principal person in husband-wife households equals the weight for the wife, excluding the within-household non-interview adjustment. For non-husband-wife households, the principal person weight equals the weight for the household head, excluding the within- household non-interview adjustment. In the Cities Sample, the household weight consists of the basic weight of the household in the sample plus adjustments for noninterviewed households, subsampling, and various ratio estimates.

See also: Weight, Person Weight, Incident Weight, Non-interview Adjustments

HOUSING UNIT

A group of rooms or a single room, occupied as separate living quarters. Separate living quarters exist when the occupants do not live and eat with any other persons in the structure, AND when there is either direct access from the outside or through a common hall, OR complete kitchen facilities for this unit only. Vacant rooms or groups of rooms, which are intended for occupancy as separate living quarters are also considered housing units. A unit has complete kitchen facilities when it has an installed sink with piped water AND a range or cooking stove AND a mechanical refrigerator.

All units in the National and Cities samples are defined as either being a housing unit or an OTHER unit. See also: Group Quarters, Living Quarters, Extra Unit,

Group Quarters, Living Quarters, Extra Unit, Household, (Type of) Living Quarters, Occupied Housing Unit, Vacant Housing Unit, Other Unit

IDENTIFICATION CODE A sample designation and control number assigned to each





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sample unit. See also: Sample Designation, Control Number

IMPACT CITIES Eight cities designated by the Law Enforcement federally-funded crime prevention program.

Assistance Administration as part of an extensive The cities are: Atlanta, Baltimore, Cleveland, Dallas, Denver, Newark, Portland, and St. Louis. These cities were surveyed as part of the Cities Sample from July through September in 1972 and were resurveyed in March through May of 1975.

INCIDENT

A specific criminal act involving one or more victims and offenders. In the NCS, victims may be persons 12 or older or households. See also: Crimes, Victimization

INCIDENT REPORT See: Crime Incident Report

INCIDENT WEIGHT

For the National Sample, regardless of crime type, whether personal or household, the incident weight is computed by dividing the person's weight by the total number of persons victimized during an incident. For the Cities Sample, however, the weight is assigned on the basis of whether the incident is a personal crime or a household crime. If the NCS type of crime code was 20-36 (all household crimes including all larcenies), the household weight was replicated in the incident weight location, but if the NCS type of crime code was 1-19 (all personal crimes of assaultive violence and personal theft without assault), then the incident weight was computed by adjusting the person's weight as for the National Sample. See also: Weight, Household Weight, Person Weight

INCOME See: Family Income

INDIVIDUAL ATTITUDE QUESTIONS

Part of the Attitude Questionnaire - a series of questions asked of each household member 16 years of age and over, eliciting responses about individual activity patterns, personal attitudes toward crime, police, and so on. See also: Household Attitude Questions, Attitude Questionnaire

INDIVIDUAL SCREEN QUESTIONS





Questions asked for each household member 12 years of age and older designed to elicit information on both personal and property crimes committed against these persons. A Crime Incident Report is completed for each crime recorded in the Individual Screen Questions. See also: Basic Screen Ouestionnaire, Household Screen

also: Basic Screen Questionnaire, Household Screen Questions, Crime Incident Report

INDUSTRY CODE

A three-digit numeric code assigned to persons using the 1970 Alphabetic Index of Industries and Occupations, based on the kind of business or industry at the location where the person works. For unemployed persons, the industry code is assigned on the basis of the last job held within 5 years.

See also: Occupation Code, Class of Worker, Major Activity

INDUSTRY CODE CLASSIFICATION (Numbers in parentheses are the SIC code equivalents)

AGRICULTURE, FORESTRY, AND FISHERIES

- 017 Agricultural production (01)
- 018 Agricultural services, except horticultural (07 except 0713 and 073)
- 019 Horticultural services (073)
- 027 Forestry (08)
- 028 Fisheries (09)

MINING

- 047 Metal mining (10)
- 048 Coal mining (11, 12)
- 049 Crude petroleum and natural gas extractions (13)
- 057 Nonmetallic mining and guarrying, except fuel (14)

CONSTRUCTION

067 General building contractors (15)

068	General contractors, except building (16)	43
069	Special trade contractors (17)	
077	Not specified construction	

MANUFACTURING

Durable goods

	Lumber and wood products, except furniture
107	Logging (241)
108	Sawmills, planning mills, and mill work (242, 243)
10.9	Miscellaneous wood products (244, 249)
118	Furniture and fixtures (25)
	Stone, clay, and glass products
119	Glass and glass products (321-323)
127	Cement, concrete, gypsum, and plaster products (324,327)
128	Structural clay products (325)
137	Pottery and related products (326)
138	Miscellaneous nonmetallic mineral and stone products (328,329)
	Metal industries
139	Blast furnaces, steel works, rolling and finishing mills (3312,3313)
147	Other primary iron and steel industries (3315-3317, 332,3391, part 3399)
148	Primary aluminum industries (3334, part 334, 3352, 3361, part 3392, part 3399)
149	Other primary nonferrous industries (3331-3333, 3339, part 334, 3351, 3356, 3357, 3362, 3369, part 3392, part 3399)

157	Cutlery, hand tools, and other hardware (342)
158	Fabricated structural metal products (344)
159	Screw machine products (345)
167	Metal stamping (346)
168	Miscellaneous fabricated wetal products (341, 343, 347, 348, 349)
169	Not specified metal industries
	Machinery, except electrical
177	Eugines and turbines (351)
178	Farm machinery and equipment (352)
179	Construction and material handling machines (353)
187	Metalworking machinery (354)
188	Office and accounting machines (357 except 3573)
189	Electronic computing equipment (3573)
197	Machinery, except electrical, n.e.c. (355, 356, 358, 359)
198	Not specified machinery
	Electrical machinery, equipment, and supplies
19.9	Household appliances (363)
207	Radio, T.V., and communication equipment (365, 366)
208	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)
209	Not specified electrical machinery, equipment, and supplies
	Transportation equipment
2 19	Motor vehicles and motor vehicle equipment (371)
227	Aircraft and narts (372)

228	Ship and boat building and repairing (373)
229	Railroad locomotives and equipment (374)
237	Mobile dwellings and campers (3791)
238	Cycles and miscellaneous transportation equipment (375, 3799)
	Professional and photographic equipment, and watches
239	Scientific and controlling instruments (381, 382)
247	Optical and health services supplies (383, 384, 385)
248	Photographic equipment and supplies (386)
249	Watches, clocks, and clockwork-operated devices (387)
257	Not specified professional equipment
258	Ordnance (19)
259	Miscellaneous manufacturing industries (39)
	Nondurable goods
	Pood and kindred products
268	Meat products (201)
269	Dairy products (202)
278	Canning and preserving fruits, vegetables, and sea- foods (203)
279	Grain-mill products (204, 0713)
287	Bakery products (205)
288	Confectionery and related products (207)
289	Beverage industries (208)
297	Miscellaneous food preparation and kindred products



298	Not specified food industries
299	Tobacco manufacturers (21)
	Textile mill products
307	Knitting mills (225)
308	Dyeing and finishing textiles, except wool and knit goods (22b)
30 9	Floor coverings, except hard surface (227)
317	Yarn, thread, and fabric mils (221-224, 228)
318	Miscellaneous textile mill products (229)
an de la contra de Contra de la contra d	Apparel and other fabricated textile products
3.19	Apparel and accessories (231-238)
327	Miscellaneous fabricated textile products (239)
	Paper and allied products
328	Pulp, paper, and paperboard mills (261-263, 266)
329	Miscellaneous paper and pulp products (264)
337	Paperboard containers and boxes (265)
	Printing, publishing, and allied industries
338	Newspaper publishing and printing (271)
339	Printing, publishing, and allied industries, except newspapers (272-279)
	Chemicals and allied products
347	Industrial chemicals (281)
348	Plastics, synthetics and resins, except fibers (282, except 2823 and 2824)
349	Synthetic fibers (2823, 2824)
357	Drugs and medicines (283)

358	Soaps and cosmetics (284)
359	Paints, varnishes, and related products (285)
367	Agricultural chemicals (287)
368	Miscellaneous chemicals (286, 289)
369	Not specified chemicals and allied products
	Petroleum and coal products
377	Petroleum refining (291)
378	Miscellaneous petroleum and coal products (295, 299)
	Rubber and miscellaneous plastic products
379	Rubber products (301-303, 306)
387	Miscellaneous plastic products (307)
	Leather and leather products
388	Tanned, curried, and finished leather (311)
389	Footwear, except rubber (313, 314)
397	Leather products, except footwear (312, 315-317, 319)
398	Not specified manufacturing industries
	TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
	Transportation
407	Railroads and railway express service (40)
408	Street railways and bus lines (411, 413-415, 417)
409	Taxicab service (412)
4 17	Trucking service (421, 423)
418	Warehousing and storage (422)

419	Water transportation (44)
427	Air transportation (45)
428	Pipe lines, except natural gas (46)
4 29	Services incidental to transportation (47)
	Communications
447	Radio broadcasting and television (483)
448	Telephone (wire and radio) (481)
449	Telegraph and miscellaneous communication services (482, 489)
	Utilities and sanitary services
467	Electric light and power (491)
468	Electric and gas utilities (493)
469	Gas and steam supply systems (492, 496)
477	Water supply (494)
478	Sanitary services (495)
479	Other and not specified utilities (497)
	WHOLESALE AND RETAIL TRADE
	Wholesale trade
507	Motor vehicles and equipment (501)
508	Drugs, chemicals, and allied products (502)
509	Dry goods and apparel (503)
527	Food and related products (504)
528	Parm productsraw materials (505)
529	Electrical goods (506)
537	Hardware, plumbing, and heating supplies (507)
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538	Not specified electrical and hardware products
539	Machinery equipment and supplies (508)
557	Metals and minerals, n.e.c. (5091)
558	Petroleum products (5092)
559	Scrap and waste materials (5093)
567	Alcoholic beverages (5095)
568	Paper and its products (5096)
569	Lumber and construction materials (5098)
587	Wholesalers, n.e.c. (5094, 5097, 5099)
588	Not specified wholesale trade
	Retail trade
607	Lumber and building material retailing (521-524)
608	Hardware and farm equipment stores (525)
609	Department and mail order establishments (531, 532)
617	Limited price variety stores (533)
6 18	Vending machine operators (534)
619	Direct selling establishments (535)
627	Miscellaneous general merchandise stores (539)
628	Grocery stores (541)
629	Dairy products stores (545)
637	Retail bakeries (546)
638	Food stores, n.e.c. (542-544, 549)
639	Motor vehicle dealers (551, 552)
647	Tire, battery, and accessory dealers (553)
648	Gasoline service stations (554)

649	Miscellaneous vehicle dealers (559)
657	Apparel and accessories stores, except shoe stores (56 except 566)
658	Shoe stores (566)
667	Furniture and home furnishings stores (571)
668	Household appliances, T.V., and radio stores (572, 573)
669	Eating and drinking places (58)
677	Drug stores (591)
678	Liquor stores (592)
679	Farm and garden supply stores (596)
687	Jewelry stores (597)
688	Fuel and ice dealers (598)
689	Retail florists (5992)
697	Miscellaneous retail stores (593-595, 599 except 5592)
698	Not specified retail trade
	FINANCE, INSURANCE, AND REAL ESTATE
707	Banking (60)
708	Credit agencies (61)
709	Security, commodity brokerage, and investment companies (62, 67)
7 17	Insurance (63, 64)
718	Real estate, incl. real estate-insurance-law offices (65, 66)
	BUSINESS AND REPAIR SERVICES

727 Advertising (731)

728	Services to dwellings and other buildings (734)
7 29	Commercial research, development, and testing labs (7391, 7397)
7 37	Employment and temporary help agencies (736, 7398)
738	Business management and consulting services (part 7392)
739	Computer programming services (part 7392)
747	Detective and protective services (7393)
748	Business services, n.e.c. (732, 733, 735, 7394, 7395, 7396, 7399)
749	Automobile services, except repair (751, 752, 754)
757	Automobile repair and related services (753)
758	Electrical repair shops (762, 7694)
759	Miscellaneous repair services (763, 764, 769, except 7694)
	PERSONAL SERVICES
769	Private households (88)
777	Hotels and motels (701)
778	Lodging places, except hotels and motels (702, 703, 704)
779	Laundering, cleaning, and other garment services (721, 727)
787	Beauty shops (723)
788	Barber shops (724)
789	Shoe repair shops (725)
797	Dressmaking shops (part 729)
798	Miscellaneous personal services (722, 726, part 729)



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(CONTINUED)

ENTERTAINMENT AND RECREATION SERVICES

807	Theaters and motion pictures (79, 792)
808	Bowling alleys, billiard and pool parlors (793)
809	Niscellaneous entertainment and recreation services

(791, 794)

PROFESSIONAL AND RELATED SERVICES

828	Offices of physicians (8)1, 803)
829	Offices of dentists (802)
837	Offices of chiropractors (804)
838	Hospitals (806)
839	Convalescent institutions (8092)
847	Offices of health practitioners, n.e.c. (part 8099)

OCCUPATION CLASSIFICATION CODES

PROFESSIONAL, TECHNICAL, AND KINDRED WORKERS

- 001 Accountants
- 002 Architects

Computer specialists

- 003 Computer programmers
- 004 Computer systems analysts
- 005 Computer specialists, n.e.c.

Engineers

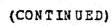
- 006 Aeronautical and astronautical engineers
- 010 Chemical engineers

011	Civil engineers
0 12	Electrical and electronics engineers
013	Industrial engineers
014	Mechanical engineers
0 15	Netallurgical and materials engineers
020	Mining engineers
021	Petroleum engineers
022	Sales engineers
023	Engineers, n.e.c.
024	Farm management advisors
025	Foresters and conservationists
0 26	Home management advisors
	Lawyers and judges
030	Judges
031	Lawyers
	Librarians, archivists, and curators
032	Librarians
033	Archivists and curators
	Mathematical specialists
034	Actuaries
035	Mathematicians
036	Statisticians
	Life and physical scientists
042	Agricultural scientists
043	Atmospheric and space scientists

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044	Biological scientists
045	Chemists
051	Geologists
052	Marine scientists
053	Physicists and astronomers
054	Life and physical scientists, n.e.c.
055	Operations and systems researchers and analysts
056	Personnel and labor relations workers
	Physicians, dentists, and related practitioners
061	Chiropractors
062	Dentists
063	Optometrists
064	Pharmacists
065	Physicians, medical and osteopathic
071	Podiatrists
072	Veterinarians
073	Health practitioners, n.e.c.
	Registered nurses, dietitians, and therapists
074	Dietitians
075	Registered nurses
076	Therapists
	Health technologists and technicians
080	Clinical laboratory technologists and technicians
081	Dental hygienists
082	Health record technologists and technicians





083	Radiologic technologists and technicians
084	Therapy assistants
085	Health technologists and technicians, n.e.c.
	Religious workers
086	Clergy
090	Religious workers, n.e.c.
	Social scientists
091	Economists
092	Political scientists
093	Psychologists
094	Sociologists
095	Urban and regional planners
096	Social scientists, n.e.c.
	Social and recreation workers
100	Social workers
101	Recreation workers
	Teachers, college and university
102	Agriculture teachers
103	Atmospheric, earth, marine, and space teachers
10 4	Biology teachers
105	Chemistry teachers
110	Physics teachers
111	Engineering teachers
112	Mathematics teachers
113	Health specialties teachers

114	Psychology teachers
115	Business and commerce teachers
116	Economics teachers
120	History teachers
121	Sociology teachers
122	Social science teachers, n.e.c.
123	Art, drama, and music teachers
124	Coaches and physical education teachers
125	Education teachers
126	English teachers
130	Foreign language teachers
131	Home economics teachers
132	Law teachers
133	Theology teachers
134	Trade, industrial, and technical teachers
135	Miscellaneous teachers, college and university
140	Teachers, college and university, subject not specified
	Teachers, except college and university
141	Adult education teachers
142	Elementary school teachers
143	Prekindergarten and kindergarten teachers
144	Secondary school teachers
145	Teachers, except college and university, n.e.c.
	Engineering and science technicians

150	Agriculture and biological technicians, except health
151	Chemical technicians
152	Draftsmen
153	Electrical and electronic engineering technicians
154	Industrial engineering technicians
155	Mechanical engineering technicians
156	Mathematical technicians
161	Surveyors
16 2	Engineering and science technicians, n.e.c.
	Technicians, except health, engineering and science
163	Airplane pilots
164	Air traffic controllers
165	Embalmers
170	Flight engineers
171	Radio operators
172	Tool programmers, numerical control
173	Iechnicians, n.e.c.
174	Vocational and educational counselors
	Writers, artists, and entertainers
175	Actors
180	Athletes and kindred workers
18 1	Authors
18 2	Dancers
183	Designers
10/1	Vdi nong and monantang

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	185	Musicians and composers
	190	Painters and sculptors
	191	Photographers
	192	Public relations specialists and publicity writers
	193	Radio and television announcers
	194	Writers, artists, and entertainers, n.e.c.
	195	Research workers, not specified
		MANAGERS AND ADMINISTRATORS, EXCEPT FARM
	201	Assessors, controllers, and treasurers; local public administration
	20 2	Bank officers and financial managers
	203	Buyers and shippers, farm products
	205	Buyers, wholesale and retail trade
	2 10	Credit and collection managers
	211	Funeral directors
	212	Health administrators
	213	Construction inspectors, public administration
•	215	Inspectors, except construction: public administration
	216	Managers and superintendents, building
	220	Office managers, n.e.c.
	221	Officers, pilots, and pursers; ship
	222	Officials and administrators; public administration, n.e.c.
	223	Officials of lodges, societies, and unions
•	274	Postmasters and mail superinterdents

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225	Purchasing agents and buyers, n.e.c.
226	Railroad conductors
230	Restaurant, cafeteria, and bar managers
231	Sales managers and department heads, retail trade
233	Sales managers, except retail trade
235	School administrators, college
240	School administrators, elementary and secondary
245	Managers and administrators, n.e.c.
	SALES NORKERS
260	Advertising agents and sales workers
26 1	Auctioneers
262	Demonstrators
264	Hucksters and peddlers
265	Insurance agents, brokers, and underwriters
266	Newspaper carriers and vendors
270	Real estate agents and brokers
271	Stock and bond sales agents
280	Sales workers and sales clerks, n.e.c.
28 1	Sales representatives, manufacturing industries
282	Sales representatives, wholesale trade
283	Sales clerks, retail trade
284	Sales workers, except clerks, retail trade
285	Sales workers, services and construction

CLERICAL AND KINDRED WORKERS

301	Bank tellers
303	Billing clerks
305	Bookkeepers
310	Cashiers
311	Clerical assistants, social welfare
312	Clerical supervisors, n.e.c.
313	Collectors, bill and account
314	Counter clerks, except food
3 15	Dispatchers and starters, vehicle
320	Enumerators and interviewers
321	Estimators and investigators, n.e.c.
323	Expediters and production controllers
325	File clerks
326	Insurance adjusters, examiners, and investigators
330	Library attendants and assistants
331	Mail carriers, post office
332	Mail handlers, except post office
333	Messengers and office helpers
334	Meter readers, utilities
	Office machine operators
341	Bookkeeping and billing machine operators
342	Calculating machine operators
343	Computer and peripheral equipment operators
344	Duplicating machine operators
345	Key punch operators





350	Tabulating machine operators
355	Office machine operators, n.e.c.
360	Payroll and timekeeping clerks
361	Postal clerks
362	Proofreaders
363	Real estate appraisers
364	Receptionists
	Secretaries
370	Secretaries, legal
37 1	Secretaries, medical
372	Secretaries, n.e.c.
374	Shipping and receiving clerks
375	Statistical clerks
376	Stenographers
381	Stock clerks and storekeepers
38 2	Teacher aides, except school monitors
383	Telegraph messengers
384	Telegraph operators
.385	Telephone operators
390	Ticket, station, and express agents
391	Typists
39 2	Weighers
394	Miscellaneous clerical workers
395	Not specified clerical workers



CRAFT AND KINDRED FORKERS

40 1	Automobile accessories installers
402	Bakers
403	Blacksmiths
40 4	Boilermakers
405	Bookbinders
410	Brickmasons and stonemasons
411	Brickmasons and stonemasons, apprentices
412	Bulldozer operators
413	Cabinetmakers
415	Carpenters
416	Carpenter apprentices
420	Carpet installers
421	Cement and concrete finishers
422	Compositors and typesetters
423	Printing trade apprentices, except printing press
424	Crane, derrick, and hoist operators
425	Decorators and window dressers
426	Dental laboratory technicians
430	Electricians
431	Electrician apprentices
433	Electric power line and cable installers and repairers
434	Eloctrotypers and stereotypers
435	Engravers, except photoengravers
436	Excavating, grading, and road machine operators;



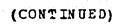


except bulldozer

Floor layers, except tile setters
Blue-collar worker supervisors, n.e.c.
Forge and hammer operators
Furniture and wood finishers
Furriers
Glaziers
Heat treaters, annealers, and temperers
Inspectors, scalers, and graders; log and lumber
Inspectors, n.e.c.
Jewelers and watchmakers
Job and die setters, metal
Locomotive engineers
Locomotive firemen
Machinists
Machinist apprentices
Mechanics and repairers
Air conditioning, heating, and refrigeration
Aircraft
Automotive body repairers
Automobile mechanics
Automobile mechanic apprentices
Data processing machine repairers
Farm implement
Heavy equipment mechanics, incl. diesel

	482	Household appliance and accessory installers and mechanics
	483	Loon fixers
	484	Office machine
	485	Radio and television
	486	Railroad and car shop
	491	Mechanic, except auto, apprentices
	492	Miscellaneous mechanics and repairers
	495	Not specified mechanics and repairers
	50 1	Millers; grain, flour, and feed
	502 ·	Millwrights
	503	Molders, metal
	504	Molder apprentices
	505	Motion picture projectionists
	506	Opticians, and lens grinders and polishers
	510	Painters, construction and maintenance
	511	Painter apprentices
	512	Paperhangers
• • •	514	Pattern and model makers, except paper
	515	Photoengravers and lithographers
	516	Piano and organ tuners and repairers
	520	Plasterers
	521	Plasterer apprentices
	522	Plumbers and pipe fitters
	523	Plumber and pipe fitter apprentices
	525	Power station operators





530	Printing press operators
531	Printing press apprentices
533	Rollers and finishers, metal
534	Roofers and slaters
535	Sheetmetal workers and tinsmiths
536	Sheetmetal apprentices
540	Shipfitters
542	Shoe repairers
543	Sign painters and letterers
545	Stationary engineers
546	Stone cutters and stone carvers
550	Structural metal workers
551	Tailors
552	Telephone installers and repairers
554	Telephone line installers and repairers
560	Tile setters
561	Tool and die makers
562	Tool and die maker apprentices
563	Upholsterers
571	Specified craft apprentices, n.e.c.
572	Not specified apprentices
575	Craft and kindred workers, n.e.c.
580	Former members of the Armed Forces

OPERATIVES, EXCEPT TRANSPORT

601	Asbestos and insulation workers
60 2	Assemblers
603	Blasters
604	Bottling and canning operatives
60 5	Surveyor helpers
610	Checkers, examiners, and inspectors; manufacturing
611	Clothing ironers and pressers
6 1 2	Cutting operatives, n.e.c.
613	Dressmakers, except factory
614	Drillers, earth
615	Dry wall installers and lathers
520	Dyers
621	Filers, polishers, sanders, and buffers
622	Purnace tenders, smelters, and pourers, metal
623	Garage workers and gas station attendants
624	Graders and sorters, manufacturing
625	Produce graders and packers, except factory and farm
626	Beaters, ∎etal
630	Laundry and dry cleaning operatives, n.e.c.
631	Meat cutters and butchers, except manufacturing
633	Meat cutters and butchers, manufacturing
634	Meat wrappers, retail trade
635	Metal platers
636	Milliners
640	Mine operatives, n.e.c.

641	Mixing operatives
642	Oilers and greasers, except auto
643	Packers and wrappers, except meat and produce
644	Painters, manufactured articles
645	Photographic process workers
	Precision machine operatives
650	Drill press operatives
651	Grinding machine operatives
652	Lathe and milling machine operatives
653	Precision machine operatives, n.e.c.
656	Punch and stamping press operatives
660	Riveters and fasteners
661	Sailors and deckhands
662	Sawyers
663	Severs and stitchers
664	Shoemaking machine operatives
665	Solderers
666	Furnace tenders and stokers, except metal
	Textile operatives
670	Carding, lapping, and combing operatives
671	Knitters, loopers, and toppers
672	Spinners, twisters, and winders
673	Weavers
674	Textile operatives, n.e.c.
680	Welders and flame-cutters



6	8 1	Winding operatives, n.e.c.
6	90	Machine operatives, miscellaneous specified
• 6	92	Machine operatives, not specified
5	94	Miscellaneous operatives
6	95	Not specified operatives
		TRANSPORT EQUIPMENT OPERATIVES
7	01	Boat operators
7	03	Bus drivers
7	04	Conductors and operators, urban rail transit
7	05	Delivery and route workers
7	06	Fork lift and tow motor operatives
7	10	Rail vehicle operators, n.e.c.
7	11	Parking attendants
7	12	Railroad brake operators and couplers
7	13	Railroad switch operators
7	14	Taxicab drivers and chauffeurs
7	'15	Truck drivers
		LAEORERS, EXCEPT FARM
7	40	Animal caretakers, except farm

- 750 Carpenters' helpers
- 751 Construction laborers, except carpenters' helpers
- 752 Pishers, hunters, and trappers
- 753 Freight and material handlers
- 754 Garbage collectors



755	Gardeners and groundskeepers, except farm
760	Longshore workers and stevedores
761	Timber cutting and logging workers
762	Stock handlers
763	Teansters
764	Vehicle washers and equipment cleaners
770	Warehouse laborers, n.e.c.
780	Miscellaneous laborers
785	Not specified laborers
•	FARMERS AND FARM MANAGERS
801	Parmers (owners and tenants)
802	Farm managers
	FARM LABORERS AND SUPERVISORS
821	Farm supervisors
822	Farm laborers, wage workers
823	Farm laborers, unpaid family workers
824	Farm service laborers, self-employed
	SERVICE HOAKERS BICERM DETUNDE HOUSEHOLD
	SERVICE WORKERS, EXCEPT PRIVATE HOUSEHOLD
	Cleaning service workers
901	Lodging quarters cleaners, except private household
902	Building interior cleaners, n.e.c.
903	Janitors and sextons
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Food service workers

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9 10	Bartenders
911	Waiters' assistant
912	Cooks, except private household
913	Dishwashers
914	Food counter and fountain workers
915	Waiters
916	Food service workers, n.e.c., except private household
	Health service workers
921	Dental assistants
922	Health aides, except nursing
923	Health trainees
924	lay midwives
925	Nursing aides, orderlies, and attendants
926	Practical nurses
	Personal service workers
931	Flight attendants
932	Attendants, recreation and amusement
933	Attendants, personal service, m.e.c.
934	Baggage porters and bellhops
935	Barbers
940	Boarding and Lodging house keepers
941	Bootblacks
942	Child care workers, except private household
943	Elevator operators
944	Hairdressers and ccsmetologists





945	Personal service apprentices
950	Housekeepers, except private household
952	School monitors
953	Ushers, recreation and amusement
954	Welfare service aides
	Protective service workers
960	Crossing guards and bridge tenders
961	Fire fighters
962	Guards
963	Marshals and constables
964	Police and detectives
965	Sheriffs and bailiffs
	PRIVATE HOUSEHOLD WORKERS
980	Child care workers, private household
981	Cooks, private household
982	Housekeepers, private household
983	Launderers, private household
984	Private household cleaners and servants
	WORKERS NOT CLASSIFIABLE BY OCCUPATION
	WORKES NOT CLASSIFIABLE BI OCCUPATION
992	Armed Forces
the victi	SOFFERED any and all PHYSICAL (bodily) damage experience Im from an attack during a crime incident, such

Includes any and all PHYSICAL (bodily) damage experienced by the victim from an attack during a crime incident, such as broken bones, bruises, cuts, internal injuries, and so on. Does not include emotional upset. See also: Injury

INJURY

Bodily hurt or damage sustained by a victim as a result of criminal assault. The types of injuries suffered are used to distinguish between serious and minor assaults. Serious injuries include knife or gunshot wounds, broken bones, loss of teeth, and loss of consciousness. Minor injuries include bruises, black eye, cuts, scratches, swelling. Other injuries that can't be identified as serious or minor are distinguished by the amount of hospitalization required. See also: Serious Assault, Minor Assault

INTERVIEW PERIOD See: Enumeration Period

INTERVIEW PROCEDURES.

Before the scheduled field interview, a letter informing each household about the NCS and the interviewer's impending visit, was sent to each sample unit. The initial contact with the household is a personal visit, at which time interviews are obtained for as many household members 12 years or older as possible. Subsequent to the initial personal interviews, interviewers are allowed to make telephone callbacks to obtain interviews with the remaining eligible household members, but return personal visits are recommended whenever possible.

See also: Interviewing Sequence, Non-interview Procedures

INTERVIEW, TYPE OF

See: Personal Interviews, Telephone Interviews, Self Respondent, Proxy Respondent

INTERVIEWING SEQUENCE

The general interview sequence for the NCS National Sample is to (1) fill a Control Card for the Unit, (2) ask all appropriate personal characteristics and screen questions (including Household Screen Questions) on the Basic Screen Questionnaire of the household respondent, (3) get detailed reports on the Incident Report of any incidents of crime mentioned by the household respondent in the Basic Screen Questionnaire, and (4) ask all appropriate personal characteristics and screen questions and fill in incident reports, if any, for each subsequent eligible household An entire interview is completed for a household member. member before proceeding with the next person. The general interview sequence for the NCS Cities Sample was to (1) fill a Control Card for the unit, (2) then, if an Attitude Questionnaire was to be filled for the unit, ask all appropriate attitude questions of one respondent, (3) next, Basic Screen Questionnaire of the same respondent, and (4) get detailed reports on the Incident Report of any

incidents of crime mentioned in the Basic Screen Questionnaire. An entire interview was completed for a household member before proceeding with the next person. See also: Interview Procedures, Control Card, Basic Screen Questionnaire, Crime Incident Report, Attitude Questionnaire

LEAA

See: Law Enforcement Assistance Administration (LEAA)

LAND USE

For rural areas, land use may be either "farm" or "non-farm" as defined in the 1970 Census.

 Parm use - either of two sets of conditions must be met:
 a) Property of 10 acres or more AND \$50 or more income from sales of farm products

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- b) Property of less than 10 acres AND \$250 or more income from sales of farm products.
- 2) Non-farm use either of two sets of conditions must be met:
 - a) Property of 10 acres or more AND less than \$50 income from sales of farm products OR
 - b) less than 10 acres property AND less than \$250 income from sales of farm products

In determining size of property, all tracts of land which the respondent considers to be on the same property, farm, ranch, estate, etc. are included. If the respondent is renting the property for cash, only the acreage specifically paid for is included.

Income from sales of farm products refers to the GROSS amount received from the sale of crops, vegetables, fruits, nuts, livestock, milk, wool, poultry, eggs, nursery and forest products, etc. produced on the land in question during the 12 months prior to the interview. Value of products consumed on the property is not included. Efforts are made to obtain this information for Type A and Type B non-interviews as well. See also: Rural, Urban

LARCENY

One of the six major types of crime covered by the National Crime Survey. As used in the NCS Classification Scheme, larceny is defined as theft or attempted theft (except of autos) without direct contact between victim and offender. Subcategories of larceny are based on the amount of cash and/or property taken. The LEAA published reports distinguish between household and personal larceny. Household larceny is defined as the theft or attempted theft

of property or cash from the home or its immediate vicinity. Forcible entry, attempted forcible entry, and unlawful entry are not involved. Personal larceny, also referred to as personal crimes of theft, involves the theft of property or cash, either with contact (but without force or threat of force) or without direct contact between victim and offender. Personal larceny with contact involves the actual or attempted theft of purse, wallet, or cash by stealth directly from the person of the victim, but without force or threat of force. Personal larceny without contact involves theft or attempted theft, without direct contact between victim and offender, of property or cash from any place other than the victim's home or its immediate vicinity. See also: Crimes

LAW ENFORCEMENT ASSISTANCE ADMINISTRATION (LEAA) Established as part of the Department of Justice by the Omnibus Crime Control and Safe Streets Act of 1968. As one of its roles, LEAA has the authority to provide timely data on crime and its impact on society through reliable statistical programs. LEAA administers and funds the National Crime Panel program. See also: National Crime Panel

LINE NUMBER

A two-digit number assigned during the interview to identify each individual in a household. Line numbers serve to link Control Card data to the Personal Characteristics data, and both of these to the Incident Report data.

LISTING

Major procedure preparatory to interviewing units. All listing is done by the interviewer before contacting any sample units. In general, listing is done by observation, and consists of noting the location of every place where people live or might live within a given address or segment, using street names, house numbers, apartments numbers, and any other descriptive information necessary to fully specify unit locations. Listing procedures are detailed and extensive, and vary somewhat depending on the type of segment.

See also: Updating, Segment, Extra Units, Merged Units

LIVING QUARTERS

General term for structures occupied or intended for human occupancy; classified as either housing units or OTHER units. See also: Housing Unit, Other Unit, (Type of) Living Quarters, Place of Residence, Special Places,

Tenure

(TYPE OF) LIVING QUARTERS

Living quarters are classifed as either housing units or OTHER units. Six types of housing units are distinguished for NCS:

- House, apartment, flat -- includes such housing units as an apartment over a garage or behind a store, janitor's quarters in an office building, and housing units in converted barns or sheds, as well as ordinary houses and apartments.
- Housing unit in a non-transient hotel, motel, etc. -all separate living quarters in non-transient hotels, motels, etc. are housing units by definition.
- Housing unit permanent in transient hotel, motel, etc.
 -- occupied or intended for occupancy by permanent guests or resident employees.
- 4) Housing units in rooming house.
- 5) Mobile home or trailer -- includes those with permanent foundations.
- 6) Housing unit not specified above

Four types of OTHER units are distinguished for NCS:

- 1) Quarters not housing unit in rooming or boarding house.
- Unit not permanent in transient hotel, motel, etc. -quarters not occupied or intended for occupancy by permanent guests or resident employees.
- 3) Vacant tent site or trailer site.
- 4) Not specified above -- for example, beds in flophouses, units for students in dormitories, and units in communes.
- See also: Housing Unit, Other Unit, Living Quarters, Special Places, Transient/Nontransient

LOOKING FOR WORK See: Major Activity

MAJOR ACTIVITY

Used in determining whether household members are employed, unemployed, or not in the labor force. For the LEAA published reports, the major activity categories are used in a recode to obtain an employment status variable consisting of: Age under 16, in Armed Forces, employed, unemployed, keeping house, in school, retired, and other. The major activity categories are:

Working -- person working for pay or profit, working without pay on family farm or business, or on jury duty if being paid. Persons doing the following types of unpaid work are not considered "working": 1) unpaid work which does not contribute to the operation of a family farm or business, 2) unpaid work for a related member of the household who does not operate a farm or business, but is himself a salaried

employee, 3) unpaid work for an unrelated member of the household, 4) unpaid work for a relative not in household, 5) volunteer work without pay for an organization, 6) time for which person is paid while on temporary duty in the Armed Forces reserve or National Guard, 7) persons with investments only, 8) work relief programs. With Job But Not At Work -- temporarily absent from a job or business for such reasons as illness, vacation, bad weather, labor dispute, temporary layoff, etc. Looking For Work -- in the market for a job or trying to start a business or profession. Keeping House -- persons primarily occupied with their own housework including those that indicate that keeping house would have been their chief activity except for their own temporary illness or absence from home. This category applies to any person who says they spend most of their time managing or being responsible for the care of the home and/or the children. More than one person in a household may be marked as "keeping house." Going To School -- persons attending any kind of public or private school, including trade or vocational schools in which students receive no concensation in money or kind. Unable to Work -- because of long-term physical or mental illness or disability, person is unable to do any kind of work. Retired -- any person who says he is retired. If person is simply working shorter hours because of retirement, the person is marked as "working." Other -- persons whose activity or status cannot be described by codes defined above. This includes persons in the Armed Forces. See also: Employed, Industry Code, Occupation Code, Unemployed, Recode

MARITAL STATUS

Marriage status may be:

- 1) Married includes common-law marriage
- 2) Widowed
- 3) Divorced
- 4) Separated those married persons who have a legal separation or who have parted because of marital discord, but have not yet obtained a divorce. Those who have parted temporarily for reasons other than marital discord (such as employment, Armed Forces, etc.) are recorded as married.
- 5) Never Married includes all children under 14, and persons whose only marriages have been annulled and people living together who make no mention of commonlaw marriage.

MEDICAL ATTENTION

Refers to care given by a trained professional medical person such as a doctor, nurse, dentist, etc., either on the scene of a criminal incident, at an office, in a hospital or clinic, or elsewhere.

MEDICAL EXPENSES, TOTAL AMOUNT OF

Total known amount of medical expenses which are a direct result of a person's injuries sustained in a criminal incident. Includes: doctor and hospital bills, surgeon's fees, emergency room expenses, ambulance service, services of a physical therapist and dentist's fees. Also includes expenses for medicine and any kind of special devices or aids the victim was forced to obtain as a result of his injury, such as braces, dentures, eyeglasses, wheelchair, and artificial limbs.

MERGED UNITS

Sample unit which has combined with another unit after the unit has been initially listed. Merged units are interviewed if the first of the merged units listed is in the sample for which units in the segment are being interviewed for the current interview period; other sample units involved become "Type C Non-interview" (reason: merged).

If the first of the merged units listed is not in the current sample, no interview is taken, and sample units involved become "Type C Non-interview" (reason: merged). See also: Listing, Non-interview Type C

MILITARY STATUS

Determined for males 18 and over. In Armed Forces includes those serving on active duty at the time of the interview with: U.S. Army, Navy, Air Force, Marine Corps, Coast Guard, reserve branch of any of the above only if currently on active duty status for several months. Also includes commissioned officers of the U.S. Public Health Service who are attached to any branch of the Armed Forces, and National Guardsmen, on active duty. Cadets in U.S. Military academies also are considered to be with the Armed Forces.

MINOR ASSAULT

As used in the NCS Classification Scheme, a form of assaultive violence in which the attack is carried out without a weapon and results in minor injury, such as bruises, black eye, cuts, and scratches or an undetermined injury requiring less than 2 days of hospitalization. Minor assault may or may not be accompanied by theft. In LEAA published reports, injuries associated with a robbery are classified as resulting from a minor assault if



the extent of the injury was minor (e.g., bruises, black eye, etc.) or was undetermined but required less than 2 days of hospitalization. See also: Serious Assault, Injury, Assaultive Violence, Robbery

MOTOR VEHICLE THEFT Stealing or unauthorized taking of a motor vehicle, including attempts at such acts. Motor vehicles include automobiles, trucks, motorcycles, and any other motorized vehicle that is legally allowed on most roads and highways. See also: Motor Vehicles - Total Number of

MOTOR VEHICLES, TOTAL NUMBER OF

Household respondent is asked how many motor vehicles the household has owned during the six months prior to interview in the Cities Sample. (If none have been owned, screen questions concerning auto theft are ignored.) A motor vehicle is usually a car, truck, motorcycle, or other vehicle which may be legally driven on public roads. Not included are boats, airplanes, minibikes, or snowmobiles. All motor vehicles owned during the reference period are counted, including those sold, given away, junked, stolen, or abandoned. Motor vehicles used SOLELY by a recognizable business are not included, nor are vehicles loaned to the respondent for private use by a business, unless the respondent owns the business. Motor vehicles used by a student, owned by his parents, and kept away from home are not included.

NCP See: National Crime Panel (NCP)

NCS See: National Crime Survey (NCS)

NCS CLASSIFICATION SCHEME

Classifies crimes according to six main types: assaultive violence with theft, assaultive violence without theft, personal theft without assault, burglary, larceny, and motor vehicle theft. Each type comprises several subcategories. Incidents in the NCS tape files have been coded according to the NCS Classification Scheme. See also: Crime Classification

NATIONAL CRIME PANEL (NCP)

A program of household and commercial victimization surveys sponsored by the Law Enforcement Assistance Administration and conducted by the Bureau of the Census to develop new information on the matter of crime and its impact on

There are two program components -- a continuous society. national survey and surveys taken periodically in selected central cities. The program provides: 1) detailed information about the victims of crime, 2) estimates number and types of crime not reported to the police, and 3) uniform measures of selected types of crime permitting comparisons over time and between different geographic A key feature of the NCP methodology is its use of areas. representative probability sampling to discover incidents of crime, rather than relying on law enforcement agency This approach enables the collection of previously records. unavailable data on the demographic and socioeconomic aspects of crime.

See also: National Crime Survey, Conmercial Victimization Survey, Law Enforcement Assistance Administration, Census - U.S. Bureau of, National Sample, Cities Sample

NATIONAL CRIME SURVEY (NCS)

The household victimization portion of the National Crime Panel program which focuses on measuring the extent of victimization ascribable to the major crimes of assault, rape, robbery, burglary, larceny, and auto or motor vehicle theft. The National Crime Survey uses two samples (National and Cities) to obtain accurate and up-to-date measures of the amounts and kinds of crimes of which households and persons 12 years of age and older have been victims. See also: National Crime Panel, Crimes, Commercial Victimization Survey, National Sample, Cities Sample

NATIONAL SAMPLE

1.4

One of the two major components in the National Crime Panel program. A total of approximately 72,000 housing units and other living quarters are designated for the sample. Interviewing began in July 1972. The sample is divided into six groups, or rotations, each of which contains housing units whose occupants are interviewed once every six months over a period of 3 years. Each rotation group is further divided into six panels. Therefore, one-sixth of each rotation group, or one panel, is interviewed each month during the six-month period. Because the survey is continuous, additional sample units are selected in the manner described and assigned to rotation groups and panels for subsequent incorporation into the sample. A new rotation group enters the sample every six months, replacing a group phased out after being in the sample for three years.

See also: Sample Rotation, National Sample Design, Cities Sample

NATIONAL SAMPLE DESIGN

Estimates from the survey are based on data obtained from a stratified multistage cluster sample. In designing the sample, the first stage consisted of the formation of primary sampling units comprising counties or groups of counties, including every county in the Nation. Approximately 1,930 of these units were so formed and grouped into 376 strata. Among these strata, 156 represented single areas and thus came into the sample with certainty. These strata, designated self-representing areas, generally contained the larger metropolitan areas. The remaining 220 strata were formed by combining areas that shared certain characteristics, such as geographic region, population density, population growth rate, proportion of nonwhite population, etc. From each stratum, one area was selected for the sample, the probability of selection having been proportionate to the area's population; areas so chosen are referred to as being non-self-representing. The remaining stages of sampling were designed to insure a self-weighting probability sample of housing units and group quarters within each of the selected areas. (Self-weighting means that each sample household had the same initial probability of being selected.) This involved a systematic selection of enumeration districts (geographic areas used for the 1970 Census) with probability of selection being proportionate to their 1970 population size, followed by the selection of clusters of approximately four housing units from within each enumeration district. To account for units built after the 1970 Census, a sample was drawn, by means of an independent clerical operation, of permits issued for new construction. Jurisdictions that do not issue building permits were sampled for new construction by means of a sample of area segments. The resulting sample of new construction units, though yielding a relatively small portion of the total sample, will account for an increasing share as the decade progresses. See also:

e also: Enumeration District, National Sample, Primary Sampling Unit (PSU), Segment, Strata

NEIGHBORHOOD CHARACTERISTICS

Included in the National Complete Sample File and the National Incident Extract File. Neighborhood Characteristics consist of 55 summary indicators from the 1970 Census about populations and their housing in particular areas. The Neighborhood Characteristics were appended to most household records describing units built before, and counted in, the 1970 Census. In general, Neighborhood Characteristics are ratios recorded in the range .00 to .99; for example, "ratio of persons of Spanish





heritage to total population" might be .07 for a selected neighborhood, indicating 7% Spanish population for that area. Specific neighborhoods are not identified by name, but represent areas of varying types, about the size of Census tracts (approximately 4,000 persons).

NON-INTERVIEW

Instance where an interview cannot be obtained. There are four types: A) when an interview for an eligible household is not obtained for some reason such as refusal; B) when an interview is not obtained because the unit is ineligible for interview at the present time, such as a vacant unit, but could become eligible in the future; C) when the unit is physically ineligible, e.g., demolished; and Z) when a particular member is not interviewed in an otherwise interviewed household.

See also: Non-interview Procedures, Non-interview - Type A; - Type B; - Type C; - Type Z

NON-INTERVIEW ADJUSTMENTS

Adjustments made to interviewed household and person weights. A household non-interview adjustment accounts for some occupied units qualified to participate in the survey, but from which an interview was not obtained (Non-interview Type A). A within-household non-interview adjustment accounts for situations in which at least one, but not all, eligible persons in a household were interviewed (Non-interview Type Z).

See also: Non-Interview Procedures, Household Weight, Person Weight, Non-Interview Type A, Non-Interview Type Z

NON-INTERVIEW PROCEDURES

For various reasons, interviewers are unable to obtain interviews for all sample units. Such units are classified as non-interviews and are handled as follows: 1) Type A Non-interview - occupied sample units in which household members were rarely at home, uncooperative, or otherwise impossible to reach. A non-interview adjustment is applied to interviewed household and person weights so that these units are represented in the sample. 2) Type B Non-interview - units selected for sample which turn out to be vacant or otherwise ineligible. Since these units might become eligible in the future, they are revisited in subsequent periods that the unit is in the sample. If they become eligible, the household is interviewed.

3) Type C Non-interview - units which are demolished, converted to non-residential use or otherwise out of scope for NCS. These units are dropped from the sample once they

are identified. The sample size is sufficiently large to allow for Type B and C Non-interviews. In addition, if at least one, but not all eligible persons in a household are interviewed, persons for which an interview was not obtained (within-household non-interview) are classified as Type Z Non-interviews and only a few personal characteristics (obtained by proxy) are recorded. A non-interview adjustment is applied to interviewed person weights to account for those within-household non-interviews. See also: Non-interview, Non-interview Type A, Non-interview Type B, - Type C, - Type Z, Non-Interview Adjustment

NON-INTERVIEW TYPE A

Consists of households occupied by persons eligible for interview but from whom no interviews are obtained, because: 1) no one is at home in spite of repeated visits 2) the entire household is temporarily away during all of the interview period

3) the household refuses to give any information

4) the unit cannot be reached due to impassable roads
5) interview is not conducted due to a serious illness or death in the family

6) the interviewer is unable to locate the sample unit Every effort is made to avoid this type of non-interview in order to keep the unit and maintain a representative sample. See also: Non-interview, Non-interview Procedures, Non-interview Adjustments

NON-INTERVIEW TYPE B Consists of units which are not eligible for interview because:

1) unit is a vacant regular housing unit

2) unit is vacant and used for storage

3) unit is occupied by persons usually residing elsewhere

4) unit unfit for habitation or to be demolished

5) unit under construction and not ready for occupancy

6) unit temporarily converted to business or storage
7) address identifies an unoccupied tent or trailer site
8) permit granted, but construction not started

See also: Non-interview, Non-interview Procedures

NON-INTERVIEW TYPE C

Consists of units not eligible for sample because: 1) no address was listed on the sample line of the listing sheet

2) unit demolished by time of enumeration

3) house or trailer has been moved

4) unit converted to permanent business or storage

5) unit has been merged with another unit

See also: Non-interview, Non-interview Procedures, Basic Screen Questionnaire, Non-interview Adjustments

A three-digit numeric code assigned, using the 1970

Alphabetic Index of Industries and Occupations, based on the type of job held by the person. For unemployed persons, the occupation code is based on the last job held within the

A housing unit is considered occupied if it is the usual place of residence of the person or persons living in it at

The person who committed the crime or was believed to be the

For the purposes of the National Crime Survey, a distinction

threat or injury to the respondent or other household member is included if a crime involves a recognizable business. An unrecognizable business has no outside indication, such as a sign in the yard or window, which indicates that it is a business. An example of an unrecognizable business is a

catagorized as recognizable businesses and unrecognizable

is made between two types of businesses. These are

A recognizable business is one that is observable and identifiable from the outside by a sign or some other indication. Crimes involving any recognizable business, such as property stolen from the business are not included in the NCS. Only the loss of personal property of the respondent or of another household member, or personal

Industry Code, Class of Worker, Major Activity

Basic Screen Questionnaire.

NON-INTERVIEW TYPE Z A within-household non-interview. It occurs when the interviewer is unable to obtain an interview for a particular household member in an otherwise interviewed household. For this type of non-interview person, only a few personal characteristics items are filled in on the

Non-interview, Merged Units, Non-interview See also: Procedures

(CONTINUED)

NONSAMPLING VARIABILITY

OCCUPATION CODE

last five years.

OCCUPIED HOUSING UNIT

the time of interview.

OPERATION OF BUSINESS

person who committed the crime.

See also:

OFFENDEE

businesses.

See: Survey Error, Sampling Variability

See also: Place of Residence, Housing Unit

mail order business run from the home, if there is no sign outside the house advertising the business. Crimes involving unrecognizable businesses, including property stolen from the business, are included in the NCS estimates.

OTHER UNITS

Refers to living quarters which do not qualify as housing units. OTHER units are located in special places such as institutions, dormitories, and boarding houses where the residents have their own rooms, groups of rooms, or beds; and also have some common facilities such as a dining room, lobby, or living room or recreational areas.

Some of the rooms, groups of rooms, etc., in these places are always classified as OTHER units, even though they have direct access or complete kitchen facilities. Other rooms or groups of rooms are classified as OTHER units if they do NOT meet the housing unit definition.

All units in the National and Cities Samples are defined as either being a housing unit or an OTHER unit.

Sée also: Housing Unit, Living Quarters, Special Places, (Type of) Living Quarters, Group Quarters, Extra Units

OUT OF UNIVERSE

Out of Universe is used in the codebook documentation to designate those areas for which the particular question was not appropriate and therefore not asked. For example, employment related questions were not asked of persons under the age of 16. See also: Residue

PANEL

Used in the National Sample rotation scheme. Each panel is a systematic one-sixth sample of the 72,000 sample units, which is interviewed semi-annually during two designated months, e.g., January and July or February and August. See also: Sample Botation, Panel Number

PANEL NUMBER

In the National Sample, an identification number (1-6) assigned to each case in the sample which identifies the months in which the unit is to be interviewed (e.g., Panel 1 housing units are interviewed in January and July). It is the first digit of the segment number. Panel numbers 01-12 were assigned to each Cities Sample case. Households in city panels 01-06 received the Attitude Questionnaire.

See also: Panel, Segment Number, Attitude Questionnaire

PERSON WEIGHT

In both the National and Cities Samples, the person weight is based on the basic weight of the person in the sample plus adjustments for within-household noninterviews, subsampling, noninterviewed households, and various ratio estimates.

See also: Weight, Household Weight, Incident Weight, Non-interview Adjustments

PERSONAL CRIMES See: Personal Incident, Personal Victimization

PERSONAL CRIMES OF THEFT Used in the NCP published reports to describe the theft of property or cash, either with contact (but without force or threat of force) or without direct contact between victim and offender. Includes both completed and attempted acts. Also referred to as personal larceny.

The NCP Classification Scheme does not distinguish between personal crimes of theft which do not involve force or the threat of force and robbery which does.

See also: Larceny, Robbery, Personal Theft Without Assault (Robbery)

PERSONAL INCIDENT

A specific criminal act involving one or more persons as victims of one or more offenders. In LEAA published reports, crimes against persons include rape, robbery, assault, and personal larceny. Estimates of the number of personal incidents are usually lower than estimates of personal victimizations because the number of persons victimized during an incident are not accounted for separately. Also, in situations where a personal crime occurred during the course of a commerial crime, it was assumed that the incident was represented in the Commercial Victimization Survey and, therefore, it was not counted as an incident of personal crime.

See also: Personal Victimization, Victimization, Incident Weight

PERSONAL INTERVIEWS

Each enumeration period, initial interviews in a household are conducted in person. Follow-up interviews to reach persons not available at the time of the initial visit may be made by telephone.

See also: Telephone Interviews, Enumeration Period

PERSONAL LARCENY See: Larceny

PERSONAL THEFT WITHOUT ASSAULT

As used in the NCS Classification Scheme, refers to all of the following crimes against persons: robbery (with or without a weapon), attempted robbery (with or without a weapon), purse snatch (without force), attempted purse snatch (without force), pocketpicking. This term is not used in the LEAA published reports. See also: Crimes, Robbery, Larceny

PERSONAL VICTIMIZATION

A specific criminal act as it affects one victimized person. In LEAA published reports, crimes against persons include rape, robbery, assault, and personal larceny. Estimates of the number of personal victimizations are determined by the number of victims of such acts; ordinarily, the number of victimizations is somewhat higher than the number of incidents because more than one person was victimized during certain incidents, and because details of personal crimes occurring during the course of a commercial crime, as related to the victimized person, are reflected in these estimates.

See also: Personal Incident, Victimization, Incident

PL ACE

The term place refers to a concentration of population, regardless of the existence of legally prescribed units, powers, or functions. However, most of the places identified in the census are incorporated as cities, towns, villages, or boroughs. In addition, the larger unincorporated places are identified. Places are identified in the National Sample files by a two-digit place size code and a one-digit place description code. See also: Place Size Code, Place Description Code,

Rural, Urban

PLACE DESCRIPTION CODE

A one-digit code used in the National Sample files to identify the type of place in which a sample unit is located. The following categories are given: 1) Central city of an SMSA only 2) Central city of an urbanized area only 3) Central city of both an SMSA and an urbanized area 4) Other incorporated place 5) Unincorporated place Code 6 not used 7) Not a place See also: Central City, Urbanized Area, Place, Standard Metropolitan Statistical Area

PLACE OF OCCURRENCE Identifies whether the incident occurred within the limits

of the city in which the repondent lives or somewhere else in the United States. See also: Place of Occurrence (Detailed)

PLACE OF OCCURRENCE (DETAILED) The following place of occurrence categories are used to describe where the incident occurred: 1) At or in own home or apartment, in garage or other building on property -- always includes actual or attempted entry, and attacks or threats taking place inside the respondent's dwelling. Other buildings on property include tool sheds, servants' guarters, greenhouses, barns, stables, etc.

2) At or in vacation home, hotel, or motel.

3) Inside a commercial building, such as a store, restaurant, bank, gas station, public conveyance or station -- includes all commercial buildings, commercial parking lots, public buses, trains, airplanes, taxis, trolleys, etc., and terminals or stations for such conveyances.

4) Inside office, factory, or warehouse.

5) Near own home: yard, sidewalk, drive, carport, apartment hall -- does not include actual or attempted burglaries: does include actual or attempted auto theft or theft from car, when car was parked on the street in front of the respondent's home.

6) On street, in park, field, playground, school grounds, public parking lot.

7) Inside school building.

8) Other

See also: Place of Occurrence

PLACE OF RESIDENCE

Specific living quarters held by respondent, to which he is free to return at any time, AND at which he usually lives and sleeps. Not necessarily the same as legal residence or voting residence. Also described as "Usual Place of Residence." See also: Living Quarters, Occupied Housing Unit, Vacant

Housing Unit

PLACE SIZE CODE

A two-digit code used in the National Sample files to identify the population size range for the place in which the sample unit is located: as determined by the 1970 Census. Place sizes are classified in the following categories: Under 200 200 to 499 500 to 999 1000 to 1,499

1,500 to 1,999 2,000 to 2,499 2,500 to 4,999 5,000 to 9,999 10,000 to 19,999 20,000 to 24,999 25,000 to 49,999 50,000 to 99,999 100,000 to 249,999 250,000 to 499,999 500,000 to 999,999 1,000,000 or more See also: Place

POCKETPICKING See: Personal Theft Without Assault, Larceny

POLICE INFORMED

A question on the Crime Incident Report asks: "Were the police informed of this incident in any way?" The "police" include all regular police and sheriff's departments at the city, county, state, or federal level of government. Also included are specialized police forces authorized to make arrests in a special area or jurisdiction, e.g., campus police, park police, transit police, harbor police, and airport police. Excluded are security guards, fish & game wardens, and such officers without authority to make police arrests.

PRESENCE OF WEAPON See: Weapon

PRIMARY INDIVIDUAL Household head living alone or with non-relatives only.

PRIMARY SAMPLING UNIT (PSU)

Consists of a county or a number of contiguous counties. Each SMSA constitutes a separate PSU. In combining counties to form PSU's, each PSU is defined so as to be as heterogeneous as possible. 1,921 PSU's were formed, using every county in the U.S.

In the National Sample design, 376 PSU's were selected to form the first stage of sampling. In the Cities Sample, the PSU numbers identify the general area in which a segment is located.

See also: National Sample Design, Control Number, Enumeration District, Standard Metropolitan Statistical Area (SMSA)

PRINCIPAL PERSON

The wife in a husband-wife household or head of household in a nonhusband-wife household; often the household respondent. Used in the National Sample in determining weights for tabulating household crimes.

See also: Head of Household, Household Respondent

PSU NUMBERS

"PSU numbers" are three-digit codes which identify each PSU, and are part of the Control Number which uniquely identifies each sample unit.

PROXY RESPONDENT

Person answering questions for another person. Information about each household member aged 12 and 13 is obtained by asking the guestions for these persons of the household respondent or some other knowledgeable household member. If a particular household member 14 or older is physically or mentally unable to answer the individual questions, or is temporarily absent and is not expected to return before the enumeration closeout date, the interviewer is instructed to accept information from another knowledgeable household member.

See also: Self Respondent

PURSE SNATCH See: Personal Theft Without Assault, Larceny

QUESTIONNAIRE FORMS

There are four basic forms used to collect the data required for the National Crime Survey. Both the National and Cities Samples use the following three forms: 1) Control Card, 2) Basic Screen Questionnaire, and 3) Crime Incident Report. The Cities Sample uses a fourth form - the Attitude Questionnaire. See also: Basic Screen Questionnaire, Control Card, Crime Incident Report, Interview Procedures, Attitude Questionnaire

RACE

In the National Crime Surveys, persons are classified as either White, Negro or Other. Persons of Latin-American descent are recorded as White, unless they specify themselves as Negro or Other. Other is used for persons of races other than White or Negro, such as Japanese, Chinese, American Indian, etc. For persons of racially mixed parentage, race recorded is that of the person's father. Race is determined by observation for family members and by inquiry for persons unrelated to household head. See also: Ethnicity

RAPE

One of the six major types of crime covered by the National Crime Survey. In LEAA publications, rape is defined as carnal knowledge through the use of force or the threat of force, including attempts. Statutory rape (without force) is excluded. The following rape sub-categories are used in the NCS Classification Scheme: rape with theft, attempted rape with theft, rape without theft, attempted rape without theft.

See also: Crimes, Assaultive Violence

RATE

A fixed ratio of two quantities. Rate per 100 households refers to the amount of victimization for every 100 households. Rate per 100 population refers to the amount of victimizations for every 100 persons. See also: Victimization, Survey Error, Weight

RECODE

A single code, mechanically derived by combining codes for several related items, used for convenience and efficiency in tabulating data.

RECOGNIZABLE BUSINESS See: Operation of Business

RECORD COUNTS

Provides a count of records on a file-specific basis, e-g., the number of household records, person records, and incident records contained in a file. May also be used to provide subcounts within a record type, e.g., number of interviewed households, number of non-interviewed households, etc.

REFERENCE PERIOD

The length of time for which respondents are asked to report on victimizations experienced. A reference period of 6 months is used in the National Sample. See also: Collection Quarter, Data Quarter, Telescoping, Bounding Procedure

REINTERVIEW

One of several methods used to evaluate and improve the quality of interviewing. Reinterviews evaluate the impact of errors of variations in response, measure how well individual interviewers follow procedures, and measure errors in coverage arising from incorrect listing, failure to conduct interviews at the correct address, non-interview misclassifications, missed units, or incorrect applications of definitions of housing unit and household members. Reinterviews are conducted regularly in a small proportion of the National Sample Households.

RELATIONSHIP TO HOUSEHOLD HEAD Interviewers determine the precise relationship to the household head of each person living in the household, e.g., wife, son, daughter, step-son, step-daughter, father, mother, grandson, daughter-in-law, aunt, nephew, lodger, servant, hired hand, visitor, and so on. In classifying these entries for the tape files, only five categories are used:

Head Wife of Head Own Child Other relative Non-relative See also: Head of Household, Primary Individual

RESIDENCE

See: Place of Residence

RESIDUE

Used in the codebook documentation to designate those cases where the respondent could not or did not provide an answer, or for some reason the response given did not fall into the predetermined categories. Attempts were made during the edits to convert such cases to valid codes based on the presence or absence of certain key elements. See also: Out of Universe

RESPONDENT

See: Household Respondent, Proxy Respondent, Self Respondent

ROBBERY

In the NCS Classification Scheme, robbery is a subcategory of personal theft without assault and includes: robbery with weapon, robbery with no weapon, attempted robbery with weapon, and attempted robbery with no weapon. As used in the LEAA published reports, robbery is defined as theft or attempted theft, directly from a person, of property or cash by force or threat of force, with or without a weapon. There are two main subcategories of robbery, viz., robbery with injury and robbery without injury. Robbery with injury is theft or attempted theft from a person, accompanied by an attack, either with or without a weapon, resulting in injury. An injury is classified as resulting from a serious

assault if a weapon was used in the commission of the crime or, if not, when the extent of the injury was either serious

(e.g., broken bones, internal injuries, etc.) or undetermined but required 2 or more days of hospitalization. An injury is classified as resulting from a minor assault when the extent of the injury was minor (e.g., bruises, black eyes, etc.) or undetermined but required less than 2 days of hospitalization. Robbery without injury is theft or attempted theft from a person, accompanied by force or threat of force, either with or without a weapon, but not resulting in injury. See also: Personal Theft Without Assault

See also: reisonal ineld without Ass

ROTATION

See: Sample Rotation, National Sample, Rotation Group Number

ROTATION DESIGN See: Sample Rotation, National Sample, Rotation Group Number

ROTATION GROUP See: Sample Rotation

ROTATION GROUP NUMBER

Used in the National Sample rotation scheme. Each rotation group should be a systematic one-sixth sample of the 72,000 housing units as well as a one-sixth sample of the sample interviewed each month. The rotation group number is denoted by the hundreds digit of the four-digit segment number assigned to each sample unit.

See also: Segment Number, Sample Rotation, National Sample

RURAL

All remaining areas not falling into one of the following categories:

- Places of 2,500 or more inhabitants incorporated into cities, boroughs, villages, and towns (except towns in New England, New York, Wisconsin)
- The densely settled urban fringe whether incorporated or unincorporated, or urban areas

3) Unincorporated places of 2,500 or more inhabitants See also: Urban, Place, Land Use

SMSA

See: Standard Metropolitian Statistical Area (SMSA)

SAMPLE

A selection of part of the units of a population according to specific and detailed procedures. The properties of a sample population are studied to gain information about the whole population. For the NCS surveys, a probability sample





was used, whereby each element of the population has a known, but not necessarily equal chance of being included in the sample. See also: National Sample, Sampling Variability, Estimate,

SAMPLE DESIGN See also: National Sample Design, Cities Sample Design

Population, Cities Sample

SAMPLE DESIGNATION

A portion of the identification codes assigned to each sample unit in the National Sample, consisting of the letter "J" and two digits. The letter distinguished NCS surveys from other Census surveys, and the digits identify the sequence and source of selection of sample addresses. For example, the first sample selected was designated as J01. See also: Identification Code, Control Number

SAMPLE ERBOR See: Sampling Variability

SAMPLE ROTATION

A rotation scheme is used for the National Sample: each sample of approximately 72,000 households is divided into six rotation groups. When the rotation plan became fully operative in January, 1977, households in a particular rotation group and sample were interviewed once every six months for 3 years, the first interview being only for the purpose of bounding. Each rotation group is further divided into six panels or months. Thus 1/6th of each rotation group is interviewed each month during a six-month period. One rotation group enters the sample every six months, while the corresponding rotation group from a previous sample is This enables preservation of the overall sample phased out. size and survey procedures, while averting undue imposition to, and biases in reporting by, respondents through repeated interviews.

See also: Bounding Schedule, National Sample, Panel, Rotation Group Number

SAMPLE UNIT

A unit selected for inclusion in a sample or a census. See also: Sample, Housing Unit, Other Unit, Special Places

SAMPLING VARIABILITY

Chance differences in representation which occur because a sample was surveyed instead of the whole population. The primary measure of sampling variability is Standard Error. See also: Sample, Standard Error, Confidence Interval,



Survey Error, Variance

SCREEN QUESTION NUMBER On each Crime Incident Report, the number of the screen question that elicited the report of the incident is recorded. See also: Individual Screen Questions, Household Screen

SCREEN QUESTIONNAIRE

Ouestions

See: Basic Screen Questionnaire

SEGMENT

A cluster of sample units in the same PSU selected for household interview. In the National Sample, sample units are located in one of five types of segments, depending on the type of Enumeration District in which the segment is located:

1) Address Segments - consist of specific addresses selected from the 1970 Decenial Census lists, in address type Enumeration districts.

2) Area Segments - consist of relatively small designated areas of land with well-defined boundaries, such as streets, roads, rivers, or railroad tracks in area type Enumeration districts. The interviewer lists all of the living quarters in a designated segment, and a sample of these is selected for interview.

Permit Segments - consist of addresses selected from a sample of building permits issued for new construction.
 Special Place Segments - consist of special places in address type Enumeration districts which can be identified from Census listings.

5) Cen-Sup Segments - consist of addresses which were inadequately identified or unreported in the Census. In the Cities Sample, sample units are located in either unit (address), Permit, or Special Place Segments. No Area or Cen-Sup Segments are used. Address segments are referred to as Unit Segments in the Cities Sample. See also: National Sample Design, Enumeration District, Extra Units, Listing, Segment Number, Serial

Number, Updating

SEGHENT NUMBER

Part of the Control Number assigned to each sample unit. In the National Sample, it consists of four digits: the thousands digit identifies the panel: the hundreds digit identifies the rotation group; tens and units together identify clusters which are numbered sequentially starting with "01" in each panel and rotation combination. See also: Segment, Control Number, Panel Number, Rotation

Group Number, Enumeration District

SELF-EMPLOYED See: Class of Worker

SELF RESPONDENT

Person who answers questions for himself. Information about each household member 14 years and over is obtained by self-response; that is, each of these persons is interviewed for himself. See also: Proxy Respondent

SELF-WEIGHTING Indication that all sample units have the same initial probability of selection for the Sample. See also: Weight, Sample

SERIAL NUMBER

A unique two-digit number assigned in sequence within each segment to each sample household in the National Sample. In the Cities Sample, it is a unique 5 digit number assigned to each sample unit within a particular PSU. It is used for administrative control, and is part of the Control Number. See also: Segment, Control Number

SERIES INCIDENT REPORT

Under certain circumstances, the interviewer is allowed to report several incidents as a "series" incident on one Incident Report form. All of the following conditions must exist:

The incidents had to be very similar in detail.
 There must have been at least three incidents in the "series."

3) The respondent must not have been able to recall dates and other details of the individual incidents well enough to report them separately.

In completing the Crime Incident Report for a series incident, details of the most recent incident are used. For LEAA publications, series incidents are tabulated separately and are not included with single incidents when estimating the amount of crime.

SERIOUS ASSAULT

As used in the NCS Classification Scheme, a form of assaultive violence in which the attack is either carried out with a weapon, or results in serious injury, such as broken bones, internal injuries, loss of consciousness, or, an undetermined injury requiring 2 or more days of hospitalization. Serious assault may or may not be

accompanied by theft.

but required 2 or more days of hospitalization. See also: Injury, Minor Assault, Assaultive Violence, Robbery SIMPLE ASSAULT As used in the LEAA published reports, an attack without a veapon resulting either in minor injury -- e.g., bruises, black eyes, cuts, scratches, swelling -- or in undetermined injury requiring less than 2 days of hospitalization. Also includes attempted assault without a weapon. It does not

In LEAA published reports, injuries associated with a

robbery are classified as resulting from a serious assault if a weapon was used in the commission of the crime, or, if not, when the extent of the injury was either serious (e.g., broken bones, internal injuries, etc.) or was undetermined

include attacks accompanied by theft. See also: Assault, Aggravated Assault

SPECIAL PLACE SEGMENT See: Sequent

SPECIAL PLACES

Places in which the occupants have special living arrangments. Special places include: correctional institutions; homes for the aged, infirm, or needy; mental institutions; Nursing, convalescent, or rest homes; specialized hospitals: Armed Forces installations: boarding and rooming houses; communes; convents and monastaries; dormitories and other residences at schools; flophouses and missions; halfway houses; hotels and motels; Nurse's homes; private residential clubs and tourist camps; recreational, educational, religious camps; tourist camps; tent and trailer camps; vacation cabins; YMCA's, YWCA's; and so on. Special places may include housing units and OTHER units. Por example, a dormitory consisting of rooms for students and an apartment for a resident manager would include both OTHER units and a housing unit.

Living quarters within special places are designated as either Staff Units, Non-staff Units, or Unclassified Units, as determined by occupancy or intended occupancy. Non-staff Units are located in certain special places and are defined as (1) the persons for whom the special place is being operated, or (2) the units in which these persons live, such as rooms or suites of rooms. Non-staff units are never interviewed for the NCS. Staff Units are located in the same types of places which contain Non-staff Units and are defined as the houses, apartments, rooms, or suites of rooms occupied or intended for occupancy by resident employees and their families, if any. Unclassified Units are located in





certain special places and are the houses, apartments, rooms, etc. occupied or intended to be occupied by all persons. Staff Units and Unclassified Units are interviewed.

See also: Living Quarters, Group Quarters, Other Units, Extra Units, (Type of) Living Quarters

STANDARD ERROR

A statistician's measure of sampling variation taken generally to state the amount of deviation of an estimate because a sample was drawn instead of a census taken. The particular sample used in a survey is one of a large number of all possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each The difference between a sample estimate and the other. average of all possible samples is called the sampling deviation. The standard error of a sample estimate is a measure of the variation among the estimates from all possible samples, and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. An estimate of the standard error of a sample estimate can be computed from the data obtained in the sample.

See also: Variance, Confidence Interval, Survey Error, Sampling Variability, Bias, Estimate

STANDARD METROPOLITAN STATISTICAL AREA (SMSA) A county or group of counties containing at least one city or combined cities, of 50,000 or more inhabitants and adjacent counties which are metropolitan in character, and economically and socially integrated with the central city. The SMSA is named after the central city (or cities) contained in it. A four-digit code identifies each SMSA. Boundaries are drawn by the U.S. Office of Management and Budget.

See also: Central City, Census Tract, Primary Sampling Unit, Urbanized Area, Place Description Code

STATE CODES (1960)

In the Cities Sample, individual two-digit codes used to designate state in which the sample unit is located. The first digit identifies a region of the country, e.g., New England states are coded 11-16; Midwest states are coded 41-47, etc. State codes are not available in the National Sample because of confidentiality restrictions.

STRATA

Sub-groups of households within a sample which have speci-

fied characteristics in common, such as education, income, or race. The process of making these groupings -- called stratification -- was the second stage of the sampling process in the National Sample. Stratification consisted of combining PSU's with similar population densities, growth rates, proportion non-white, etc.

See also: National Sample Design, Cities Sample Design

SURVEY ERROR

The primary measure of total error in survey estimates due to:

1) Sampling Bias (systematic error due to use of inadequate or duplicative frames, etc.)

2) Sampling Variability (chance variation that occurs because a sample was surveyed instead of the total population)

3) Non-Sampling Bias (systematic error due to nonresponse, memory error, misinterpretation of questions or procedures, etc.)

4) Non-Sampling Variability (chance variation due to interviewer error, response error, coding and editing errors, etc.). See also: Bias, Sampling Variability

TELEPHONE INTERVIEWS

The telephone may be used to conduct interviews with household members not available for interview at the time of the initial personal interview at the household. Although initial contact with the household must be a personal visit, subsequent interviews may be made by telephone when another personal visit would be inefficient or costly. See also: Personal Interviews

TEMPORARILY ABSENT CH ON LAYOFF FROM JOB See: Major Activity

TENURE

Manner in which living quarters are held:
1) Owned or being bought - if owner or co-owner is a household member of the unit, even if the unit is mortgaged or not fully paid for. Owner need not be head of household. A cooperative apartment or condominium unit is owned or being bought only if the owner lives in it.
2) Rented for cash - if any money rent is paid or contracted for by any persons.
3) Without cash rent - includes units not owned, being bought, or rented for cash; usually provided in exchange for services or as a gift.

THEFT

See: Personal Theft Without Assault, Burglary, Larceny, Motor Vehicle Theft, Robbery

THREATENED

A situation in which no physical contact was involved, but the victim nonetheless felt that physical harm could have occurred, e.g., victim was shot at, but not hit. See also: Attacked

TIME LOST FROM WORK

Number of cumulative days all affected household members were absent from work due to a crime. It can be time lost because injuries sustained in the incident kept the victim from returning to work immediately, or time taken off work by a household member to do things related to the incident such as visiting a doctor, reporting the incident to the police, seeing an insurance agent, or testifying in court.

TRANSIENT/NONTBANSIENT

A transient place is a special place in which more than 25 percent of the rooms, suites, or cabins are occupied or intended for occupancy by transient guests. Transient guests usually stay less than a month and pay at daily rates.

A nontransient place is one in which 75 percent or more of the rooms, suites, or cabins are occupied or indented for occupancy by nontransient (permanent) guests or resident employees. Permanent guests usually stay a month or more at reduced monthly rates.

See also: (Type of) Living Quarters

UA

See: Urbanized Area (UA)

UAC See: Universal Area Code

UNCLASSIFIED UNITS See: Special Places

UNEMPLOYED

In the NCS, civilians, age 16 and older who were not "at work" during the reference week, were available for work, and 1) had been "looking for work" within the past four weeks, 2) were waiting to be called back to a job from which they had been laid-off, or 3) were waiting to report to a new job within 30 days. See also: Major Activity

UNIT SEGMENT See: Segment

UNIVERSAL ABEA CODE (UAC)

The UAC is the 1960 Census State code plus a three-digit code to indicate cities of 50,000 plus population, or the county. It is assigned to the April 1, 1970 residence of all household members who had moved since that time, and to the geographic area in which any incidents of crime occurred. Due to confidentiality restrictions, UAC's are not available in the National Sample files. They are available in the Cities Sample files. See also: State Codes (1960), Confidentiality

UNLAWFUL ENTRY (WITHOUT FORCE)

A form of burglary in which the offender has no legal right to be on the premises, even though no force was used to gain entrance. The same definitions used in the LEAA published reports and the NCS Classification Scheme. See also: Burglary, Foricble Entry, Attempted Forcible Entry

UNRECOGNIZABLE BUSINESS See: Operation of Business

UPDATING

Addition to, and correction of, original listing sheets which insures that every unit in the segment has a chance to be selected for interview. Remodeled, no-longer-existing, replacement, demolished, converted-to-commercial, merged, newly-constructed, and converted-to-residential structures or units moved into are accounted for in updating procedures. Permit segments are not updated. See also: Listing, Segment

URBAN

1970 Census designation for persons living in places of 2,500 or more inhabitants incorporated as cities, boroughs, villages, and towns (except towns in New England, New York, and Wisconsin); the densely settled urban fringe, whether incorporated or unincorporated, or urbanizd areas; and unincorporated places of 2,500 or more inhabitants. See also: Rural, Place, Land Use

URBANIZED AREA (UA)

A broad geographical location containing a central city (or twin cities) of 50,000 or more inhabitants and the surrounding closely settled incorporated and unincorporated areas. It differs from an SMSA chiefly in excluding the rural portions of counties in an SMSA and those places

separated from the densely populated fringe by rural territory. The boundaries are not considered permanent. See also: Central City, Standard Metropolitan Statistical Area, Place Description Code

VACANT HOUSING UNIT A housing unit where no persons are residing during the interview period, or any persons found living there usually reside elsewhere. See also: Housing Unit, Place of Residence

VALUE OF PROPERTY TAKEN Excludes stolen cash and does not include property stolen from non-household members or recognizable businesses, nor does it include stolen checks, credit cards, travelers checks, cashier's checks, etc.

VARIANCE

A major statistic equal to the standard error squared. See also: Standard Error, Sampling Variability, Estimate

VICTIM

In the NCS, the person or household involved in a criminal act during the specified reference period, for whom an Incident Report was completed. See also: Victimization

VICTIM-OFFENDER RELATIONSHIP

The respondent is asked to specify one of five categories, indicating how well the victim knew the offender in a crime incident in which the victim was present: 1) Stranger - someone the victim had never seen before

2) By sight only - someone the victim had seen before, but had not said more than "hello" to

3) Casual acquaintance - someone the victim knew well enough to say more than "hellc" to

4) Well-known - someone the victim had considered as such. Victim's judgment alone distinguishes between "casual acquaintances" and "well known"

5) Relative - by type of relationship, e.g., spouse, sister, etc.

In crime incidents involving multiple offenders, respondent may specify whether the offenders were:

1) All strangers to the victim

2) All relatives - by type of relationship

3) Some relatives - by type of relationship

4) All known

5) Some known

In further questioning, the respondent may specify the extent to which the victim knew the offenders - by sight

only, casually, or well.

VICTIMIZATION

A specific criminal act as it affects a single victim. In Criminal acts against persons, the number of victimizations is determined by the number of victims of such acts. Each criminal act against a household is assumed to involve a single victim, the affected household.

See also: Crimes, Incident, Victim, Victimization Rate, Household Victimization, Personal Victimization

VICTIMIZATION RATE

A measure of occurrence among population groups at risk, e.g., the number of criminal victimizations during the reference period per 100,000 (or other number) persons or households. As used in LEAA publications: 1) For crimes against persons, the victimization rate is computed on the basis of the number of victimization per 1,000 resident population age 12 and over. 2) For crimes against households, victimization rates are calculated on the basis of the number of incidents per 1,000 households.

See also: Weight, Standard Error, Victimization

WEAPON

Almost any object or substance used to injure or attempt to injure the victim. Not considered as weapons for the purposes of the NCS are: mace, tear gas, items of food, small empty cans, animals, parts of the body such as "hands" or "feet." Also excluded are BB and tear gas guns, except when used as clubs. Weapons other than guns or knives, e.g., rocks, clubs, shovels, etc. are not individually identifiable in the data files.

WEIGHT

A designation of the proportion of a sample to its whole population. When a sample is surveyed, each incident or victimization represents a probable percentage of all cases if the total population were to be surveyed. Accordingly, each case is assigned a numerical coefficient, or weight, expressing its relative importance in a frequency distribution equalling that of the sample to the whole. Thus, multiplying each case by its assigned weight provides an estimate of the entire population. Because there are different proportions in the samples of households, persons and incidents with respect to all possible households, persons, and incidents in the surveys, there are different weights for each.

See also: Household Weight, Incident Weight, Person Weight, Estimate, Self-Weighting

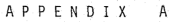
WORKING

Working for pay or profit; working without pay on family farm or business; or working on jury duty, if paid for it. See also: Major Activity





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QUESTIONNAIRE

This is a representative questionnaire. Forms were altered slightly throughout the survey years.

толи NCS-3 (4-28-72)	NOTICE - Your report to the Gensus Bureau is confidential by law (Title 13, U.S. Code). It may be seen only by sworn Gensus employees and may be used only for structure discounts of the second secon							
U.S. DEPARTMENT OF CONVERCE	statistical purp	01e1.	بسخية سنسم					
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	PSU .	Serial	I Panel	Household	Segment			
NATIONAL CRIME SURVEY		t i se						
CENTRAL CITIES SAMPLE								
				2014 - A.S.				
BASIC SCREEN QUESTIONNAIRE								
	<u> </u>							
1. Interviewer identification		(2 (cc 8)						
Code Name		Owned or being be Rented for cash	io gnt					
		No cash rent						
2. Recard of interview	1							
Line number of household Date completed	7. Type	of living quarters	(cc 15)					
(011) respondent	Hai	ising Unit						
		House, apartment,						
3. Reason for noninterview (cc 29d)			it hotel, motel, etc. n transient hotel, m					
TYPE A		HU in rooming hou		rungally, Ebley				
Resson		Mobile home or tra						
(012) 1 No one hume			sbove — Describe —	7				
2 Temporarily absent-Return date 3 Refused				• Alternational Antonio				
4 Other Occ Specify	0.7	HER UNIT						
Rece of heed			n rooming or buardi					
\sim -			t in transient hotel.					
	J	Vacant tent site o	r trailer site	1				
3 Other	10 🗂	Not specified abo	re- Describe		÷			
ТҮРЕ В					-			
	8. Numb	er of housing unit	s in structure (cc 20	5)				
(014) 1 Vacant - Regular 2 Vacant - Storage of HH furniture	(024) 1							
3 Temporarily occupied by persons with URE	20	2 6 🗍	10 or more	1. A.				
4 Unfit or to be demolished		3 7 🗖	Mobile home or trai	iler				
5 Under construction, not ready	4	4.						
6 Conversed to temporary business or storage	ASK	IN EACH HOUSEH	OLD:					
7 Occupied entirely by Armed Forces members 8 Unoccupied tent site or trailer site			iness) does anyone	in this household	4			
9 Permit granted, construction not started	(025) 1 []	te a business from	Inis address?					
to 🔲 Other - Specify	\sim $-$		f business is that?					
			, secondar is met.	7				
TYPE C								
(015) 1 Unused line of listing sheat	10. Fami	ly income (cc 27)						
2 Demolished	026 1	Under \$1,000		7,500 to 9,999				
3 House of trailer moved		\$1,000 to 1,999		10,000 to 11,999				
4 Outside segment 5 Converted to permanent business or storage		2,000 to 2,999		12,000 to 14,999				
S Mergod								
7 Condemned		3,000 to 3,999		15,000 to 19,999				
Bullt after April 1, 1970		4,000 to 4,999		20,000 10 24,999				
9 Other - Specify -	•□	5,000 to 5,999	1 1 🗌	25,000 and over				
·		6.000 to 7.499						
TYPE Z	}		<u></u>		tal number			
Interview not obtained for-								
Line number	11. Hous	shold members 12	years	(07)				
	01 36	e and OVER	al de la constant de La constant de la cons					
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4. Household status]		2 T	(07)				
020 1 Same household as last enumeration	13. Crime	Incident Reports	filled	-				
2 Replacement household since last enumeration			CENSUS USE ONL		NORE			
3 Previous noninterview or not in sample before 5. Special place type code (cc 6c)	630	(0))	012 012	- 0				

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4. AME (of 70	heusaheid spondent)	15. TYPE OF INTER. VIEW	15. LINE NUMBER (cc 12)	17. RELATIONSHIP TU HOUSEHOLD HEAD (cc. 13b)	18. AGE LAST BIRTH- DAY (cc 17)	19. Marital Status (cc 18)	20. RACE (cc 19)	21. SEX (cc 20)	22. ARMED FORCES MEMBER (cc 21)	23. When is the highest grade (or year) of require scheel year have ever entended? (ASK for persons 12-24 yrs. Transcribe for 25 + yrs.) (cc 22)	24.Di 70 51 71 72 (c)
KEYER-B	EGIN NEW RECORD		<u></u>	03) 1 - Head 2 - Wife of head 3 - Own child	()	(13) 1 Married 2 Widowed 3 Diverced	2 - Neg.			(142) DO Never attended or kindergerten Elem. (04-CB)	ů í Ĉ
irat		Fill 16-21		4 Con chile 4 Other relative 5 Non-relative	1 .	4 Separated 5 Never Mar.	3 🗌 Oth			H.S. (09-12) College (21-26+)	
	CHECK house	ehold as		ation? (Box 1 mor)		(5) 1 [] Y ==		2	uring the past 4 weeks? No — SKIP to 28#	
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b .	Whete did you live U.S. possession, e		1, 1970? (State, foreign count	lty,				•□	Going to school Other - Specify	
	State, etc							lob as h		urrent or most recent)	
بلغ	Did you live inside			, town, village, etc. mwn, village, erc.		28a. For		you work	? (Name a	i company, buzinesz,	
946 J	Were you in the Art	ned Forc	es oa April	1. 1970?] Never w				
(47)	1 Yes 2 1	40 ·								is this? (For example: a Labor Department, far	
262. 049	What were you doin house, going to sci 1 Working - SK	ng most o hool, or s	f LAST WE	EK - working, keep						company, dusiness or i	ndivid
	2 With a job but 3 Looking for w 4 Keeping hous 5 Going to sche	norik M	7	C Retired Other - Specify	10 28a		A GOVE	RNMENT MPLOYE		sions? (Federal, State, county pusiness, professional	or loc
	about unpaid work.	(Nate:)	f larm ar bu	(, not counting wor anness operator in		d. Whi	et kind of v	ask wese		amily business of farm? ? (For example: electr her)	
649 c.	1 Yes - SKIP r Did you have a job absent or on layoff	مىرىيىتىيىتىيىتى	z 🛄 No ess liom wi EEK?	lick you were tempo	oracily				.hassmur an	tivities or duties? (For Iting cars, finishing cond	
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	HOUSEHOLD SCR		
29. New I'd like to ask some questions about crime. They refer only to the last 12 months - between		32. Did enyano tako samething bolunging ta yau ar to any momber of this household, from a place	
1, 197 and, 197 During		where you or they were tamperarily staying, such as a friend's ar relative's home, a herei	1 1 1
the lest 12 months, did anyone brock into or somehaw illegally get into your (spartment/homo), genege, or onother building an your property?		er metel, er a vecatien hone?	
Ne Yez - Hee newy times?		Yes - How many times?	
30. (Other then the incident(s) just mentioned) Did	}	(cars, trucks, etc.) whend by you or any other momber of this household during the	
you find a door jimmind, 'n lack forcod, or any other signs of an ATTEMPTED brook in?		lest 12 ments?	202
. □ N●			3 🗌 3 4 🗌 4 🖬 1
Yes - How many times?		34. Did enyone steel, TRY to steel, or use {it/eny of them} without permission?	
31. Was unything or all stelen that is kept outside your home, or happoned to be left out, such as		No Yes - How many times?	
a bicycle, a gordon bose, at lown furniture? (ather than any incidents already montioned)		35. Did anyone stoul or TRY to stool part of (it/ony of thom), such as a battery, hubcaps,	
No		tope-dock, atc.?	
		REEN QUESTIONS	!
36. The following questions refer only to things that	Yes - Her many	46. Did you lind any avidence that someone	
happened to you during the last 12 menths- between 	Timés?	ATTEMPTED to stant something that bolonged to you? (other than any incidents already monstanted)	Imes]
neve year (pocker picked/purse snatched)? 37. Did enyone take something (else) directly from you by using force, such as by a stickup, mugging	Yes-Hew mony Times?	47. Did you call the palice during the last 12 menths to report semething that huppened to	
ay using rorch, such as ay a streaup, magging of threat?	☐ No	you which you thought was a crime? (De not count any calls made to the police concorning the incidents you have just	
38. Did anyone TRY to rob you by using force us	Yes-Har many	told me about.)	
threatening to herm you? (other than any incidents already montioned)	□ N+	Tex - What hopponed?	
	<u> </u>		
37. Did anyone beat you up, strack you ar hit you with something, such as a rock or battle? (ather thea any incidents already mentioned)	Yes-Hew many		
		Look at 47. Was HH member 12+ attacked or threatened, or was some-	
0. Were you knifed, shet et, or attacked with some wither weepon by anyone of ell? (other thus any incidents already mentioned).	Yus - Hav many times?	CHECK thing stalen or an attempt made to steal something that belonged to him?	
	i i	Tes - How many times?	
 Did anyone THREATEN to beet you up at THREATEN you with a kaife, gun, or nome other weapon, NOT including telephone threats? (other 	Yas-Hew mony Ilmes?	45. Did anything happen to you during the last 12 months which you thought was a crime, but did HOT report to the polico?	
than any incidents already montioned)		No - SKIP to Check Item E	
2. Did enyone TRY to attack you in some other way? {atbor than any incidents already montioned}	Yes - Hew many times?	Tes When happened?	
	He He		
13. During the lust 12 months, did anyone steal things that belonged to you from inside any car or truck,	Tas-How many times?		
such as packages or clathing?	□ No	Look at 48. Was HH member 12+	
A Was southly and the first statements		attacked or threatened, or was some- thing stolen or an attempt made to CHECK as steal something that belonged to him?	
4. Was onything stolen from you while you were away from home, for instance at work, in a theoter or restourant, or while traveling?	Tes Wern miny times?	CHECK Steal something that belonged to him?	
		Tes - How many times?	
15. (Other than any incidents you're alcoady mantioned). Was anything (ofse) at all stalon	Tes-How many timest	Do any of the screen questions contain for "Huw many times"?	any entries
from you during the last 12 months?	□] N∋	CHECK ITEM E No - Interview next household memi End interview if last responde "Yes - Fill Crime Incident Reports.	
and the second	1		



·							<u></u>		ببن مسب					
				P	ERSON	AL CHAR	ACTE	RISTICS			•		: 	بن <u>سب</u> ندمني
14. NAME		IS. TYPE OF INTER- VIEW	16. LINE NUMBER (cc 6)	17. RELATIONSHIP TO HOUSEHOLD HEAD (CC Ve)		19. MARITAL STATUS (CC 14)		208. RACE (cc 15)	206. ORIGIN (c. 14)	21. SEX (cc 17)	22. ARMED FORCES MEMBER (cc 18)	23, What is in grade (ary requise sc have even (ASK for o 12-24 yrs har 25 yrs	ing) of any year any mining?	24. Did teo plane mat yew? (cc 20)
KEYER- Lasf First	BEGH HEN RECORD		(13)	034 1 Diamed 2 Wile of heated 3 Down duile 4 Down rolation	()) 			()) 1 [] W. 2 [] N=5- 3 [] OL			() [] Yes 2] Yes	()1) 00 [] Hover I or Line Flow () H.S. (7	ergarian 0108)	() 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		16-21		s [] Harrielauva	1	•Пим		d Maria :				, <u> </u>	(2134-)	<u> </u>
. 1		usehold Yes — S	as last am SKIP to Ch	meration? (Bor eck litem B		شا در	ໜື	ΥCΟΥ		Na	When did z 🔲 Up ti z 🗌 5 or	you last wor o 5 years ag more years a	17 0-5KIP	
•	1 Tes - SK b. Whore did you	live on A					\sim	1.	e			net take a je		WEEK?
	U.S. pessessie Siate, etc County						<u>67</u>)		0	Yes	1 - Tem 4 - Goin	ady has a jo porary illnes ig to school ir — Specify	18	
E E	c. Did you live in 1 - No 2 (] Yes -	- Name of	city, town, villa		Ŀ	28	a. For wh		is (lass) i	work? (No	rrent or most		ie£1,
	1 Tes 2 (No No peri		rs old är older?			3)	b. What k	ever wori ind of bui tip mfg.,		industry i	is this? (Fo	r example Departmen	er TV it, farm)
2	Se. What were you in heave, going to the Working - 2 With a job a _ Looking f 4 _ Keeping h s _ Going to 1 b. Did you do ony	school) - SKIP to but not or work touse school work at	er semathi 28a st work ell LAST	wy else?	ark — SKII tc:/y — <u>r</u> ting waik	P to 26d	99 99		a employ dividual GOVERI ELF EMF	er of a F for ware NMENT o PLOYED	RIVATE s, salary implayes{ in OWN bi	company, bu er commissio Foderal, Stat usiness, proi mily busines	ainess or sas? a, county lossisasi	or local) practice
•	c. Did you have a absent or on la	id work.) Yes iok er b	Hew many usingss fro	ar businëss opë havri? im which you we	_ ~ SKIP	ta 28a	3	engine	er, stack	clerk, ty	gist, farm	(For examp er) vities or dui		
699	1 🗋 Ho			nt — SKIP to 28d H — SKIP to 27	3			typing.	keeping a	ccount bo	oks, sellin	g cors, tinishi	ing concret	u, ec.)
				INC	UGIVIOU/	L SCRE	EN OI	UESTION	IS					
ha	e following questia ppunud to you duris T, 197 a ve your (pockot pic	ng the las	it 12 months	- betweel	Yez - H Ne	4	you you teall	thought a	nthing the res diction the palie	it heppen 192 (De 19 concor	the last 1 of to you not coust uing the i	which any	63 [
by er	d anyano taka seve using farco, such i thrait? d anyano, TRY to ta	15 by a 1	tickup, m	40ing	No ·			Na – SKI Yex – Wh		•••]?			Ū C	
39. Di	ratening to haro yo ready mentioncal d anyone bust you mething, zuch o's a y incidents already	rock or b	h yoù ar hi willa? (ui	her then	He Yes - H		HECK	A	ttacked o	r threate stolen o	it membe ned, or wa r an attem thing that	pt		
all	re you knilled, shot har waapon by onyo cidents already/mer	ne stall		WA BAY			TEMC	· / .	elonged (- How non	y times7-		
T† We shi	d anyana THREAT IREATEN yau with apan, NOT includii an any incidents ali	a knife, ng talaph roady me	gun, ar sa and throug ntianud)	ne áther 27 (ather C	Na	• • • • • • • • • • • • • • • • • • •	Noi		you they the poli P to Chec	aht was, cu? :k Itani E	ing the las a crime, b		@ [[
	d anyone TRY is at her then any incide			and)			· .						C	
-	ring the lest 12 me at belonged to you t chas packages ar	leam insi clathing?	do any car	er trick,	No		HECK	*	ttacked o	r shrente stalen o	Hi member ned, or wa r'an attem	pt.		
. fra	a anything stalon f m hame, for instan staurant, ar while to		ik, jn ú thá	elar er 👘 👘) No.		TEM D	4 0	elanged t	a him?	- Hew mai	ny times?		
Ve lui	ther than any incide is anything (olan) a it 12 months?	t all tiol	en from ye	u during the) No. 11		CHECK	A	ny entrie	s for "He	nany ji	ns contain mes''? ehold memor	Η.	
A1	d you find any avid TEMPTED to stee you? (other than an	loometh	ine that be	longed 1	11		TENE	¥ '	<u> </u>	End inter	view if las	st responden n Reports,	4	









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	2	-		•
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		-		
Ī.				

Screen question number 182	CRIME INCIDENT REPORT NATIONAL CRIME SURVEY CENTRAL CITIES SAMPLE
Incident number	NOTICE - Your report to the Census Bureau is confidential by law (Title 13, U, code), it may be seen only by sword Census employees and may be used only t statistical purposes,
 1a. You said that during the last 12 manths - (re/er to appropriate screen question for description of crime). In whet manth (did this/did the first) incident huppen? (Show flashcard if necessary. Encourage respondent to give exact month.) 	Sa. Were you # custamor, omplayed, ar ownor? (113) 1 () Customer 2 () Emplayed
(B) Month (01-12)	3 🗋 Owner 4 🗋 Other - Specify
(13) CHECK I I I I I I I I I I I I I I I I I I I	3. Did the person(s) steal or TRY to steal anything from the store, restaurant, affice, factory, etc.?
 b. In what month(s) did those incidents take place? (Mork all that apply) 1	1 II Yes 2 IN 3 Don't know SKIP to Check Item B
s 🔲 Fall (September, October, November) a 🔄 Winter (December, January, February)	 6a. Did the offender(s) live there or have a right to be there, such as a guest or a workman? 1 □ Yes ~ SKIP to Check Item B
c. Haw many incidents were involved in this series? 107 1 Three of four 2 The to ten	z No z Don't know b. Did the effender(s) ectuelly get in an just try to get in
a Eleven or more a Don't know INTERVIEWER - If series, the following questions refer only to the most recent incident.	the building? (116) 1 Actually got in 2 Just tried to get in
2. About what time did it hoppen? 1889 t 🗖 Don't know 2 🗍 During the day (6 a.m. to 6 p.m.)	 a Oon't know c. Was there any ovidence, such as a breken lock or broken window, that the effender(s) (forced his way in/TRIED to for his way in) the building? a Do Not the building?
At night (6 p.m. to 6 a.m.) a]] 6 p.m. to midnight e]] Midnight to 6 a.m.	Yes - Whet was the evidence? Anything else? (Mork all that apply) z 🔲 Broken lock or window
s Don't know 3e. Did this incident take place inside the limits of this city or semewhere else? 109 1 C Inside limits of this city - SKIP to 4	a Sieshed screen s COther - Specify - form B
2 Somewhere else in the United States 3 Outside the United States - END INCIDENT REPORT b. In what State and county did this incident accus?	d. How did the offender(s) (get in/try to get in)? (118) 1 Through unlocked door or window
State County c. Did it happen inside the limits of a city, lown, village, etc.?	z (Had key z Don't know 4 Other - Specify
119 1 - No 2 - Yes - Enter name of city, lown, etc	 Was any member of this household, including respondent, present when this inclident occurred? (If not sure, ASK) ITEN 8 € I □ No - SK/P to [3a
4. Where did this incident take place? 112 1 At or in own dwelling, in garage or other building on property (includes break-in or attempted break-in) SKIP to do	2 [] Yes 7a. Did the person(s) have a wompon such as a gun or knife, or something he was using as a weapon, such as a battle, ar wrench? [13] 1 [] No
2 At or in vacation home, hotel/motel 3 Inside commercial building such as store, restaurant, back, gas stotion, public conveyance or station	2 Dan't know Yas - Whet was the waspen? (Mark all that apply) 3 Gun
 Inside office, factory, or warehouse Near own home: Yard, sidewalk, driveway, carport, apartment hall (Does not include break-in or attempted break-in) 	4 C Knife s Other - Specify b. Did the person(s) hir you, knock you down, or actually
 G □ On the street, in a park, field, playground, SKIP school grounds or parking lot to Check 7 □ Inside school 	ettack you in same other way? 121 1 Yes - SKIP to 7(2 No
• () Other - Specify	c. Did the person(s) threaten you with herm in any way? (12) 1 [] No - SKIP to 7e 2 [] Yes

FORM NCS-4

O.M.B. No. 41-82661; Approval Expres June 30, 1914

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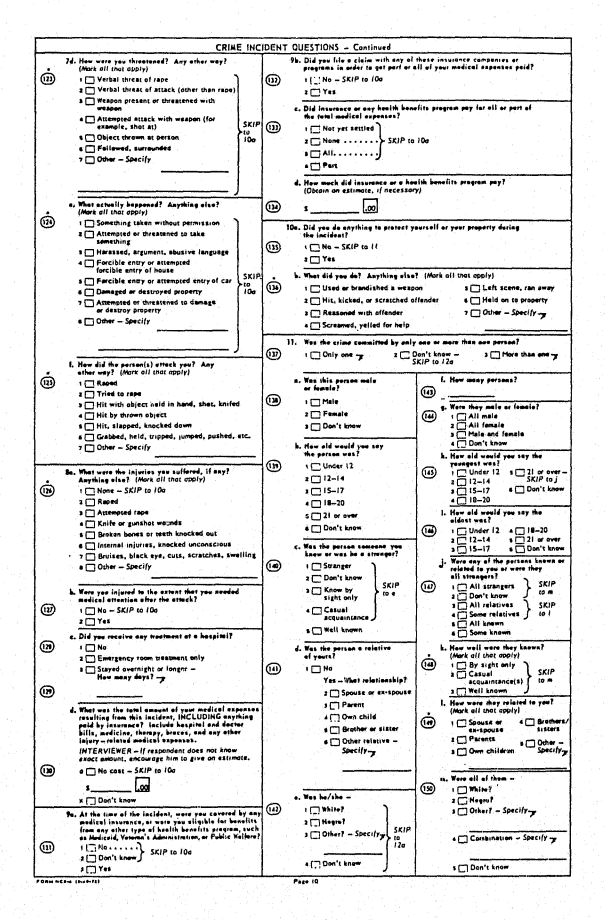
U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS. ADMINISTRATION BUREAU OF THE CENSUS

260

1

Line number

KEYER - BEGIN NEW RECORD





	CRIME INCIDENT OL	152110	
ເຫຼື	12a. Were you the only person there beardes the affender(s)? 1 TYES - SKIP to 13a	1	Was a car or other motor vehicle taken? (Box 3 or 4 morked in 131)
9	2 [] No	ł	CHECK TA
			ITEM D
	b. How many of these persons were robbed, harmod, as]	C Yes
	throatened? (Include only those persons 12 years of age and ever)	<u> </u>	14a. Had permission to use the (cor/motor vehicle) over been
(13)	e There - SKIP to 13a	<u>}</u>	given to the person who look it?
9		6	
	N	(1)	SKIP to Check Item E
	Number of persons		2 🖸 Don't know
	c. Were any of these persons members of your household?	1	3 🗂 Yes
(13)	0 🗖 Ho	ł.	
9	Yes - How many?		5. Did the person return the (car/mater vehicle)?
		(112)	ł 🔄 Yeş
	(Also mark "Yes" in Check Item I on page 12)] .	2 🗋 No
	13a. Was something staten or taken without permission that	1	Is Box 0, 1, or 2 marked in 131?
	belonged to you or others in the household?	1	
	INTERVIEWER - Include anything staten from un-	}	
	recognizable business in respondent's nome. Do not include		7 TYes
	home or another business, such as merchandise or cash from		
~	ø register.	1	- c. Was the (purse/wallet/meney) an your person, for instance, in a pocket or being held by you when it was takan?
B	1 Tes - SKIP to 13f	10	
	2 🛄 Ne	6	I 🛄 Yes
		4 .	2 🛄 No
\sim	b. Did the person(s) ATTEMPT to take something?		
(13)	1 DNo - SKIP to 13e		Was only cash taken? (Box O morked in 13
	2 🛄 Yes	1	CHECK Yes - SKIP to 160
		4	ITEM F INO
	c. What did they try to take? Anything also? (Mark all that apply)	L	
(I)	I Purse		Sa. Altogether, what was the value of the PROPERTY
9			that was taken?
	2 Wallet or money		INTERVIEWER - Exclude stalen cash, and enter \$0 for stalen checks and credit cards, even if they were used.
	3 🗍 CM	1_	
	4 Other motor vehicle	(H)	s .00
	s Part of car (hubcap, tape-deck, etc.)		······································
	s Don't know	ļ	b. How did you decide the value of the property that was
	7 Other - Specify		stolon? (Mark all that apply)
		6	1 Criginal cost
	Did they try to take a purse, wallet, or money? (Box I or 2 marked in 13c)		2 Replacement cost
	CHECK	1	2 Personal estimate of current value
	ITEN C Yes		4 🛄 Insurance report estimate
	,		s Police estimate
	d. Was the (pursu/wallat/manuy) on your person, for instance	1	s Don't know
	in a packat or boing held?	ŀ	7 Other - Specify
ശ	t TYes Crite to In-		······
-	1 TYes 2 No SKIP to IBa	1	
	and to be a second s	<u> </u>	The second s
÷.	e. What did happen? (Mark all that appiy)	ŧ.	160. Was all or part of the staten money or property meavered, except for anything received from insurance?
9	1 🗋 Attacked	6	
	2 Threatened with harm	(H)	SKIP to J7a
	s Attempted to break into house or garage	1.	- L
	a Attempted to break into Car	1.	a 🗖 Pert
	s Harassed, argument, abusive language SKIP	1	L. What was recovered?
	> to		en e
		1	Cash: 5
	7 Attempted or threatened to damage or destroy property		and/or
	s Other - Specify		Property; (Mark all that apply)
		•	a Cash only recovered - SKIP to 17a
	ter and the second s	1	s Purse
	f. What was taken? What also?	1	z 🔲 Waltet
			i 🗋 🖬 🗰
6	Cash: \$00	1.5.5	4] Other mater vehicle
9	and/or	1	
(9)	and/or Presenty: (Mark all that cooly)	1 ·	
- -	Property: (Mark all that opply)	i	s Part of car (hubcap, tape-deck, stc.)
- -	Property: (Mark all that opply) o 🔲 Only cash taken SKIP to Check Item E		s Part of car (nubcap, tape-neck, stc.) s Other - Specify
- -	Property: (Mark all that opply) o Only cash taken - SKIP to Check Item E 1 Purse		
- -	Property: (Mark all that opply) o 🔲 Only cash taken SKIP to Check Item E		
- -	Property: (Mark all that opply) o Only cash taken - SKIP to Check Item E 1 Purse		e 🗋 Other - Specify
- -	Property: (Mark all that opply) o) Only cash taken - SKIP to Check Item E 1) Purse 2) Wellet		
•	Property: (Mark all that opply) oOnly cash taken SKIP to Check Item E 1Purse 2Wellet 3Car		a Dither - Specify c. What was the value of the property recovered (excluding

CRIME INCIDENT QUESTIONS - Continued 17m. Was there any insurance against theft? 20s. Here the police informed of this incident in any way? 1 🛄 No **(I)** (m) 1 [] No] z Den't know - SKIP to Check Item G SKIP to 18a 2 🗋 Don't know Yes - Who told thom? 3 🛄 Heusehold member 3 🗋 Yes A D Someone else SKIP to Check Item G s [] Police on scene hi Was this loss reported to an insurance company? 1 D No) 5. What was the reason this incident was not reported to the police? (Mark all that apply) **@** SKIP to 18a 2 Don't knew (11) 1 - Nething could be dene - lack of preef 2 []] Did not think it important enough 3 TYes a Pelice wauldn't want to be bothared e. Wax may of this lass recovered through insurance? 4 🛄 Did nat want to take time - too inconvenient s Private or personal matter, did not want to report it ത 1 🛄 Not yet sattled 🌷 B Did not want to get involved SKIP to 180 2 🖸 No 7 C Afraid of reprisal . Reported to someone else 3 🛄 Yes a 🛄 Other - Specify d. How much was recovered? is this person 16 years or older? CHECK Ne - SKIP to Check Item H INTERVIEWER - If property replaced by insurance-company instead of cash settlement, ask for estimate of value TYes - ASK 21a of the property replaced. 21a. Did you have a jak at the time this incident hoppened? **@** 1 C No - SKIP to Check Item H .00 m s. 2 🛄 Yes b. What was the job? 18s. Did any bousshald member loss any time from work because of this incident? 1 Same as described in NCS-3 Items 28a-a -SKIP to Check Item H ⊮ Ø 0 🖂 No - SKIP to 190 2 Different than described in NCS-3 Items 28a-e Yes - How many members? c. For when did you work? (Name of company, business, organization or other employer) b. How much time was last altogether? d. When kind of business or industry is this? (For example: TV and radio mfg., retail shoe store, State Labor Department, (arm) B 1 🗀 Less than I day 1 2 📺 1-5 days e. Wore you -3 🛄 6-10 days An employee of a PRIVATE company, business or individual for wages, salary or commissions?
 A GOVERNMENT employee (Faderal, Serre, county or local)? • 4 🛄 Over 10 days s Don't know 1 SELF EMPLOYED in OWN business, professional practice or farm? 19a. Was anything domaged but not raken in this incident? For example, was a lack or window broken, clothing damaged, or damage done to a car, atc.? 4 [] Working WITHOUT PAY in family business or form? f. What kind of work were you doing? (For example: electrical engineer, stock clerk, typist, farmer) 1 1 - No - SKIP to 200 2 🗌 Yes g. What were your most important activities or duties? (For example: typing, looping account books, selling cars, finishing concrete, etc.) b: (Was/wore) the damaged item(s) repaired or replaced? 1 Tes - SKIP to 19d 6 BRIEFLY summize this incident or series of incidents. CHECK 2 🛄 No c. How much would it cost to repair or replace the damaged item(s)? .00 **m** Look at 12c on Incident Report. Is there an entry for "How many!" ٤. SKIP to 20a CHECK Tas - Be sure you have an incident
 Tas - Be sure you have an incident
 Report for each household member
 12 years of age or over who was
 robbed, hormed, or threatened in
 this incident. x Don't know d. How much was the repair or replacement cost? 6 x No cost or Don't know - SKIP to 200 .00 Is this the last incident Report to be filled for this person? ۰. CHECK a. Whe puld or will pay for the repairs or implacement? 🔲 No - Go to next incident Report. (Mark all that apply) Tes - is this the last household member to be interviewed? ۲ 1 - Household member [] No - Interview next household 2 Landlord member. TI Yes - END INTERVIEW, Enter a 🛄 Insurance total number of Crime Incident Reports filled for this household in Item 13 on the cover of NCS-3. 4 COther - Specify _ Page 12



100 C	O.M.B. No. 41-572052; Approval Expires June 30.
	NOTICE - Your report to the Census Bureau is confidentiat by law (Title 13, 11.5
	Code). It may be seen only by sworn Census employees and may be used only for statistical purposes.
U.S. DEPARTMENT OF CHUNERCE	A. Control number
SOCIAL AND ECONOMIC STATILTIES ADMINISTRATION	
SUREAU OF THE CENSIS	
	PSU Serial Panel HH Segment
NATIONAL CRIME SURVEY	PSU Serial Panel HH Segment
CENTRAL CITIES SAMPLE	
ATTITUDE OUECTIONNUDE	
ATTITUDE QUESTIONNAIRE	
B. Name of household head	. 4a. Why did you leave there? Any other reason? (Merk all that apply)
	(326) 1 Location - closer to job, family, friends, school, shopping, etc., here
	2 House (apartment) or property characteristics - size, quality,
C. Reason for noninterview	yard space, etc.
	3 Wanted better housing, own home
Race of head	4 Wanted Cheaper housing
311) 1 🗍 White	S No choice - evicted, building demolished, condemned, etc.
2 Negro	 6 Change in living arrangements - marital status, wanted to live alone, etc.
3 Other	7 Bad element moving in
TYPE Z -	s Crime in old neighborhood, straid
interview not obtained for -	9 Didn't like neighborhood characteristics - environment,
Line number	problems with neighbors, etc.
	10 Dther - Specify
<u> </u>	(If more than one reason)
	(if more man one reason) b. Which reason would you say was the most important?
	(327)Enter item number
<u> </u>	5a. Is there anything you Jon't like about this neighborhood?
CENSUS USE ONLY	(128) 0 [] No - SKIP to Ca
	Yes - What? Anything else? (Mork all that soply)
	129 1 Traffic, parking
	2 Environmental problems - trash, noise, overcrowdiag, etc.
HOUSEHOLD ATTITUDE QUESTIONS	3 Crime or feat of crime
Ask only household respondent	4 Public transportation problem
Before we get to the major portion of the survey, I would like to a	5 Indequate schoels, shopping facilities, etc.
you a few questions related to subjects which seem to be of some	
concern to people. These questions ask you what you think, what	t B Other - Specify
you feel, your attitudes and opinions. 1. How long have you lived at this address?	
320) 1 Less than 1 year	(If more than one answer) b. Which problem would you say is the most serious?
2 1-2 years ASK 20	
3 🗍 3-5 years	(330)Enler Item manber
4 More than 5 years - SKIP to Se	6a. Do you do your major lood shopping in this neighborhood?
2a. Why did you select this particular neighborhood? Any other reaso	311) 0 Yes - SKIP to 78
(Itauk all that anoigh	No Why not? Any other reason? (Mark all that apply)
12) 1 Neighborhood characteristics - type of neighbors, environme	ent, (332) 1 No stores in neighborhood, others more convenient
streets, parks, etc.	2 Stores in neighborhood inadequate, prefers (better) stores elsewhere
2 Good schools	3 High prices, commissary or PX cheaper
3 Sale from crime	4 Crime or fear of crime
4 Only place housing could be found, lack of choice	s Other - Specify
s Price was right	
6 Location - close to job, family, friends, school, shopping, e	The states would you are in the most important?
7 House (apartment) or property characteristics - size, quality yard space, etc.	
D Always lived in this neighborhood	
Cther - Specify	7a. When you shop for things other than food, such as clothing and general matchanding do you USUALLY as to curburbas or matchanding do you USUALLY as to curburbas or matchanding to your the second
	merchandise, do you USUALLY go to surburban or neighborhood shopping centers or do you shop "downlown?"
(If more then one reason)	134 1 Surburban or neighborhood
b. Which reason would you say was the most important?	2 Downtown
1) Enter Hem puriber	. B. Why is that? Any other reason? (Mark all that apply)
	(135) I Botter parking, less traffic
3a. Where did you live before you moved here?	2 Better transportation
23) 1 Outside U.S. 2 Inside limits of this city } RKIP to 48	3 More convenient
Somewhere else in U.S Specify	4 Better selection, more stores, more choice
- The second side in the unshared his	s Atraid of crime
	S Store hours better
State	7 Better prices
아님은 물로 가지 않는 물 것이 가지 않는 것이다.	8 - Prefers (better) stores, location, service, employees
County	9 Other - Specily
b. Did you live inside the limits of a city, town, village, etc.?	(II more then onu reason)
² 9 1□No	c. Which one would you say is the most important reason?
2 Yes - Enter none of city, town, etc.	(334) Enter Item number
	INTERVIEWER - Complete interview with household respondent,



<u>`</u>	INDIVIDUAL ATTITUDE QUESTION	is - Ask each household member 16 or older
	KEYER - BEGIN NEW RECORD	CHECK Check at 11a and b. Was box 3 or 4 marined in dither itam?
(13) '		ITEM B Y Yes - ASK 11C No - SKIP to 12 11c. Is the neighbothood dangerous enough to make you think seriously
. 1	Ia. How often do you go out in the evening for entertainment, such as to restaurants, theaters, etc.?	152 0 1 No - skie to 12
33)	1 Once a week or more 4 2 or 3 times a year	(32) 0 No - still to 12 • Yes - Why don't you? Any other reason? (Hern ell that apply)
9	Z Less than once a week - 5 Less than 2 or 3 times a more than once a month. year or never	353) 1 Can't alford to S Plan to move seem
	3 About once a month	Z Can't find other housing
	b. Do you go to these places more or less now than you did a year	Relatives, friends nearby 7 Other - Specify -
	or two ago?	4 Convenient to work, etc.
<u>)))</u>	1 About the same - SKIP to Check Item A	(If more then one reason) d. Which reason would you say is the most important?
۰ ۲	2 More & Why? Any other reason? (Mark all that apply)	
340)	1 Money situation 7 T Family reasons (merriage,	Enter item number 12. How do you think your neighbuchood compares with others in this
<u> </u>	2 Places to go, people children, parents) to go with B Activities, job, school	metropolitan area in terms of crime? Would you say it is -
	to go with B Activities, job, school 2 Convenience 9 Crime or fear of crime	(255) 1 Much more dangerous? A Less dangerous?
	4 Health (own) to Want to, like to, enjoyment	2 More dangerous? s Much less dangerous?
	s Transportation II Other - Specify 7	2 About average? 132. Are there some parts of this metropolitan area where you have a
	6 🗌 Aps	- reason to go or would like to go DURING THE DAY, but are alraid
	(If more than one reason)	to because of fear of crime?
34)	c. Which reason would you say is the most important?	(356) 0 Ne Yes - Which section(s)?
<u> </u>	Enter Item number	- 357
	CHECK Is ber 1, 2, or 3 marked in Ba?	
÷.,	d. When you do go out to restaurants or theaters in the evening, is it	b. How about AT NIGHT — are there some parts of this area where you have a reason to go or would like to go but are afraid to because of lear of crime?
	usually in the city or outside of the city?	(358) 0 No Yes - Which section(s)?
112)	T Usually in the city	
	2 Usually outside of the city 3 About equal — SKP to Se	(159)Number of specific pieces mentioned
, 	e. Why do you usually go (outside the city/in the city)? Any other	14a. Would you say, in general, that your local police are doing a good
*	IEESON? (Mark all that apply)	job, as average job, or a poor job?
D)	I More convenient, famillar, easier to get there, only place available	
	2 Parking problems, traffic 3 Too much crime in ether place	2 Average 4 Don't know - SKIP to 15e
	A More to do	b. In what ways could they improve? Any other ways? (New all that apply) (14) 1 No improvement needed - SKIP to 15a
	5 Prefer (better) facilities (restaurants, theators, etc.)	2 Hire more policemen
	6 More expensive in other area	S Concentrate on more important duties, serious crime, etc.
	7 Because of friends, relatives b 0 Other Specify	4 Be more prompt, responsive, alert
	(If more then one mezon)	 S Improve training, raise qualifications or pay, recruitment policies B more courteous, improve attitude, community relations
÷	f. Which reason would you say is the most important?	7 🔲 Don't discriminate
4	Enter Item number	a Need more traffic control
_	a, Now I'd like to get your opinions about crime in general,	Need more policemen of particular type (fost, car) is certain areas or at certain times
	Within the past year or two, do you think that crime in your	10 Don't know
₩ \$	neighborhood has increased, decreased, or remained about the same? 1 Increased A Don't know - SKIP to c	11 Cther - Spec Ity
	2 Decreased S Haven't lived here	(II more then one wey)
	3 Same - SKIP to c that long - SKIP to c	c. Which would you say is the most important?
1	b. Kere you thinking about any specific kinds of crimes when you said you think crime in your neighborhood has (increased/decreased)?	(362) Enter Item puerter
346)	O No Yes - What kinds of crimes?	15a. Now I have some more questions about your opinions concerning crime.
~		Please take this card. (Hend respondent Aititude Flashcard, NCS-574)
,	c. How about any crimes which may be happening in your neighborhood -	Look at the FIRST set of statements. Which one do you agree with most?
	would you say they are committed mostly by the people who live	in the past few years
117)	here in this neighborhood or mostly by outsiders?	2 My chances of being attacked or robbed have GONE DOWN In the past few years
٣	in neighborhood 4 Equally by both	3 My chances of being attacked or rebbel haven't changed
	Z People living here S Don't know	In the past few years
10	a. Within the past year or two do you think that crime in the United	4 Ne opinion
		b. Which of the SECOND group do you agree with most?
	States has increased, decreased, or remained about the same?	
4	La increased ASK b a Don't know SKIP to the	(364) 1 Crime is LESS serious than the newspapers and TV say
	t Increased 2 Decreased ASK b a Don't know SKIP to The b. Vere you thinking about any specific kinds of crimes when you said	2 Crime is MORE serious then the newspepers and TV say
~	t Increased ASK b a Same SKIP to the a Don't know SKIP to the a Don't know SKIP to the b. Vere you thinking about any specific kinds of crimes when you said you think crime in the U.S. has (increased/decreased)?	
	t Increased 2 Decreased ASK b a Don't know SKIP to The b. Vere you thinking about any specific kinds of crimes when you said	2 Crime is MORE serious then the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 No opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their
- -	t Increased ASK b a Same SKIP to the a Don't know SKIP to the a Don't know SKIP to the b. Vere you thinking about any specific kinds of crimes when you said you think crime in the U.S. has (increased/decreased)?	Crime is MORE serious than the newspapers and TV say Grime is about as serious as the newspapers and TV say 4 No opinion Isa. Do you think PEOPLE IN GENERAL have limited or changed their activities in the past few years because they are afraid of crime?
LP)	t Increased ASK b a Same SKIP to the 2 Decreased ASK b a Don't know SKIP to the b. Were you thinking about any specific kinds of crimes when you said you think crime in the U.S. has (increased/decreased)? o Ne Yes - What kinds of crimes? a. How sale do you feel or would you feel being out alone in your	2 Crime is MORE serious than the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 No opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their sclivities in the past few years because they are straid of crime? 143 1 Yes 2 No
11 	t Increased ASK b a Same SKIP to the 2 Decreased ASK b a Don't know SKIP to the b. Vere you thinking about any specific kinds of crimes when you said you think crime in the U.S. has (increased/decreased)? O He Yes - What kinds of crimes? . How sale do you feel or would you feel being out alone in your meighborhood AT NIGHT?	2 Crime is MORE serious than the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 No opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their sottivities in the past few years because they are straid of crime? 1 Yes 2 No b. Do you think that most PEOPLE IN THIS NEIGHBORHOOD have limited or
30	t Increased ASK b a Same SKIP to the 2 Decreased ASK b a Don't know SKIP to the b. Were you thinking about any specific kinds of crimes when you said you think crime in the U.S. has (increased/decreased)? o Ne Yes - What kinds of crimes? a. How sale do you feel or would you feel being out alone in your	2 Crime is MORE serious than the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 Mc opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their activities in the past few years because they are afraid of crime? 343 1 Yes 2 b. Do you think that most PEOPLE IN TKIS NEIGHBORHOOD have limited or changed their activities in the past few years because they are afraid of crime?
11 (00)	t Increased 2 Decreased ASK b 2 Don't know SKIP to the ASK b 4 Don't know SKIP to the SKIP to the	2 Crime is MORE serious than the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 No opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their sclivilies in the past few years because they are afraid of crime? 11 Yes 2 1 Yes 2 3 0 you think that most PEOPLE IN THIS NEIGHBORHOOD have limited or changed their activities in the past few years because they are atraid of crime? 343 1 Yes 2 344 1 Yes 2 No
11 11 11	t Increased 2 Decreased ASK b 2 Don't know SK/P to the ASK b 4 Don't know SK/P to the SK/P to the ASK b 4 Don't know SK/P to the SK/P to t	2 Crime is MORE serious than the newspapers and TV say 3 Crime is about as serious as the newspapers and TV say 4 Mc opinion 16a. Do you think PEOPLE IN GENERAL have limited or changed their activities in the past few years because they are afraid of crime? 343 1 Yes 2 b. Do you think that most PEOPLE IN TKIS NEIGHBORHOOD have limited or changed their activities in the past few years because they are afraid of crime?





A P P E N D I X B

TABLES FOR EIGHT "IMPACT" CITIES





City and year of survey	Number Designated	er of housing u Fligible	nits Interviewed		Unit	response (percent)	Number Eligible	of persons Interviewed	Personal respons rate (percent)
city and year of Barvey	DearBuscen		THEALATEMEN		1808	(percenc)	Eligiole	THEELATEMED	rate (percent)
Atlanta 1972 1975	11,593 11,730	9,811 9,609	9,490 9,362			96.7 97.4	20,641 19,333	20,516 19,206	99-4 99-3
Baltimore 1972 1975	11,993 11,975	10,872 10,780	10,276 10,367			94.5 96.2	23,467 23,666	23,157 23,306	98.7 98.5
1972 1975	12,038 12,572	10,132 10,459	9,443 9,968			93.2 95.3	20,953 21,471	20,039 21,213	95.6 98.8
Dellas 1972 1975	11,846 12,446	9,985 10,499	9,523 10,326			95.4 98.4	20,840 21,585	20,343 21,469	97.6 99.5
enver 1972 1975 (11,827	10,649 10,688	10,045 10,379			94•3 97•1	20,994 20,638	20,671 20,483	98.5 99.2
ewark 1972 1975	11,897 12,399	9,866 10,317	9,241 9,836			93•7 95•3	20,438 21,376	19,906 21,124	97-4 98.8
'ortland 1972 1975	11,860 12,032	10,567 10,783	10,278 10,468	.*		97.3 97.1	21,014 20,578	20,858 20,302	99.3 98.7
it. Louis 1972 1975	12,119 12,844	9,717 10,117	9,213 9,902			94.8 97.9	19,802 20,775	19,546 20,497	98.7 98.7

Table I. Household surveys: Sample size and rates of response,by city and year of survey

HOUSEHOLD SURVEYS

Table II. Personal and household crimes: Number of series victimizations,by sector, type of crime, and city, 1971/72 and 1974/75

		anta	Balt	Imore	Cleve		Dal	Las
Sector and type of crime	1971/72	1974/75	1971/72	1974/75	1971/72	1974/75	1971/72	1974/75
Personal sector	3,100	2,800	7,500	8,500	5,200	4,500	7,200	7,500
Crimes of violence	1,200	1,100	3,900	5,300	3,000	2,400	3.100	3,600
Rape	10	12	12	1 100	12	1100	12	12
Robbery	300	300	1,300	1,600	900	700	800	900
Robbery with injury	¥100	1100	500	600	400	300	1100	1200
Robbery without injury	200	200	800	1,000	600	400	700	700
Assault	900	800	2,500	3,600	2,000	1,600	2,400	2,700
Aggravated assault	500	400	700	1,300	900	700	900	800
With injury	1 100	¹ 100	1200	400	300	1100	3 200	400
Attempted assault with a weapon	300	300	600	1,000	700	700	700	400
Simple assault	500	400	1,800	2,200	1,100	900	1,500	1,900
With injury	1 100	1 00	300	300	300	1200	1200	300
Attempted assmilt without a	•							
weapon	400	300	1,500	1,900	. 800	700	1,300	1,600
Crimes of theft	1,900	1,700	3,600	3,100	2,300	2,100	4,100	4,000
Personal larceny with contact	i 100	200	300	300	i 100	1200	10 1	1 100
Personal larceny without contact	1,600	1,500	3,300	2,800	2,200	1,900	4,100	3,800
ousehold sector	3,200	3,000	5,800	6,100	4,300	4,400	7,100	6,800
Burglary	1,800	1,700	2.800	2,700	1,500	1,800	3,700	2,700
Forcible entry	900	900	1,200	1,000	700	700	1,300	1,000
Unlawful entry without force	500	400	500	600	300	500	1,600	1,000
Attempted forcible entry	500	400	1,000	1,000	400	600	800	700
Household larceny	1.200	1,200	2,600	2,700	1,800	2.000	3,200	4,000
		100	400		900	600	1200	1100
Motor vehicle theft	1100	-100	400	700				- 100
	- 100 <u>Den</u> 1971/72		1971/72		900 Port.] 1971/72			Louis
Sector and type of crime	Den 1971/72	ver 1974/75	New 1971/72	erk 1974/75	Port.] 1971/72	and 1974/75	<u>St.</u> 1971/72	Louis 1974/75
Sector and type of crime Personal sector	<u>Den</u> 1971/72 6,900	ver 1974/75 6,100	New 1971/72 2,200	ark 1974/75 1,100	Port. 1971/72 4,300	and 1974/75 4,500	<u>St.</u> 1971/72 4,400	Louis 1974/75 3,400
Sector and type of crime Personal sector Crimes of violence	Den 1971/72 6,900 3,700	ver 1974/75 6,100 3,500	News 1971/72 2,200 1,300	ark 1974/75 1,100 600	Port.] 1971/72 4,300 1,800	and 1974/75 4,500 2,000	<u>St.</u> <u>1971/72</u> 4,400 2,500	Louis 1974/7 3,400 1,800
Sector and type of crime Personal sector Crimes of violence Rape	Den 1971/72 6,900 3,700 32	ver 1974/75 6,100 3,500 12	News 1971/72 2,200 1,300 12	ark 1974/75 1,100 600 ¹ 0	Port. 1971/72 4,300 1,800 12	and 1974/75 4,500 2,000 2100	<u>St. 1</u> 1971/72 4,400 2,500 1Z	Louis 1974/7 3,400 1,800 ¹ 0
ector and type of crime ersonal sector Crimes of violence Rape Robbery	Den: 1971/72 6,900 3,700 12 1,000	ver 1974/75 6,100 3,500 12 800	New 1971/72 2,200 1,300 12 800	ark 1974/75 1,100 600 10 300	Port.] 1971/72 4,300 1,800 12 400	and 1974/75 4,500 2,000 100 300	<u>St.</u> <u>1971/72</u> 4,400 2,500 12 600	Louis 1974/7 3,400 1,800 10 300
ector and type of crime ersonal sector Grimes of violence Rape Robbery Robbery with injury	Den: 1971/72 6,900 3,700 12 1,000 200	ver 1974/75 6,100 3,500 12 800 300	New 1971/72 2,200 1,300 12 800 200	ark 1974/75 1,100 600 10 300 100	Port.) 1971/72 4,300 1,800 12 400 12 400	and 1974/75 4,500 2,000 100 300 100	<u>St.</u> <u>1971/72</u> 4,400 2,500 ¹ Z 600 100	Louis 1974/7 3,400 1,800 10 300 1100
ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury	Den: 1971/72 6,900 3,700 12 1,000 200 700	ver 1974/75 6,100 3,500 12 800 300 500	New 1971/72 2,200 1,300 12 800 200 600.	ark 1974/75 1,100 600 10 300 100 200	PortJ 1971/72 4,300 1,800 12 4,00 100 300	and 1974/75 4,500 2,000 100 300 100 200	<u>St. 1</u> 1971/72 4,400 2,500 12 600 100 500	Louis 1974/7 3,400 1,800 10 300 100 200
ector and type of crime Personal sector Crimes of violence Rape Robbery Robbery with injury Robbery with injury Assault	Den: 1971/72 6,900 3,700 32 1,000 200 700 2,700	ver 1974/75 6,100 3,500 12 800 300 500 2,700	New 1971/72 2,200 1,300 12 800 200 600 500	ark 1974/75 1,100 600 10 300 100 200 300	PortJ 1971/72 4,300 1,800 1,800 1,2 4,00 1,10 300 1,400	and 1974/75 4,500 2,000 100 300 100 200 1,600	<u>St.</u>) <u>1971/72</u> 4,403 2,500 32 600 3100 500 1,900	Louis 1974/7 3,400 1,800 100 100 200 1,400
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault	Den: 1971/72 6,900 3,700 12 1,000 200 700 2,700 800	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800	New 1971/72 2,200 1,300 12 800 200 600 500 200	ark 1974/75 1,100 600 10 300 100 200 300 100	PortJ 1971/72 4,300 1,800 12 4,00 100 300 1,400 4,00	and 1974/75 4,500 2,000 ³ 100 300 ³ 100 200 1,600 500	<u>St. 1</u> 1971/72 4,400 2,500 12 600 100 500 1,900 700	Louis 1974/7 3,400 1,800 100 300 1100 200 1,400 500
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery with injury Assault Aggravated assault With injury	Den: 1971/72 6,903 3,700 12 1,000 200 700 2,700 800 300	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200	New/ 1971/72 2,200 1,300 12 800 200 600. 500 200 200 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100	PortJ 1971/72 4,300 1,800 ³ Z 4,000 ³ 100 1,400 4,000 1,400 4,000 1,100	and 1974/75 4,500 2,000 1100 300 1100 200 1,600 500 1100	<u>st.</u>) <u>1971/72</u> 4,400 2,500 12 600 3100 500 1,900 700 300	Louis 1974/7 3,400 1,800 100 200 1,400 1,400 500 200
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 500	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600	New/ 1971/72 2,200 1,300 1,2 800 200 600 500 200 100 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100	PortJ 1971/72 4,300 1,800 1,2 4,00 1,00 300 1,400 4,00 1,00 4,00	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300	<u>St.</u>) <u>1971/72</u> 4,403 2,500 2,500 12 600 100 500 1,900 700 300 500	Louis 1974/7 3,400 1,800 1,800 1,800 1,00 200 1,400 500 200 300
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault	Den: 1971/72 6,900 3,700 12 1,000 200 700 2,700 800 300 500 1,900	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 2,00 600 1,900	New 1971/72 2,200 1,300 12 800 200 600 500 200 100 100 300	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 200	PortJ 1971/72 4,300 1,800 12 4,00 100 100 1,400 4,00 1,400 4,00 1,000 1,000	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300 1,100	<u>St. 1</u> 1971/72 4,400 2,500 12 600 100 500 1,900 700 300 500 1,200	Louis 1974/7 3,400 1,800 100 300 100 200 1,400 500 200 300 1,000
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 500	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600	New/ 1971/72 2,200 1,300 1,2 800 200 600 500 200 100 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100	Port) 1971/72 4,300 1,800 1,2 4,00 1,00 1,00 4,00 1,00 4,00	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300	<u>St.</u>) <u>1971/72</u> 4,403 2,500 2,500 12 600 100 500 1,900 700 300 500	Louis 1974/7 3,400 1,800 100 300 100 200 1,400 500 200 300 1,000
ector and type of crime ersonal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault	Den: 1971/72 6,900 3,700 12 1,000 200 700 2,700 800 300 500 1,900	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 2,00 600 1,900	New 1971/72 2,200 1,300 12 800 200 600 500 200 100 100 300	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 200	PortJ 1971/72 4,300 1,800 12 4,00 100 100 1,400 4,00 1,400 4,00 1,000 1,000	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300 1,100	<u>St. 1</u> 1971/72 4,400 2,500 12 600 100 500 1,900 700 300 500 1,200	Louis 1974/7 3,400 1,800 100 300 100 200 1,400 500 200 300 1,000
sector and type of crime Personal sector Crimes of violence Rape Robbery Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 300 500 1,900 300	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 2,00 600 1,900 400 1,500	New/ 1971/72 2,200 1,300 1,2 800 200 600 500 200 100 100 100 300 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 200 100 100	PortJ 1971/72 4,300 1,800 1,2 4,00 1,00 1,00 1,000 1,000 200	and 1974/75 4,500 2,000 1100 300 100 200 1,600 500 100 300 1,100 200	St. 1 1971/72 4,403 2,500 12 600 100 500 1,900 700 300 500 1,200 200	Louis 1974/7 3,400 1,800 1,800 200 1,400 200 1,400 500 200 300 1,000 200
Sector and type of crime Personal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a weapon	Den: 1971/72 6,900 3,700 12 1,000 200 700 2,700 800 300 500 1,900 300 1,600	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 4,000	<u>New</u> 1971/72 2,200 1,300 12 800 200 600 200 500 200 100 100 100 300 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 100 100 100 1	Port) 1971/72 4,300 1,800 1,2 4,00 1,00 1,000 1,000 1,000 200 900	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300 1,100 200 900	<u>St.</u> <u>1971/72</u> 4,403 2,500 12 600 100 500 1,900 700 300 500 1,200 200 900	Louis 1974/72 3,400 1,800 100 200 1,400 500 200 1,000 1
Sector and type of crime Personal sector Crimes of violence Rape Robbery Robbery with injury Robbery without injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a weapon Crimes of theft	Den: 1971/72 6,903 3,700 12 1,000 200 700 2,700 800 300 500 1,900 300 1,600 3,200	ver 1974/75 6,100 3,500 1Z 800 300 500 2,700 800 200 600 1,900 4,00 1,500 2,600	New/ 1971/72 2,200 1,300 ±2 800 200 600. 500 200 100 100 100 100 300 100 200 900	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 100 100 100 1	PortJ 1971/72 4,300 1,800 12 4,000 1,000 1,400 1,400 1,400 1,000 200 900 2,500	and 1974/75 4,500 2,000 1100 300 1100 200 1,600 500 1100 300 1,100 200 1,000 2,000 1,100 200 1,100 200 1,000 1,000 1,000 1,000 1,000 2,000 1,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 1,000 2,000 1,000 1,000 2,000 1,000 2,000 1,000	<u>St.</u> <u>1971/72</u> 4,400 2,500 12 600 500 1,900 500 1,900 500 1,200 200 200 1,900	Louis 1974/71 3,400 1,800 100 200 1,400 500 200 1,000 200 800
sector and type of crime Crimes of violence Rape Robbery Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a weapon Crimes of theft Personal larceny with contact Personal larceny without contact	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 500 1,900 300 1,600 3,200 110	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 4,00 1,500 2,600 12 1,500 1,000 1,500	New/ 1971/72 2,200 1,300 1,2 800 200 600 500 200 100 100 100 100 100 200 900 100	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 100 100 100 1	PortJ 1971/72 4,300 1,800 1,800 1,2 4,000 1,000 1,400 4,000 1,000 1,000 1,000 2,500 1,100 1,000 1,	and 1974/75 4,500 2,000 1100 300 100 200 1,600 500 1100 300 1,100 200 2,500	St. 1 1971/72 4,403 2,500 12 600 100 500 1,900 700 300 500 1,900 200 900 1,900 3100	Louis 1974/7 3,400 1,800 1,000 200 1,400 500 200 300 1,000 200 300 1,000 200 300 1,600 1,600 32
Sector and type of crime Personal sector Crimes of violence Rape Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault with a weapon Simple assault withe injury Attempted assault without a weapon Crimes of theft Personal larceny with contact Personal larceny without contact Souschold sector	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 500 1,900 3,200 1,600 3,100 5,400	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 4,000 1,500 1,500 2,500 5,100	New/ 1971/72 2,200 1,300 1,2 800 200 600 500 200 100 100 100 100 100 100 100 100 1	ark 1974/75 1,100 600 10 300 100 200 300 100 200 100 100 100 100 100 100 100 100 100 100 100 400 1,200	PortJ 1971/72 4,300 1,800 1,800 1,2 4,000 1,000 1,000 1,000 1,000 1,000 2,500 1,000 2,500 1,000 2,500 1,000 2,400 3,800	and 1974/75 4,500 2,000 1100 300 100 200 1,600 500 1100 300 1,100 200 1,100 200 1,100 2,500 1100 2,500 3,900	St. 1 1971/72 4,403 2,500 12 600 100 500 1,900 700 300 500 1,900 700 300 500 1,200 200 900 1,900 3100 500 1,900 300 500 1,900 3,000 3,700	Louis 1974/7 3,400 1,800 1,000 200 1,400 500 200 1,000 200 1,000 200 1,000 200 1,000 200 1,600 3,400
Sector and type of crime Personal sector Crimes of violence Rape Robbery Robbery with injury Robbery withinjury Assault Aggravated assault with injury Attempted assault with a weapon Simple assault with injury Attempted assault without a weapon Crimes of theft Personal larceny with contact Personal larceny without contact kusehold sector Burglary	Den: 1971/72 6,900 3,700 32 1,000 200 700 2,700 800 300 500 1,900 3,200 1,600 3,200 1,600 3,200 2,600 2,000	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 2,00 1,900 1,900 1,500 2,500 5,100 2,100	New/ 1971/72 2,200 1,300 12 800 200 600 500 200 100 100 100 100 200 900 100 100 200 900 100 200 200 100 100 200 100 1	ark 1974/75 1,100 600 10 300 100 200 300 100 200 1,200 700	Port) 1971/72 4,300 1,800 1,2 4,00 1,00 1,00 1,00 1,00 1,00 2,00 900 2,500 1,00 1,00 2,500 1,00 2,500 1,00 1,00 1,00 1,00 1,00 2,00 1,000 1,00	and 1974/75 4,500 2,000 100 300 100 200 1,600 500 100 300 1,100 200 1,000 300 1,100 2,500 1100 2,500 3,900 1,200	<u>St.</u> <u>1971/72</u> 4,403 2,500 12 600 100 500 1,900 700 300 500 1,200 200 1,900 1,200 200 1,900 3100 1,600 3,703 2,000	Louis 1974/7 3,400 1,800 1,000 200 1,000 200 1,000 200 1,000 200 1,000 200 1,000 200 1,600 3,400 1,600 3,400 1,700
Sector and type of crime Personal sector Crimes of violence Repe Robbery Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a weapon Crimes of theft Personal larceny with contact Personal larceny without contact kousehold sector Burglary Forcible entry	Den: 1971/72 6,903 3,700 12 1,000 200 700 2,700 800 300 500 1,900 3,200 1,600 3,200 1,000 5,400 2,000 700	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 400 1,500 2,500 5,100 2,000 700	New/ 1971/72 2,200 1,300 12 800 200 600 200 200 100 100 100 100 200 900 100 800 2,200 1,400 900	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 100 100 100 1	PortJ 1971/72 4,300 1,800 1,2 4,000 1,000 1,400 4,000 1,400 1,400 1,400 1,000 2,000 2,500 1,000 2,500 1,000 2,500 1,000 2,400 3,800 1,700 800	and 1974/75 4,500 2,000 1100 300 1100 200 1,600 500 1100 200 1,100 200 1,100 200 1,100 200 1,100 200 1,000 300 1,100 300 1,000 2,000 1,000 300 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,500 3,900 1,200 6,000 1,000 2,500 3,900 1,200 6,000 6,000 6,000 1,000 2,500 3,900 1,200 6,000 6,000 1,000 2,500 3,900 1,200 6,000 6,000 6,000 1,0	St. 1 1971/72 4,400 2,500 12 600 100 500 1,900 700 300 500 1,900 200 900 1,900 3100 500 1,900 300 500 1,000	Louis 1974/72 3,400 1,800 100 200 1,400 500 200 1,400 200 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 3,000 1,000 3,000 1,000 3,000 1,000 3,000 1,000 3,000 1,000 3,000 1,000 3,000 3,000 1,000 3,000
Sector and type of crime Personal sector Rape Robbery with injury Robbery with injury Robbery withinjury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault with a weapon Simple assault without a weapon Grimes of theft Personal larceny without contact Personal larceny without contact keyschold sector Burglary Forcible entry Unlawful entry without force	Den: 1971/72 6,903 3,700 32 1,000 200 700 2,700 800 300 500 1,900 3,000 1,600 3,200 1,600 3,100 5,400 2,000 700 700 700 700 700 700 700	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 4,000 1,500 2,500 5,100 2,100 700 600	New/ 1971/72 2,200 1,300 1,2 800 200 600 .500 200 100 100 100 100 100 100 200 900 100 100 200 900 100 800 2,200 1,400 900 2,200	ark 1974/75 1,100 600 10 300 100 200 300 100 200 100	PortJ 1971/72 4,300 1,800 1,800 1,2 4,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 2,000 1,000 2,500 1,100 2,400 3,800 1,700 800 700	and 1974/75 4,500 2,000 1100 300 1100 200 1,600 500 100 100 100 200 1,600 500 100 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 1,000 2,500 3,900 1,200 2,500 3,900 1,200 2,500 3,900 1,200 2,500 3,900 1,200 2,500 3,900 1,200 2,500 3,900 1,200 2,500 2	St. 1 1971/72 4,403 2,500 12 600 100 500 1,900 700 300 500 1,200 200 900 1,900 1,900 3,000 1,900 1,900 3,700 2,000 1,000 5,000 1,000 5,000 1,000 5,000	Louis 1974/72 3,400 1,800 1,800 200 1,400 200 1,400 200 1,400 200 1,600 1,600 1,600 3,400 1,700 900 300
Sector and type of crime Personal sector Crimes of violence Rape Robbery with injury Robbery with injury Assault Aggravated assault With injury Attempted assault with a weapon Simple assault With injury Attempted assault without a weapon Crimes of theft Personal larceny with contact Personal larceny without contact iousehold sector Burglary Forcible entry	Den: 1971/72 6,903 3,700 12 1,000 200 700 2,700 800 300 500 1,900 3,200 1,600 3,200 1,000 5,400 2,000 700	ver 1974/75 6,100 3,500 12 800 300 500 2,700 800 200 600 1,900 400 1,500 2,500 5,100 2,000 700	New/ 1971/72 2,200 1,300 12 800 200 600 200 200 100 100 100 100 200 900 100 800 2,200 1,400 900	ark 1974/75 1,100 600 10 300 100 200 300 100 100 100 100 100 100 1	PortJ 1971/72 4,300 1,800 1,2 4,000 1,000 1,400 4,000 1,400 1,400 1,400 1,000 2,000 2,500 1,000 2,500 1,000 2,500 1,000 2,400 3,800 1,700 800	and 1974/75 4,500 2,000 1100 300 1100 200 1,600 500 1100 200 1,100 200 1,100 200 1,100 200 1,100 200 1,000 300 1,100 300 1,000 2,000 1,000 300 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,500 3,900 1,200 6,000 1,000 2,500 3,900 1,200 6,000 6,000 6,000 1,000 2,500 3,900 1,200 6,000 6,000 1,000 2,500 3,900 1,200 6,000 6,000 6,000 1,0	St. 1 1971/72 4,400 2,500 12 600 100 500 1,900 700 300 500 1,900 200 900 1,900 3100 500 1,900 300 500 1,200 200 900 1,900 3,700 2,000 1,000	Louis 1974/75 3,400 1,800 1,800 200 1,400 200 1,400 200 1,000 200 1,000 200 1,000 1,000 1,000 1,600 1,20 1,600 3,400 1,000 9,00 1,000

NOTE: Detail may not add to total shown because of rounding. Z Fewer than 50 series victimisations. ¹Estimate, based on mero or on about 10 or fewer sample cases, is statistically unreliable.

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HOUSEHOLD SURVEYS

Table III. Personal and household crimes: Parameters used in calculating the standard errors of differences for personal victimizations, personal incidents, and household victimizations, by city and reference period

	Personal_vict		Personal 1		Household vict	imizations
City and reference period	Parameter "a"	Parameter "b"	Parameter "a"	Parameter "b"	Parameter "a"	Parameter "b
Atlants 1971/72 1974/75	.00069575012 .00037841499	22.194851 21.373180	.00064375624 .000046540983	19.301914 18.382499	.0000055572018 .00018791482	19.096463 19.054978
Baltimore 1971/72 1974/75	.00024694949 -00042398367	33.289117 32.962429	.000084917992 .00061812811	30.958149 27.011628	.00010908954 .00019911304	31.966964 31.392678
Cleveland 1971/72 1974/75	.00066247489 .00013999920	31.240975 28.353367	.00060272310 .00031995494	28.624974 24.380126	.00010334421 .00040417910	28.951358 25.064252
Dallas 1971/72 1974/75	.00046477094 .00032311678	32.471796 28.843959	.00020027161 .00012875907	29.458598 26.133000	.00014441367 000039167702	33.046236 34.502501
Denver 1971/72 1974/75	.000010548159 .00095829038	22.135864 21.733203	.00018288940 .00085731689	20.847041 18.189762	.000061699189 000025874935	21.750651 23.215444
Newark 1971/72 1974/75	.00045638904 .00010318682	13.039860 12.445130	.00063698087 .00028954446	12.003587 11.065675	.000071,256212 .000081516802	13.525635 11.419693
Portland 1971/72 1974/75	.00032395869 .00014510844	16.461010 17.864636	.00030955207 .00051865401	14.530455 14.107697	.00017836504 .000052401796	17.091098 17.486160
St. Louis 1971/72 1974/75	.00029265881 .00029147975	25.509284 22.512494	.00053647906 .00011215173	22.214227 20.220304	.0000039599836 .000026123598	23.937472 23.361706

Table 1. Personal, household, and commercial crimes: Number and percent distribution of victimizations, by sector and type of crime, 1971/72 and 1974/75

		Ť.	Perce of cr	imes		Percent of		
Sector and type of crime	Nu 1971/72	1974/75	withi 1971/72	<u>n sector</u> 1974/75	all 1971/72	crimes 1974/75		
All crimes	119,000	104,00	•••	· · · · ·	100.0	100.0		
Personal sector	54,600	*45,100	100.0	100.0	45.8	43.4		
Crimes of violence	17,600	*14,400	32.3	31.9	14.8	13.8		
Rape	900	800	1.6	1.7	0.7	0.8		
Completed rape	200	300	0.4	0.7	0.2	0.3		
Attempted rape	700	500	1.3	1.0	0.6	0.4		
Robbery	5,700	5,800	10.4	12.9	4.8	5.6		
Robbery with injury	1,400	1,400	2.6	3.1	1.2	1.3		
From serious assault	900	800	1,6	1.8	0.8	0.8		
From minor assault	500	600	0.9	1.3	0.4	0.6		
Robbery without injury	4,300	4,400	7.9	9.7	3.6	4.2		
Assault	11,000	*7,800	20.2	17.3 9.0	9.3	7.5		
Aggravated assault	5,400	*4,100	9.9	2.6	4.6	3.9		
With injury	1,500	1,200	2.8	2.0	1.3	1.1		
Attempted assault with weapon	3,900	+2,900	7.1	6.4	3.3	2.8		
Simple assault	5,600	*3,700	10.2	8.3	4.7	3.6		
With injury	1,400	*900	2.6	2.0	1.2	0.9		
Attempted assault without	1,400	,	~	~•••		., .,		
weapon	4.200	*2,900	7.7	6.3	3.5	2.7		
Crimes of theft	36,900	*30,700	67.7	68.1	31.0	29.5		
Personal larceny with contact	4,000	*3,100	7.3	6.8	3.4	3.0		
Purse snatching	1,200	1,000	2.2	2.1	1.0	0.9		
Pocket picking	2,800	+2,100	5.1	4.7	2.4	2.0		
Personal larceny without								
contact	32,900	+27,600	60.4	61.3 .	27.7	26.5		
Total population age 12 and over	368,000	330,000			•••			
Household sector	45,800	46,000	100.0	100.0	38.5	44.2		
Burglary	25,300	24,400	55.3	52.9	21.3	23.4		
Forcible entry	12,000	12,200	26.2	26.6	10.1	11.8		
Unlawful entry without force	6,800	6,400	14.8	14.0	5.7	6.2		
Attempted forcible entry	6,500	++5,700	14.3	12.3	5.4	5.5		
Household larceny	16,000	*18,000	35.0	39.1	13.4	17.3		
Less than \$50	9,000	9,400	19.6	20.4	7.6	9.1		
\$50 or more	5,400	*6,800	11.8	14.7	4.6	6.4		
Amount not available	500	500	1.0	1.1	0.4	0.4		
Attempted larceny Motor vehicle theft	1,100	1,300	2.4	2.8	1.0	1.2		
	4,500	*3,700	9.8	8.0 6.0	3.8	3.5		
Completed theft Attempted theft	3,300	2,800 900	7.2 2.6	2.0	2.8	2.7		
Total number of households	1,200 157,100	900 153,900		ta an an Artan	1.0	0.9		
Commercial sector	18,600	*12,900	100.0	100.0	15 77	•••		
Burglary	15,400	*10,400	82.4	80.9	15.7 12.9	12.4 10.0		
Completed burglary	11,300	*8,400	60.6	65.0	9.4	8.1		
Attempted burglary	4,100	*2,100	21.9	15.9	3.4	2.0		
Robbery	3,300	+2,500	17.5	19.9	2.7	2.1		
Completed robbery	2,500	*2,000	13.4	15.4	2,1	1.9		
Attempted robbery	800	*500	4.3	3.8	0.7	0.4		
		200			~ •7	0.4		
Total number of commercial establishments	20,700	20,100			2000 - 1995 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			

NOTE: Detail may not add to total shown because of rounding. One asterisk (*) next to numbers for 1974/75 indicates that the change between values for the 2 years was statistically significant at the 95 percent confidence level; two asterisks (**) denote change significant at the 90 percent confidence level. The absence of asterisks on 1974/75 data reflects either no difference between values recorded for each year or the lack of statistical significance for apparent change. ... Represents not applicable.

Table 20. Personal, household, and commercial crimes: Percent of victimizations reported to the police, by sector and type of crime, 1971/72 and 1974/75

Sector and type of crime	1971/72	1974/75
Personal sector, all crimes	33.0	34.2
Trimes of violence	45.4	48.1
Rape	36.0	**58.2
Completed rape	142.1	75.0
Attempted rape	31.9	46.8
Robbery	55.8	56.7
Rothery with injury	62.9	68.6
From serious assault	66.3	79.3
From minor assault	58.0	53.4
Robbery without injury	53,1	53.2
		40.7
Assault	40.9	40.7
Aggrevated assault	52.3	
 With injury 	55.8	56.8
Attempted assault with weapon	50.9	46.0
Simple assault	29.9	31.4
With injury	39.7	44.9
Attempted assault without weapon	26.3	27.3
rimes of theft	27.0	27.7
Personal larceny with contact	31.3	27.3
Purse snatching	37.5	49.0
Pocket picking	28.6	#*18.0
Personal larceny without contact	26.5	27.7
Household sector, all crimes	45.3	45.7
Burglary	54.8	**58.1
Forcible entry	76.7	76.8
Unlawful entry without force	38.1	*47.2
Attempted forcible entry	32.0	29.8
Rousehold larceny	20.6	22.6
Less than \$50	11.9	14.8
\$50 or more	34.6	32.7
Amount not available	317.4	19.8
Attempted larceny	23.7	31.8
otor vehicle theft		76.9
	79.4	
Completed theft	93.4	92.4
Attempted theft	39.0	30.4
Commercial sector, all crimes	74.5	82,8
birglary	71.2	80.8
lobbery	90.2	91.1

NOTE: One asterisk (*) next to entries for 1974/75 indicates that the change between values for the 2 years was statistically significant at the 95 percent confidence level; two asterisks (**) denote change significant at the 90 percent confidence level. The absence of asterisks on 1974/75 data reflects either no difference between values recorded for each year or the lack of statistical significance for apparent change. ¹Estimate, based on zero or on about 10 or fewer sample cases, is statistically urreliable.

Table A. Personal, household, and commercial crimes: Percent of change between victimization rates for 1971/72 and 1974/75, by sector, type of crime, and city

Sector and type of crime	Atlanta	Baltimore	Cleveland	Dallas	Denver	Newark	Portland	St. Louis
Personal sector					•			
Crimes of violence	**-9.0	*+40.5	*+24.4	*+12.6	**+6.4	*-10.2	#+20.4	*+15.0
Rape	0.0	**+78.6	+10.0	-15.0	-16.7	+7.1	+42.3	-28.6
Robbery	+12,8	*+31.4	**+14.4	*+23.0	+9.2	*-19.2	-4.8	*+20.3
Robbery with injury	+10.5	*+32.5	*+35.7	+22.2	+10.7	-12.8	+14.6	-2.0
Robbery without injury	+12.7	*+30.4	+7.2	**+24.7	+8.5	*-22.0	-12.8	*+31.1
Asseult	*-20.7	*+47.5	*+33.8	**+11.0	+6.9	+9.9	*+29.5	**+13.7
Aggravated assault	*-16.9	*+57.7	*+30-3	*+24.1	**+14.2	##+24.6	*+40.0	+10.9
Simple assault	*-25.0	*+38.5	*+38.1	+0.6	+1.9	-6.6	*+22.8	+16.8
Crimes of theft	*-7.4	*+32.9	*+20.4	*+21.0	+0.3	*-10.7	*+16.1	*+26.1
Personal larceny with contact	-14.7	*+40.2	+9.3	+61.5	0.0	*-30.9	+16.3	+7.1
Porsonal larceny without contact	##-6.5	*+31.5	*+21.9	*+19.2	+0.3	-1.7	*+16.2	*+29.1
Household sector				1. State 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997				1. A. A.
Burglary	-1.9	+1.9	*+10.0	*+9.6	+4.9	*-20.7	*+15.4	**+7.9
Household larceny	*+14.5	*+23.8	*+31.8	*+21.4	*+11.3	+11.3	*+26.2	*+16.4
Motor vehicle theft	**-15.8	*+20.3	-3.8	-4.1	-10.4	+8.4	+9.1	-2.1
Commercial sector		State States		1.	a tha she		a de la	
Burglary	*-30.0	*-19.5	-3.7	*+19.5	-1.8	+-19.7	**+17.8	*-22.8
Robbery	*-21.9	-8.5	**+22.2	+14.2	*+44.6	+8.7	*+71.2	*+52.8

NOTE: One asterisk (*) next to entries denotes that the percent change between rates for the 2 years was statistically significant at the 95 percent confidence lovel; two asterisks (**) denote percent change significant at the 90 percent confidence level; and the absence of asterisks reflects either no percent change between rates for each year or the lack of statistical significance for apparent percent change. The formula for calculating the standard error associated with each relative difference required the use of an estimator that differed from the one used in calculating the standard error of the absolute difference between the victimization rates themselves; thus, the results of the tests of significance differed slightly in some instances.





TABLES FOR FIVE "LARGEST" CITIES

A P P E N D I X C



		Chicago		Detroit		Los Angeles		New York		Philadelphia	
Item	1973	1975	1973	1975	1973	1975	1973	1975	1973	1975	
Number of housing units											
Designated	12,126	12,508	12,100	11,811	11,981	11,967	11,913	11,732	12,173	12,082	
Eligible	10,425	10,997	10,279	9,941	10,589	10,766	10,757	10,421	10,722	10,730	
Interviewed	9,441	10,675	9,866	9,586	10,412	10,505	10,229	9 906	10,035	10,124	
Response rate	90.6%	97.1%	96.0%	96.4%	98.3%	97.6%	95.1%	95.1%	93.6%	94.4%	
Number of persons											
Eligible	21,378	23,778	22,266	20,967	21,702	21,546	21,489	21,045	22,671	22,641	
Interviewed	20,682	23,647	21,810	20,697	21,412	21,281	21,128	20,647	22,382	22,208	
Response rate	96.7%	99.4%	98.0%	98.7%	98.7%	98.8%	98.3%	98.1%	98.7%	98.19	

Table I. Household surveys: Sample size and rates of response,by city and year of survey

Table II. Personal and household crimes: Number of series victimizations, by sector, type of crime, and city, 1972 and 1974

	Chicago			Detroit		Los Angeles		New York		Philadelphia	
Sector and type of crime	1972	1974	1972	1974	1972	1974	1972	1974	1972	1974	
Personal sector	26,900	24,000	11,900	11,400	30,400	24,500	41,400	38,800	17,800	10,400	
Crimes of violence	17,100	13,300	7,400	7,500	14,900	12,400	23,900	19,300	10,900	5,800	
Rape	¹ 100	1200	1200	1 100	1600	1 500	1600	10	1200	1 100	
Robbery	5,600	4,700	2,400	1,900	3,600	2,900	12,100	6,700	4,100	1,800	
Robbery with injury	2,000	1,500	900	600	1,000	1800	3,800	1,200	1,100	i 500	
Robbery without injury	3,600	3,200	1,500	1,200	2,600	2,100	8,300	5,400	3,000	1,300	
Assault	11,400	8,400	4,800	5,600	10,700	9,000	11,100	12,600	6,600	3,900	
Aggravated assault	4,300	3,600	2,200	2,600	2,900	2,600	3,800	5,100	2,300	1,600	
With injury	1,400	1800	500	1400	1,000	1700	*300	12,400	1500	1500	
Attempted assault with a weapon	2,900	2,800	1,800	2,200	1,900	1,900	3,500	2,700	1,700	1,100	
Simple assault	7,000	4,700	2,600	2,900	7,800	6,400	7,300	7,500	4,300	2,300	
With injury	1,200	1,000	×400	500	1,000	1,800	1,200	11,800	700	1 300	
Attempted assault without a											
weapon	5,800	3,800	2,200	2,500	6,800	4,600	6,200	5,700	3,700	2,000	
Crimes of theft	9,900	10,700	4,500	3,900	15,400	12,100	17,500	19,500	6,900	4,600	
Personal larceny with contact	1500	1600	1400	\$200	1400	1300 ·	2,700	12,100	1500	*300	
Personal larceny without contact	9,400	10,000	4,100	3,700	15,000	11,800	14,900	17,500	6,500	4,300	
Household sector	18,000	16,800	9,600	8,700	27,200	29,200	27,200	26,300	9,800	6,600	
Burglary	10,300	8,600	5,300	4,500	11,800	10,300	14,000	12,800	3,700	2,800	
Forcible entry	4,600	4,600	2,700	2,400	5,100	4,100	6,900	5,100	1,600	1,600	
Unlawful entry without force	2,200	1,400	1,100	1,100	3,600	4,200	2,600	2,200	1500	1400	
Attempted forcible entry	3,600	2,600	1,500	1,000	3,100	2,100	4,500	5,600	1,500	900	
Household larceny	6,400	7.000	3,500	3,000	14,700	16,800	10,600	10,100	5,300	3,400	
Motor vehicle theft	1,300	1,200	800	1,200	1700	2,100	2,600	3,400	800	1400	

HOUSEHOLD SURVEYS

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NOTE: Detail may not add to total shown because of rounding. "Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table III. Personal and household crimes: Parameters used in calculating the standard errors of differences for personal victimizations, personal incidents, and household victimizations, by city and year of reference

City and year of reference	Personal vict	imizations	Personal in	ncidents	Household victimizations		
	Parameter "a"	Parameter "b"	Parameter "a"	Parameter "b"	Parameter "a"	Parameter "b	
Chicago 1972 1974	000021195970 .00038937852	138.72242 115.82703	.000024643727 .00024941657	128.23853 118.62830	.000084169209 .00027375668	145.29811 125.45038	
Detroit 1972 1974	.00069310516 .00047728885	52.24536 8 58.864028	•00055856165 •00053332280	47.685890 50.173275	.000052981079 .00017143413	57.014859 56.876931	
Los Angeles 1972 1974	.00040141959 000033238903	119.85415 126.42894	.00020041224 .000023372471	103.60880 115.30640	.00026617199 .000038093887	115.28823 123.00304	
New York 1972 1974	.00030463189 .00053119473	318-53687 307-76575	.00028043985 .00053975917	316.82824 273.56270	.00010875240 000016022474	297.61620 310.20054	
Philadelphie 1972 1974	.00050047040 .00021365657	80.895671 76.069503	.00041574985 .00020606350	67.311706 64.761123	.00015808642 .0000092536211	67.015244 69.647834	

PHILADELPHIA

Table 1. Personal, household, and commercial crimes: Number and percent distribution of victimizations, by sector and type of crime, 1972 and 1974

	· · · · ·	•	Percen of cri	205		ant of
Sector and type of crime	1972	-1974	1972	1974	1972	<u>rimes</u> 1974
All crimes	426,300	367,100	• • •		100.0	100.0
Parsonal sector	234.700	+195,900	100.0	100.0	55.1	53.4
Crimes of Violence	93,600	+71,600	39.9	36.5	22.0	19.4
Rape	1,900	1,900	0.8	1.0	0.4	0.5
Completed rape	1 300	600	0.1	0.3	0.1	0.2
Attempted rape	1,700	1,300	0.7	0.6	0.4	0.3
Robbery	41,800		17.B	15.4	9.8	8.3
Robbery with injury	11,900	*8,100	5.1	4.1	2.8	2.2
From serious assault	6,200	**4,600	2.6	2.4	1.4	1.3
From minor assault	5,700	*3,500	2.4	1.8	1.3	0.9
Robbery without intury	29,900	+22,200	12.8	11.3	7.0	
Assault	49,900	+39,400	21.3	20.1	11.7	10.7
	24,900	+19,800	10.6	10.1	5.8	5.4
Aggravated assault	10,500				2.4	
With injury	10,900	**8,300	4.4	4.3	£.4	2,3
Attempted assault with	11.100		6.1	5.8		
weapon	14,400	+11,400			3.4	3.1
Simple assault	25,000	+19,600	10.6	10.0	5.9	5.3
With injury Attempted assault without	6,200	** 4, 500	2.6	2.3	1.4	1.2
Weapon	18,800	*15,200	8.0	7.7	4.4	4.1
Crimes of theft	141,000	+124,300	60.1	63.4	33.1	33.9
Personal larceny with contact	20,300	18,200	8.6	9.3	4.8	5.0
Purse snatching	9,500	8,900	4.1	4.5	2.2	2.4
Pocket picking	10,800	9,400	4.6	4.8	2.5	2.5
Personal larceny without	10,000	71400	***U	4.0		
contact	120,900	*106,100	51.4	54.2	28.3	28.9
Total population age 12 and over	1,486,100	1,467,100	•••	•••	***	•••
Household sector	146,700	+128,900	100.0	100.0	34.4	35.1
Burglary	67,000	*56,100	45.7	43.5	15.7	15.3
Forcible entry	30,600	#25,200	20.9	19.6	7.2	6.9
Unlawful entry without force	15,000	13,500	10.2	10.4	3.5	3.7
Attempted forcible entry	21,400	+17,400	14.6	13.5	5.0	4.8
Household larceny	53,500	50,900	36.5	39.4	12.6	13.9
Less than \$50	33,300	30,000	22.7	23.2	7.8	8.2
\$50 or more	14,400	16,000	9.8	12.4	3.4	4.4
Amount not available	1,300	1,600		1.2	0.3	0.4
Attempted larceny	4,500	##3,300	3.1	2.5	1.1	0.9
Motor vehicle theft	26,100	*21,900	17.8	17.0	6.1	6.0
Completed theft	16,200	14,600	11.1	11.4	3.8	4.0
Attempted theft	9,900	+7,300	6.7	5.7	2.3	2.0
Total number of households	616,000	616,400			***	
Commercial sector	44,900	42,300	100.0	100.0	10.5	11.5
Burglary	34,600	34,000	77.0	80.4	8.1	9.3
Completed burglary	23,600	20,900	52.4	49.3	5.5	5.7
Attempted burglary	11,000	13,100	24.6	31.0	2.6	3.6
Robbery	10,300	+8,300	23.0	19.6	2.4	2.3
Completed robbery	7,700	+6,600	17.2	15.6	1.8	1.8
Attempted robbery	2,600	+1,700	5.8	4.0	0.6	0.4
Notal number of commercial establishments	88,700	61,100	•••		•••	•••

NOTE: Detail may not add to total shown because of rounding. One asterisk (*) next to numbers for 1974 indicates that the change between values for the 2 years was statistically sig-mificant at the 95 percent confidence level; two asteriaks (**) denote change significant at the 90 percent confidence level. The absence of asteriaks (*) denote change significant no difference between values recorded for each year or the lack of statistical signifi-cance for apparent change. Renomments and splitship.

... Represents not applicable. Bestimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 12. Household crimes: Victimization rates, by type of crime and race of head of household, 1972 and 1974

	 · · · · · · · · · · · · · · · · · · ·	e si co	(1	Rate per 1,6	00 households)					
		White				Hlack			Other	
Type of crime	1972 (417,500)		1974 (409,600)	· · · · · · · · · · · · · · · · · · ·	1972 (193,300)		1974 (201,100)	1972 (5,300)		1974 (5,700)
Burglary Household larceny Motor vehicle theft	83.2 87.5 36.6		*71.3 87.8 32.9		163.2 85.9 55.4		*131.3 *71.4 *41.0	147.3 179.6 123.4		194.1 195.7 132.1

NOTE: One asterisk (*) next to entries for 1974 indicates that the change between values for the 2 years was statistically significant at the 95 percent confidence level; two asterisks (**) denote change significant at the 90 percent confidence level. The absence of asterisks on 1974 data reflects either no difference between values recorded for each year or the lack of statistical significance for apparent change. Figures in parentheses refer to number of households in the group.

¹Estimate, based on zero or on about 10 or fewer sample cases, is statistically unreliable.

Table 13. Household crimes: Victimization rates, by type of crime and age of head of household, 1972 and 1974

			and the state of the same		(Rate per 1,0	00 households)	· · · ·	<u></u>		in the second second	
	en e	12-1	19	20-3	4	35-1	49	50-	-64	65 an	d over
Type of crime		1972 (6,300)	1974 (6,100)	1972 (153,000)	1974 (153,500)	1972 (149,200)	1974 (142,500)	1972 (176,400)	1974 (174,200)	1972 (131,100)	1974 (140,200)
Burglary Household larceny Motor vehicle theft		150.3 185.9 149.2	164.2 166.7 119.3	175.6 128.9 57.1	*131.7 119.6 47.0	111.8 117.5 56.9	104.0 109.8 51.8	83.5 65.5 39.8	74.9 63.8 **31.0	59.6 32.0 11.8	50.2 38.2 13.0

NOTE: One asterisk (*) next to entries for 1974 indicates that the change between values for the 2 years was statistically significant at the 95 percent confidence level; two asterisks (**) denote change significant at the 90 percent confidence level. The absence of asterisks on 1974 data reflects either no difference between values recorded for each year or the lack of statistical significance for apparent change. Figures in parentheses refer to number of households in the group. 'Estimate, based on zero or on about 10 or fewer sample cases, is statistically uncliable.

Table A. Personal, household, and commercial crimes: Percent of change between victimization rates for 1972 and 1974, by sector, type of crime, and city

Sector and type of crime	Chicago	Detroit	Los Angeles	New York	Philadelphia
Personal sector					
Crimes of violence	*+9.4	*+14.6	*+11.2	*+18.6	*-22.5
Rape	-7.7	*-33.3	0.0	**-36.4	0.0
Robbery	+9.9	*+14.6	+10.6	-2.0	*-26.3
Robbery with injury	+9.1	**+22.1	-5.9	+7.4	*-31.3
Robbery without injury	+10.2	**+13.1	**+18.3	-4.2	*-24.9
Assault	+10.5	*+18.3	***11.8	*+71.7	*-20.2
Aggravated assault	*+27.6	**18.6	+6.5	*+104.8	*-19.6
Simple assault	-4.2	***17.2	**+16.2	*+51,6	*-20.2
Crimes of theft	+4.4	-4.0	*+13.4	*+27.0	*-10.7
Personal larceny with contact	**+16.8	-12.8	+19.7	-0.7	-8.8
Personal larceny without contact	+1.9	-3.1	*+13.0	*+38.3	*-11.1
Household sector					
Burglary	+3.1	*-11.7	+1.0	*+13.7	*-16.4
Household larceny	**+10.5	+0.4	*+10.5	*+38.3	-5.1
Motor vehicle theft	+5.3	*+43.0	-9.2	+5.8	*-16.0
Commercial sector					
Burglary	+6.0	+4.0	-1.6	**-11.2	+7.5
Robbery	*+77.4	*+23.7	*+36,2	-2.5	**-11.9

NOTE: One asterisk (*) next to entries denotes that the percent change between rates for the 2 years was statistically significant at the 95 percent confidence level; two asterisks (**) denote percent change significant at the 90 percent confidence level; and the absence of asterisks reflects either no percent change between rates for each year or the lack of statistical significance for apparent percent change. The formula for calculating the standard error associated with each relative difference required the use of an estimator that differed from the one used in calculating the standard error of the absolute difference between the victimization rates themselves; thus, the results of the tests of significance difference.

SUMMARY FINDINGS



A P P E N D I X D: TABLES FOR THIRTEEN CITIES





Table I.Boston:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

Size of estimate	P Incidents	ersonal Victimizations	Household
5.) 100	36 50	37 52	38 53
250	80	83	84
500	113	117	120
1,000	160	166	169
2,500	256	266	269
5,000	367	384	383
10,000	535	563	548
25,000	912	98 0	900
50,000	1,435	1,576	1,347
100,000	2,385	2,687	2,099

(68 chances out of 100)







			·		o chance	a out of	100)	مىنى بىرىمى ت ىمى						
Estimated rate				- ". • 				Bas	e of rate				-	
per 1,000 persons	1997 - 1992 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	100	250	500	1,000	2,500	5,000	10,000 ·	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5-		11.7	7.4	5.2	3.7	2.3	1.6	1.2	0.7	0.5	0.4	0,2	0.2	0.1
.75 or 999.25		14.3	9.0	6.4	4.5	2.9	2.0	1.4	0.9	C.6	0.5	0.3	0.2	0.1
1 or 999		16.5	10.4	7.4	5.2	3.3	2.3	1.6	1.0	0.7	0.5	0.3	0.2	0.2
2.5 or 997.5		26.0	16.5	11.6	8.2	5.2	3.7	2.6	1.6	1.1	0.8	0.5	0.4	0.3
5 or 995		36.8	23.3	16.4	11.6	7.4	5.2	3.7	2.3	1.6	1.2	0.7	0.5	0.4
7.5 or 992.5	4 4 4	45.0	28.5	20.1	14.2	9.0	6.4	4.5	2.8	2.0	1.4	0.9	0.6	0.4
10 or 990		51.9	32.8	23.2	16.4	10.4	7.3	5.2	3.3	2.3	1.6	1.0	0.7	0.5
25 or 975		81.4	51.5	36.4	25.7	16.3	11.5	8.1	5.1	3.6	2.6	1.6	1.2	0.8
50 or 950		113.6	71.9	50.8	35.9	22.7	16.1	11.4	7.2	5.1	3.6	2.3	1.6	1.1
100 or 900	, .	156.4	98.9	70.0	49.5	31.3	22.1	15.6	9.9	7.0	4.9	3.1	2.2	1.6
250 or 750		225.8	142.8	101.0	71.4	45.2	31.9	22.6	14.3	10,1	7.1	4.5	3.2	2.3
500		260.7	164.9	116.6	82.4	52.1	36.9	26.1	16.5	11.7	8.2	5.2	3.7	2.6

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Table II.	Boston: Standard error approximations for estimated
	personal victimization rates
	(68 chances out of 100)

Estimated rate per							Bas	e of rate					
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	 11.9	7.5	5.3	3.8	2.4	1.7	1.2	0.8	0.5	0.4	0.2	0.2	0.1
.75 or 999-25	14.6	9.2	6.5	4.6	2.9	2.1	1.5	0.9	0.7	0.5	0.3	0.2	0.1
1 or 999	16.9	10.7	7.5	5.3	3.4	2.4	1.7	1.1	0.8	0.5	0.3	0.2	0.2
2.5 or 997.5	26.7	16.9	11,9	8.4	5.3	3.8	2.7	1.7	1.2	0.8	0.5	0.4	0.3
5 or 995	37.6	23.8	16.8	11.9	7.5	5.3	3.8	2.4	1.7	1.2	0.8	0.5	0.4
7.5 or 992.5	46.1	29.1	20.6	14.6	9.2	6.5	4.6	2.9	2.1	1.5	0.9	0.7	0.5
10 or 990	53.1	33.6	23.8	16.8	10.6	7.5	5.3	3.4	2.4	1.7	1.1	0.8	0.5
25 or 975	 83.3	52.7	37.3	26.4	16.7	11.8	8.3	. 5.3	3.7	2.6	1.7	1.2	0.8
50 or 950	116.3	73.6	52.0	36.8	23.3	16.5	11.6	7.4	5.2	3.7	2.3	1.6	1.2
100 or 900	160.1	101.3	71.6	50.6	32.0	22.6	16.0	10.1	7.2	5.1	3.2	2.3	1.6
250 or 750	231.1	146.2	103.4	· · · · · · · · · · · · · · · · · · ·	46.2	32.7	23.1	14.6	10.3	7.3	4.6	3.3	2.3
500	266.9	168.8	119.4	84.4	53.4	37.7	26.7	16.9	11.9	8.4	5.3	3.8	2.7

Table III.	Boston: Standard error approximations for estimated
	household victimization rates







Table I.Buffalo:Standard error approximations for estimatednumber of personal incidents, personal victimizations, and
household incidents, by size of estimate

Size of	Size of estimate		Incidents	Personal Victimizations	Househol		
50 100			27 38	30 42	30 43		
250 500			61 86	66 94	67 96		
1,000			123 197	134 216	136 216		
5,000 10,000 25,000			287 425 760	315 472 860	310 451 770		
50,000		ang sa kana Manang sa kanang sa	1,255 2,196	1,444 2,568	1,209 2,008		





					(68 char	nces out c	of 100)	•				19-11-12-4	
Estimated rate							Bas	e of rate			•		
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	9.3	5.9	4.2	3.0	1.9	1.3	0.9	0.6	0.4	0.3	0.2	0.1	0.1
.75 or 999.25	11.4	7.2	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4	0.2	0.2	0.1
1 or 999	13.2	8.3	5.9	4.2	2.6	1.9	1.3	0.8	0.6	0.4	0.3	0.2	0.1
2.5 or 997.5	20.8	13.2	9.3	6.6	4.2	2.9	2,1	1.3	0.9	0.7	0.4	0.3	0.2
5 or 995	29.4	18.6	13.2	9.3	5.9	4.2	2.9	1.9	1.3	0.9	0.6	0.4	0.3
7.5 or 992.5	36.0	22.8	16.1	11.4	7.2	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4
10 or 990	41.5	26.3	18.6	13.1	8.3	5.9	4.2	2.6	1.9	1.3	0.8	0.6	0.4
25 or 975	65.2	41.2	29.2	20.6	13.0	9.2	6.5	4.1	2.9	2.1	1.3	0.9	0.7
50 or 950	91.0	57.5	40.7	28.8	18.2	12.9	9.1	5.8	4.1	2.9	1.8	1.3	0.9
100 or 900	125.3	79.2	56.0	39.6	25.1	17.7	12.5	7.9	5.6	4.0	2.5	1.8	1.3
250 or 750	180.8	114.3	80.8	57.2	36.2	25.6	18.1	11.4	8.1	5.7	3.6	2.6	1.8
500	208,8	132.0	93.4	66.0	41.8	29.5	20.9	13.2	9.3	6.6	4.2	3.0	2.1

Buffalo: Standard error approximations for estimated personal victimization rates Table II.

Table III. Buffalo: Standard error approximations for estimated household victimization rates

	- (68	chances	out	of	100).
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Estimated rate per			· · · · · · · · · · · · · · · · · · ·				Bas	e of rate		2011 - 10 - 10 - 10 - 10 - 10 - 10 - 10		in an	
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	9	5 6.0	4.3	3.0	1.9	1.3	1.0	0.6	0.4	0.3	0.2	0.1	0.1
•75 or 999.25	11	7 7.4	5.2	3.7	2.3	1.7	1.2	0.7	0.5	0.4	0.2	0.2	0.1
1 or 999	. 13	5 8.5	6.0	4.3	2.7	1.9	1.3	0.9	0.6	0.4	0.3	0.2	0.1
2.5 or 997.5	21	3 13.5	9.5	6.7	4.3	3.0	2.1	1.3	1.0	0.7	0.4	0.3	0.2
5 or 995	30	1 19.0	13.4	9.5	6.0	4.3	3.0	1.9	1.3	1.0	0.6	0.4	0.3
7.5 or 992.5	36	8 23.3	16.4	11.6	7.4	5.2	3.7	2.3	1.6	1.2	0.7	0.5	0.4
10 or 990	42	4 26.8	19.0	13.4	8.5	6.0	4.2	2.7	1.9	1.3	0.8	0.6	0.4
25 or 975	66	5 42.1	29.8	21.0	13.3	9.4	6.7	4.2	3.0	2.1	1.3	0.9	0.7
50 or 950	92	9 58.8	41.5	29.4	18.6	13.1	9.3	5.9	4.2	2.9	1.9	1.3	0.9
100 or 900	127	9 80.9	57.2	40.4	25.6	18.1	12,8	8.1	5.7	4.0	2.6	1.8	1.3
250 or 750	184	6 116.7	82.5	58.4	36.9	26.1	18.5	11.7	8.3	5.8	3.7	2.6	1.8
500	213	1 134.8	95.3	67.4	42.6	30.1	21.3	13.5	9.5	6.7	4.3	3.0	2.1

Table I.Cincinnati:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

		P	ersonal	Household		
Size of	estimate	Incidents	Victimizations	incidents		
50		28	30	31		
100		40	43			
250		64	68	44 69		
500		90	96	98		
1,000		128	137	1.39		
2,500		206	221	220		
5,000		299	323	314		
10,000		443	484	450		
25,000		790	884	741		
50,000		1,302	1,487	1,114		
00,000		2,274	2,651	1,746		



Table II. Cincinnati: Standard error approximations for estimated personal victimization rates

		-											
Estimated rate per 1,000 persons	100	250	500	1,000	2,500	5,000	<u>Ba</u> 10,000	<u>se of rate</u> 25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5 .75 or 999.25 1 or 999 2.5 or 997.5 5 or 995 7.5 or 992.5 10 or 990 25 or 975 50 or 950	9.5 11.7 13.5 21.3 30.1 36.8 42.5 66.6 93.0	58.8	6.0 9.5 13.5 16.5 19.0 29.8 41.6	3.0 3.7 4.3 6.7 9.5 11.6 13.4 21.1 29.4	1.9 2.3 2.7 4.3 6.0 7.4 8.5 13.3 18.6	1.3 1.7 1.9 3.0 4.3 5.2 6.0 9.4 13.2	1.0 1.2 1.3 2.1 3.0 3.7 4.2 6.7 9.3	0.6 0.7 0.9 1.3 1.9 2.3 2.7 4.2 5.9	0.4 0.5 0.6 1.0 1.3 1.6 1.9 3.0 4.2	0.3 0.4 0.4 0.7 1.0 1.2 1.3 2.1 2.9	0.2 0.2 0.3 0.4 0.6 0.7 0.8 1.3 1.9	0.1 0.2 0.2 0.3 0.4 0.5 0.6 0.9 1.3	0.1 0.1 0.2 0.3 0.4 0.4 0.7 0.9
100 or 900 250 or 750 500	128.1 184.8 213.4		57.3 82.7 95.4	40.5 58.4 67.5	25.6 37.0 42.7	18.1 26.1 30.2	12.8 18.4 21.3	8.1 11.7 13.5	5.7 8.3 9.5	, 4.0 5.8 6.7	2.6 3.7 4.3	1.8 2.6 3.0	1.3 1.8 2.1

Estimated rate per										*	and a start of the		
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	9.8	6.2	4.4	3.1	2.0	1.4	1.0	,0.6	0.4	0.3	0.2	0.1	0.1
.75 or 999.25	12.0	7.6	5.4	3.8	2.4	1.7	1.2	0.8	0.5	0.4	0.2	0.2	0.1
1 or 999	13.8	8.7	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4	0.3	0.2	0.1
2.5 or 997.5	21.8	13.8	9.8	6.9	4.4	3.1	2.2	1.4	1.0	0.7	0.4	0.3	0.2
5 or 995	30.9	19.5	13.8	9.8	6.2	4.4	3.1	2.0	1.4	1.0	0.6	0.4	0.3
7.5 or 992.5	37.7	23.9	16.9	11.9	7.5	5.3	3.8	2.4	1.7	1.2	0,8	0,5	0.4
0 or 990	43.5	27.5	19.5	13.8	8.7	6.2	4.4	2.8	1.9	1.4	0,8	0.6	0.4
25 or 975	68.3	43.2	30.5	21.6	13.7	9.7	6.8	4.3	3.0	2.2	1.4	0.9	0.7
50 or 950	95.3	60.3	42.6	30.1	19.1	13.5	9.5	6.0	4.3	3.0	1.9	1.3	1.0
100 or 900	131.2	83.0	58.7	41.5	26.2	18.6	13.1	8.3	5.9	4.1	2.6	1.9	1.3
250 or 750	. 189.4	119.8	84.7	59.9	37.9	26.8	18.9	12.0	8.5	6.0	3.8	2.7	1.9
500	218.7	138.3	97.8	69.2	43.7	30.9	21.9	13.8	9.8	6.9	4.4	3.1	2.2

Table III.Cincinnati:Standard error approximations for estimated
household victimization rates

Table I.Houston:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

	Pe	Personal							
Size of estimate	Incidents	Victimizations	incidents						
50	45	49	53						
100	64	69	. 75						
250	101	109	119						
500	143	155	168						
1,000	203	220	237						
2,500	325	* 352	376						
5,000	468	507	533						
10,000	688	744	758						
25,000	1,198	1,295	1,219						
50,000	1,929	2,081	1,771						
100,000	3,291	3,547	2,633						

	(68	chances	out	of	100)
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Estimated rate			· 				Bas	e of rate					
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	15.1	9.8	6.9	4.9	3.1	2.2	1.5	1.0	0.7	0.5	0.3	0:2	0.2
.75 or 999.25	18.9	11.9	8.4	6.0	3.8	2.7	1.9	1.2	0.8	0,6	0.4	0.3	0.2
1 or 999	21.8	13.8	9.8	6.9	4.4	3.1	2.2	1.4	1.0	0.7	0.4	0.3	0.2
2.5 or 997.5	34.1	21.8	15.4	10.9	6.9	4.9	3.4	2.2	1.5	1.1	0.7	0.5	0.3
5 or 995	48.7		21.8	15.4	9.7	6.9	4.9	3.1	2.2	1.5	1.0	0.7	0.5
7.5 or 992.5	59.0		26.6	18.8	11.9	8.4	6.0	3.8	2.7	1.9	1.2	0.8	0.6
10 or 990	68.6		30.7	21.7	13.7	9.7	6.9	4.3	3.1	2.2	1.4	1.0	0.7
25 or 975	107.7	68.1	48.2	34.1	21.5	15.2	10.8	6.8	4.8	3.4	2.2	1.5	1.1
50 or 950	150.1		67.2	47.5	30.1	21.3	15.0	9.5	6.7	4.8	3.0	2.1	1.5
100 or 900	207.0		92.6	65.4	41.4	29.3	20.7	13.1	9.3	6.5	4.1	3.0	2.1
250 or 750	298.		133.6	94.5	59.7	42.2	29.9	18.9	13.4	9.4	6,0	4.2	3.0
500	344.9		154.3	109.1	69.0	48.8	34.5	21.8	15.4	10.9	6.9	4.9	3.4

Houston: Standard error approximations for estimated personal victimization rates

Table II.

(68 chances out of 100)

Table III. Houston: Standard error approximations for estimated household victimization rates

Estimated rate per							Ba	se of rate					
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	16.8	10.6	7.5	5.3	3.4	2.4	1.7	1.1	0.7	0.5	0.3	0.2	0.2
.75 or 999.25	20.5	13.0	9.2	6.5	4.1	2.9	2.1	1.3	0.9	0.6	0.4	0.3	0.2
1 or 999	23.7	15.0	10.6	7.5	47	3.4	2.4	1.5	1.1	0.7	0.5	0.3	0.2
2.5 or 997.5	37.4	23.7	16.7	11.8	7.5	5.3	3.7	2.4	1.7	1.2	0.7	0,5	0.4
5 or 995	52.9	33.4	23.6	16.7	10.6	7.5	5.3	3.3	2.4	1.7	1.1	0.7	0.5
7.5 or 992.5	64.7	41.0	28.9	20.4	12.9	9.1	6.5	4.1	2.9	2.0	1.3	0.9	0.6
10 or 990	74.6	47.2	33.4	23.6	14.9	10.5	7.5	4.7	3.3	2.4	1.5	1.1	0.7
25 or 975	117.0	74.0	52.3	37.0	23.4	16.5	11.7	7.4	5.2	3.7	2.3	1.7	1.2
50 or 950	163.3	103.3	73.1	51.7	32.7	23.1	16.3	10.3	7.3	5.2	3.3	2.3	1.6
100 or 900	224.8	142.2	100.6	71.1	45.0	31.8	22.5	14.2	10.0	7.1	4.5	3.2	2.2
250 or 750	324.5	205.3		102.6	64.9	45.9	32.5	20.5	14.5	10.3	6.5	4.6	3.2
500	374-7	237.0	167.6	118.5	74.9	53.0	37.5	23.7	16.8	11.9	7.5	5.3	3.7

Table I.Miami:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

	Pe	rsonal	Household
Size of estimate	Incidents	Victimizations	incidents
50	25	25	26
100	35	36	37
250	56		58
500	80	57 82	82
1,000	116	120	116
2,500	196	206 ⁻	186
5,000	302	433	266
10,000	493	553	388
25,000	1,026	1,203	663
50,000	1,896	2,272	1,045
100,000	3,625	4,404	1,741



Table II.	Miami: Standard error approximations for estimated
	personal victimization rates

			(68	chances	out of 10	0)		•					
Estimated rate							Bas	se of rate					
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,00
.5 or 999.5	7.9	5.0	3.5	2.5	1.6	1.1	0.8	0.5	0.4	0,2	0.2	0.1	0.1
•75 or 999.25	9.7	6.1	4.3	3.1	1.9	1.4	1.0	0.6	0.4	0.3	0.2	0.1	0.1
1 or 999	11.1	7.1	5.0	3.5	2.2	1.6	1.1	0.7	0.5	0.4	0.2	0.2	0.1
2.5 or 997.5	17.6	11.2	7.9	5.6	3.5	2.4	1.8	1.1	0.8	0.6	0.4	0.2	0.2
5 or 995	24.9	15.8	11.1	7.9	5.0	3.5	2.5	1.6	1.1	0.8	0.5	0.4	0.2
7.5 or 992.5	30.5	19.3	13.6	9.6	6.1	4.3	3.0	1.9	1.4	1.0	0.6	0.4	0.3
10 or 990	35.2	22.2	15.7	11.1	7.0	5.0	3.5	2.2	1.6	1.1	0.7	0.5	0.1
25 or 975	55.2	34.9	24.7	17.4	11.0	7.8	5.5	3.5	2.5	1.7	1.1	0.8	0,6
50 or 950	77.0	48.7	34•4	24.3	15.4	10.9	7.7	4.9	3.4	, 2.4	1.5	1.1	0.8
100 or 900	106.0	67.0	47.4	33.5	21.2	15.0	10.6	6.7	4.7	3.4	2.1	1.5	1.1
250 or 750	153.0	96.8	68.4	48.4	30.6	21.6	15.3	9.7	6.8	4.8	3.1	2.2	1.5
500	176.6	111.7	79.0	55.9	35.3	25.0	17.7	11.2	7.9	5.6	3.5	2.5	1.8

Table III.

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Miami: Standard error approximations for estimated household victimization rates

Estimated rate per								Bes	e of rate					•
1,000 households		100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
•5 or 999•5		8.2	5.2	3.7	2.6	1.6	1.2	0.8	0.5	0.4	0.3	0.2	0.1	0.1
.75 or 999.25		10.0	6.3	4.5	3.2	2.0	1.4	1.0	0.6	0.4	0.3	0.2	0.1	0.1
1 or 999		11.6	7.3	5.2	3.6	2.3	1.6	1.2	0.7	0.5	0.4	0.2	0.2	0.1
2.5 or 997.5		18.3	11.5	8.2	5.8	3.7	2.6	1.8	1.2	0.8	0.6	0.4	0.3	0.2
5 or 995		25.8	16.3	11.5	8.2	5.2	3.6	2.6	1.6	1.2	0.8	0.5	0.4	0.3
7.5 or 992.5	- 1 - E	31.5	19.9	14.1	10.0	6.3	4.5	3.2	2.0	1.4	1.0	0.6	0.4	0.3
10 or 990		36.3	23.0	16.3	11.5	7.3	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4
25 or 975		57-1	36.1	25.5	18.0	11.4	8.1	5.7	3.6	2.6	1.8	1.1	0.8	0.6
50 or 950		79.7	50.4	35.6	25.2	15.9	11.3	8.0	5.0	3.6	2.5	1.6	1.1	0.8
100 or 900		109.6	69.3	49.0	34.7	21.9	15.5	11.0	6.9	4.9	3.5	2.2	1.6	1.1
250 or 750		158.3	100.0	70.8	50.0	31.6	22.4	15.8	10.0	7.1	5.0	3.2	2.2	1.6
500		182.7	115.6	81.7	57.8	36.5	25.8	18.3	11.6	8,2	5.8	3.7	2.6	1.8





Table I.Milwaukee:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

			Personal							
Size of	estimate	Incidents	Victimizations	incidents						
50		32	36	38						
100		45	51	54						
. 250		71	80	85						
500		101	113	121						
1,000		144	160	171						
2,500		144 232	254	271						
5,000		338	360	385						
10,000		505	512	549						
25,000		915	825	891						
50,000	· · · ·	1,529	1,201	1,312						
100,000		2,709	1,790	1,994						





Table II.	Milwaukee: Standard error approximations for estimated	
	personal victimization rates	

					(68 char	nces out o	of 100)							an Tha tha sa ta
Estimated rate							· · · · · · · · · · · · · · · · · · ·	Bas	se of rate					
per 1,000 persons	1992. 19	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	14.	11.3	7.2	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4	0.2	0.2	0.1
.75 or 999.25		13.9	8.8	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4	0.3	0.2	0.1
1 or 999		16.0	10.1	7.2	5.1	3.2	2.3	1.6	1.0	0.7	0.5	0.3	0.2	0,2
2.5 or 997.5		25.3	16.0	11.3	8.0	5.1	3.6	2.5	1.6	1.1	0.8	0.5	0.4	0.3
5 or 995		35.7	22.6	16.0	11.3	7.1	5.0	.3.6	2.3	1.6	1.1	0.7	0.5	0.4
7.5 or 992.5		43.7	27.6	19.5	13.8	8.7	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4
10 or 990		50.4	31.8	22.5	15.9	10.1	7.1	5.0	3.2	2.3	1.6	1.0	0.7	0.5
25 or 975		79.0	50.0	35.3	25.0	15.8	11.1	7.9	-5.0	3.5	2.5	1.6	1.1	0.8
50 or 950		110.3	69.8	49.3	34.9	22.1	15.6	11.0	7.0	4.9	3.5	2.2	1.6	1.1
100 or 900		151.8	- 96.0	67.9	48.0	30.4	21.5	15.2	9.6	6.8	4.8	3.0	2.1	1.5
250 or 750		219.1	138.6	98.0	69.3	43.8	31.0	21.9	13.9	9.8	6.9	4.4	3.1	2.2
500		253.0	160.0	113.2	80,0	50.6	35.8	25.3	16.0	11.3	8.0	5.1	3.6	2.5

(68 chances out of 100)



Table III. Milwaukee: Standard error approximations for estimated household victimization rates

			- 1.		(68 cha	nces out	of 100)							
Estimated rate per								Bas	e of rate					
1,000 households		100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5		12.1	7.6	5.4	3.8	2.4	1.7	1.2	0.8	0.5	0.4	0.2	0.2	0.1
.75 or 999.25		14.8	9.3	6.6	4.7	3.0	2.1	1.5	0.9	C.7	0.5	0.3	0.2	0.1
1 or 999		17.0	10.8	7.6	5.4	3.4	2.4	1.7	1.1	0.8	0.5	0.3	0.2	0.2
2.5 or 997.5		26.9	17.0	12.0	8.5	5.4	3.8	2.7	1.7	1.2	0.9	0.5	0.4	0.3
5 or 995		38.0	24.1	17.0	12.0	7.6	5.4	3.8	2.4	1.7	1.2	0.8	0.5	0.4
7.5 or 992.5		46.5	29.4	20.8	14.7	9.3	6.6	4.7	2.9	2.1	1.5	0.9	0.7	0.5
10 or 990		53.7	33.9	24.0	17.0	10.7	7.6	5.4	3.3	2.4	1.7	1.1	0,8	0.5
25 or 975		84.2	53.3	37.7	26.6	16.8	11.9	8.4	5.3	3.8	2.7	1.7	1.2	0.8
50 or 950		117.5	74.3	52.6	37.2	23.5	16.6	11.8	7.4	5.3	3.7	2.4	1.7	1.2
100 or 900	1971	161.8	102.3	72.4	51.2	32.4	22.9	16.2	10.2	7.2	5.1	3.2	2.3	1.6
250 or 750		233.5	147.7	104.4	73.9	46.7	33.0	23.4	14.8	10.4	7.4	4.7	3.3	2.3
500		269.7	170.6	120.6	85.3	53.9	38.1	27.0	17.1	12.1	8.5	5.4	3.8	2.7

Table I.Minneapolis:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

Size of estimate	F Incidents	Household incidents	
50 100	30	31	34
100	42	44	48
250	67	69	75
500	94	98	107
1,000	134	139	151
2,500	211	221	240
5,000	298	316	344
10,000	419	458	4 96
25,000	652	773	831
50,000	899	1,199	1,278
100,000	1,202	1,963	2,066

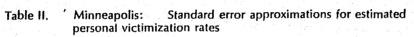
(68 chances out of 100)

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Estimated rate		Base of rate											
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	9.7	6.2	4.4	3.1	1.9	1.4	1.0	0.6	C.4	0.3	0.2	0.1	0.1
.75 or 999.25	11.9	7.5	5.3	3.8	2.4	1.7	1.2	0.8	0.5	0.4	0.2	0.2	0.1
1 or 999	13.8	8.7	6.2	4.4	2.8	1.9	1.4	0.9	0.6	0.4	0.3	0.2	0.1
2.5 or 997.5	21.8	13.8	9.7	6.9	4.4	3.1	2.2	1.4	1.0	0.7	0.4	0.3	0.2
5 or 995	30.8	19.5	13.8	9.7	6.2	4-3	3.1	1.9	1.4	1.0	0.6	0.4	0.3
7.5 or 992.5	37.6	23.8	16.8	11.9	7.5	5.3	3.8	2.4	1.7	1.2	0.8	0.5	0.4
10 or 990	43.4	27.4	19.4	13.7	8.7	6.1	4.3	2.7	1.9	1.4	0.9	.0.6	0.4
25 or 975	68.1	43.1	30.4	21.5	13.6	9.6	6.8	4.3	3.0	2.2	1.4	1.0	0.7
50 or 950	95.0	60.1	42.5	30.1	19.0	13.4	9.5	6.0	4.3	3.0	1.9	1.3	1.0
100 or 900	130.6	82.7	58.5	41.4	26.2	18.5	13.1	8.3	5.9	. 4.1	2.6	1.9	1.3
250 or 750	188.8	119.4	84.4	59.7	37.8	26.7	18.9	11.9	8.4	6.0	3.8	2.7	1.9
500	218.0	137.9	97.5	68.9	43.6	30.8	21.8	13.8	9.8	6.9	4.4	3.1	2.2

Estimated rate per		Base of rate													
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000		
•5 or 999.5	10.6	6.7	4.8	3.4	2.1	1.5	1.1	0.7	0.5	0.3	0.2	0,2	0.1		
.75 or 999.25	13.0	8.2	5.8	4.1	2.6	1.8	1.3	0.8	0.6	C.4	0.3	0.2	0.1		
1 or 999	15.0	9.5	6.7	4.8	3.0	2.1	1.5	1.0	0.7	0.5	0.3	0.2	0.2.		
2.5 or 997.5	23.7	15.0	10.6	7.5	4.7	3.4	2.4	1.5	1.1	0.8	0.5	0.3	0.2		
5 or 995	33.5	21.2	15.0	10.6	6.7	4.7	3.4	2.1	1.5	1.1	0.7	0.5	0.3		
7.5 or 992.5	41.0	25.9	18.3	13.0	8.2	5.8	4.1	2.6	1.8	1.3	0.8	0.6	0.4		
10 or 990	47.3	29.9	21.2	15.0	9.5	6.7	4.7	3.0	2.1	1.5	0.9	0.7	0.5		
25 or 975	74.1	47.0	33.2	23.5	14.8	10.5	7.4	4.7	3.3	2.3	1.5	1.0	0.7		
50 or 950	103.6	65.5	46.3	32.8	20.7	14.7	10.4	6.6	4.6	3.3	2.1	1.5	1.0		
100 or 900	142.7	90.2	63.8	45.1	28.5	20.2	14.3	9.0	6.4	4.5	2.8	2.0	1.4		
250 or 750	205.9	130.2	92.1	65.1	41.2	29.1	20.6	13.0	9.2	6.5	4.1	2.9	2.1		
500	237.8	150.4	106.3	75.2	47.6	33.6	23.8	15.0	10.6	7.5	4.8	3.4	2.4		

Minneapolis: Standard error approximations for estimated household victimization rates (68 chances out of 100)

Table III.

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Table I.New Orleans:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

	F	Personal						
Size of estimate	Incidents	Victimizations	incidents					
50	34	36	34					
100	48		48					
250	76	80	76					
500	108	• 114	107					
1,000	152	161	151					
2,500	240	254	240					
5,000	339	358	344					
10,000	478	504						
25,000	750	786	489 798					
50,000	1,046	1,086	1,187					
100,000	1,438	1,462	1,831					

(65 chances out of 100)

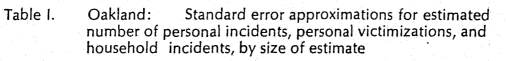


Table II.	New Orleans: Standard error approximations for estimated	
	personal victimization rates	
	(68 chances out of 100)	

Estimated rate		Base of rate											
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	11.4	7.2	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4	0.2	0.2	0,1
.75 or 999.25	13.9	8.8	6.2	4.4	2.9	2.0	1.4	0.9	0.6	0.4	0.3	0,2	0.1
1 or 999	16.1	10.2	7.2	5.1	3.2	2.3	1.6	1.0	0.7	0.5	0.3	0.2	0.2
2.5 or 997.5	25.4	16.1	11.4	8.0	5.1	3.6	2.5	1.6	1.1	0.8	0.5	0.4	0.3
5 or 995	35.9	22.7	16.0	11.3	7.2	5.1	3.6	2.3	1.6	1.1	0.7	0.5	0.4
7.5 or 992.5	43.9	27.7	19.6	13.9	8.8	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4
10 or 990	50.6	32.0	22.6	16.0	10.1	7.2	5.1	3.2	2.3	1.6	1.0	0.7	0.5
25 or 975	79-4	50.2	35.5	25.1	15.9	11.2	7.9	5.0	3.5	2.5	1.6	1.1	0.8
50 or 950	110.B	70.1	49.5	35.0	22.2	15.7	11.1	7.0	5.0	3.5	2.2	1.6	1.1
100 or 900	152,5	96.5	68.2	48.2	30.5	21.6	15.3	9.6	6.8	4.8	3.1	2.2	1.5
250 or 750	220.1	139.2	98.4	69.6	44.0	31.1	22.0	13.9	9.8	7.0	4.4	3.1	2.2
500	254.2	160.8	113.7	80.4	50.8	35.9	25.4	16.1	11.4	8.0	5.1	3.6	2.5

Table III. New Orleans: Standard error approximations for estimated household victimization rates

Estimated rate per							Bas	e of rate	· · · · · · · · · · · · · · · · · · ·				
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
•5 or 999•5	10.7	6.8	4.8	3.4	2,1	1.5	1.1	0.7	0.5	0.4	0.2	0.2	0.1
.75 or 999.25	13.1	8.3	5.8	4.1	2,6	1.8	1.3	0.8	0.6	0.4	0.3	0.2	0.1
1 or 999	15.1	9.5	6.8	4.8	3.0	2.1	1.5	1.0	0.7	0.5	0.3	0.2	0.2
2.5 or 997.5	23.8	15.1	10.7	7.5	4.8	3.4	2.4	1.5	1.1	.0.8	0.5	0.3	0.2
5 or 995	33.7	21.3	15.1	10.7	6.7	4.8	3.4	2.1	1.5	1,1	0.7	0.5	0.3
7.5 or 992.5	41.2	26.1	18.4	13.0	8.2	5.8	4.1	2.6	1.8	1.3	0.8	0,6	0.4
10 or 990	47.5	30.1	21.3	15.0	9.5	6.7	4.8	3.0	2,1	1.5	1.0	0.7	0.5
25 or 975	74.6	47.2	33.3	23.6	14.9	10.5	7.5	4.7	3.3	2.4	1.5	1,1	0.7
50 or 950	104.1	65.8	46.5	32.9	20.8	14.7	10.4	6.6	4.7	3.3	2.1	1.5	1.0
100 or 900	143.3	90.6	64.1	45.3	28.7	20.3	14.3	9.1	6.4	4.5	2.9	2.0	1.4
250 or 750	206.8	130.8	92.5	65.4	41.4	29.2	20.7	13.1	9.2	6.5	4.1	2.9	2,1
500	238.8	151.0	106.8	75.5	47.8	33.8	23.9	15.1	10.7	7.6	4.8	3.4	2.4



Size of estimate	Incidents	Personal Victimizations	Household incidents
50 100 250 500 1,000 2,500 5,000 10,000 25,000 50,000	27 38 60 85 121 198 294 453 869 1,523 2,806	29 41 65 92 131 213 311 468 862 1,460 2,617	28 39 62 88 124 197 278 394 624 886 1,262







	1		•	(68 chanc	es out of	100)							
Estimated rate									se of rate					
per 1,000 persons		100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,0CC	1,000,000
.5 or 999.5		9.2	5.8	4.1	2.9	1.8	1.3	0.9	0.6	0.4	0.3	0.2	0.1	0.1
.75 or 999.25		11.2	7.1		3.5	2.2	1.6	1.1	0.7	0,5	0.4	0.2	0.2	0.1
1 or 999		12.9	8.2	5.8	4.1	2.6	1.8	1.3	0.8	0.6	0.4	0.3	0.2	0.1
2.5 or 997.5		20.5	12.9	9.1	6.5	4.1	2.9	2,0	1.3	0.9	0.6	0.4	0.3	0.2
5 or 995		28.9	18.3	12.9	9.1	5.8	4.1	2.9	1.8	1.3	0.9	0.6	0.4	0.3
7.5 or 992.5		35.3	22.3	15.8	11.2	7.1	5.0	3.5	2.2	1.6	1.1	0.7	0.5	0.4
10 or 990		40.7	25.8	18.2	12.9	8.1	5.8	4.1	2.6	1.8	1.3	0.8	0.6	0.4
25 or 975		63.9	40.4	28.6	20.2	12.8	9.0	6.4	4.0	2.9	2.0	1.3	0.9	0,6
50 or 950		89.3	56.5	39.9	28.2	17.9	12.6	8.9	5.6	4.0	2.8	1.8	1.3	0.9
100 or 900		122.9	77.7	54.9	38.9	24.6	17.4	12.3	7.8	5.5	3.9	2.5	1.7	1.2
250 or 750		177.3	112.2	79.3	56.1	35.5	25.1	17.7	11.2	7.9	5.6	3.5	2.5	1.8
500		204.8	129.5	91.6	64.8	41.0	29.0	20.5	13.0	9.2	6.5	4.1	2.9	2.0

Table II.	Oakland:	Standard	error	approximations	for estimated
	personal vict	timization	rates		

Estimated rate per				r e e e			Bag	se of rate					
,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
5 or 999.5	8.8	5.6	3.9	2.8	1,8	1.2	0.9	0.6	0.4	0.3	0.2	0.1	0.1
75 or 999.25	10.8	6.8	4.8	3.4	2.2	1.5	1.1	0.7	0.5	0.3	0.2	0.2	0.1
or 999	12.4	7.9	5.6	3.9	2.5	1.8	1.2 '	0.8	0.6	0.4	0.2	0.2	0.1
.5 or 997.5	19.6	12.4	8.8	6.2	3.9	2.8	2.0	1.2	0.9	0.6	0.4	0.3	0.2
or 995	27.7	17.5	12.4	8.8	5.5	3.9	2.8	1.8	1.2	0.9	0.6	0.4	0.3
•5 or 992.5	33.9	21.5	15.2	10.7	6.8	4.8	3.4	2.1	1.5	1.1	0.7	0.5	0.3
0 or 990	39.1	24.7	17.5	12.4	7.8	5.5	3.9	2.5	1.7	1.2	0,8	0.6	0.4
5 or 975	61.4	38.8	27.5	19.4	12.3	8.7	6.1	3.9	2.7	1.9	1.2	0.9	0.6
0 or 950	85.7	54.2	38.3	27.1	17.1	12.1	8.6	5.4	3.8	2.7	1.7	1.2	0.9
00 or 900	118.0	74.6	52.8	37.3	23.6	16.7	11.8	7.5	5.3	3.7	2.4	1.7	1.2
50 or 750	170.3	107.7	76.2	53.9	34.1	24.1	17.0	10.8	7.6	5.4	3.4	2.4	1.7
5 00	196.6	124.3	87.9	62.2	39.3	27.8	19.7	12.4	8.8	6.2	3.9	2.8	2.0

Table III.	Oakland:	Standard error approximations for estimated	
	household	victimization rates	

Table I.Pittsburgh:Standard error approximations for estimated
number of personal incidents, personal victimizations, and
household incidents, by size of estimate

		Personal							
Size of estimate	Incidents	Victimizations	incident						
50	29	33	34						
100	41	46	48						
250	65	73	76						
.500	92	103	107						
1,000	131	147	152						
2,500	213	237	21,2						
5,000	313	344	346						
10,000	476	513	499						
25,000	891	922	836						
50,000	1,532	1,531	1,284						
100,000	2,780	2,696	2,074						



					(68 chan	ces out c	f 100)			•			
Estimated rate							Bas	e of rate					
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	10.3	6.5	4.6	3.2	2.1	1.5	1.0	0.6	0.5	0.3	0.2	0.1	0.1
.75 or 999.25	12.6	8.0	5.6	4.0	2.5	1.8	1.3	0.8	0.6	0.4	0.3	0.2	0.1
1 or 999	14.5	9.2	6.5	4.6	2.9	2.1	1.5	0.9	0.6	0.5	0.3	0.2	0.1
2.5 or 997.5	22.9	14.5	10.3	7.3	4.6	3.2	2.3	1.5	1.0	0.7	0.5	0.3	0.2
5 or 995	32.4	20.5	14.5	10.2	6.5	4.6	3.2	2.0	1.4	1.0	0.6	0.5	0.3
7.5 or 992.5	39.6	25.1	17.7	12.5	7.9	5.6	4.0	2.5	1.8	1.3	0.8	0.6	0.4
10 or 990	45.7	28.9	20.4	14.5	9.1	6.5	4.6	2.9	2.0	1.4	0.9	0.6	0.5
25 or 975	71.7	45.4	32.1	22.7	14.3	10.1	7.2	4.5	3.2	2.3	1.4	1.0	0.7
50 or 950	100.1	63.3	44.8	31.7	20.0	14.2	10.0	6.3	4.5	3.2	2.0	1.4	1.0
100 or 900	137.9	87.2	61.6	43.6	27.6	19.5	13.8	8.7	6.2	4.4	2.8	1.9	1.4
250 or 750	199.0	125.8	89.0	62.9	39.8	28.1	19.9	12.6	8.9	6.3	4.0	2.8	2.0
500	229.8	145.3	102.7	72.7	46.0	32.5	23.0	14.5	10.3	7.3	4.6	3.2	2.3

Table II.Pittsburgh:Standard error approximations for estimated
personal victimization rates



Table III.	Pittsburgh:	Standard	error	approximations	for estimated
	household vic	limization	rates		

Table III. Pittsburgh:

Istimated rate per					- 		Ba	se of rate				1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
5 or 999.5	10.7	6.8	4.8	3.4	2.1	1.5	1,1	0.7	0.5	0.3	0.2	0.2	0.1
75 or 999.25	13.1	8.3	5.9	4.1	2.6	1.9	1.3	0.8	0.6	0.4	0.3	0.2	0.1
or 999	15.1	9.6	6.8	4.8	3.0	2.1	1.5	1.0	0.7	0.5	0.3	0.2	0,2
.5 or 997.5	23.9	15.1	10.7	7.6	4.8	3.4	2.4	1.5	1.1	0.8	0.5	0.3	0.2
or 995	33.8	21.4	15.1	10.7	6.8	4.8	3.4	2.1	1.5	1.1	0.7	0.5	0.3
.5 or 992.5	41.3	26.1	18.5	13.1	8.3	5.8	4.1	2.6	1.8	1.3	0.8	0.6	0.4
0 or 990	47.6	30.1	21.3	15.1	9.5	6.7	4.8	3.0	2,1	1.5	1.0	0.7	0.5
5 or 975	74.8	47.3	33.4	23.6	15.0	10.6	7.5	4.7	3.3	2.4	1.5	1.1	0.7
0 or 950	104.4	66.0	46.7	33.0	20.9	14.8	10.4	6.6	4.7	3.3	2.1	1.5	1.0
00 or 900	143.6	90.9	64.2	45.4	28.7	20.3	14.4	9.1	6.4	4.5	2.9	2.0	1.4
50 or 750	207.3	131.1	92.7	65.6	41.5	29.3	20.7	13.1	9.3	6.6	4.1	2.9	2,1
00	239.4	151.4	107.1	75.7	47.9	33.9	23.9	15.1	10.7	7.6	4.8	3.4	2.4

Table I.	San Diego: Standard error approximations for estimated
	number of personal incidents, personal victimizations, and
	household incidents, by size of estimate

	(68 chance	s out of 100)	· · · · · · · · · · · · · · · · · · ·	
Size of estimate	Incidents	Personal Victimizations		Household Incidents
50 100 250 500 1,000 2,500 5,000 10,000 25,000 50,000 100,000	36 51 81 115 164 266 404 596 1,118 1,927 3,503	39 55 88 124 177 286 418 629 1,152 1,945 3,475		40 56 89 126 179 284 405 582 965 1,464 2,325

					·· ·· ·	(68 chan	ces out o	f 100)	•					
Estimated rate		Base of rata												
per 1,000 persons	t Kanalaria	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5		12.3	7.8	5.5	3.9	2.5	1.7	1.2	0.8	0.6	0.4	0.2	0,2	0.1
.75 or 999.25	1. 1. 1	15.1	9.6	6.8	4.8	3.0	2.1	1.5	1.0	0.7	0.5	0.3	0.2	0.2
1 or 999		17.5	11.0	7.8	5.5	3.5	2.5	1.7	1.1	0.8	0.6	0.3	0.2	0.2
2.5 or 997.5		27.6	17.4	12.3	8.7	5.5	3.9	2.8	1.7	1.2	0.9	0.6	0.4	0.3
5 or 995		39.0	24.6	17.4	12.3	7.8	5.5	3.9	2.5	1.7	1.2	0.8	0.6	0.4
7.5 or 992.5		47.6	30.1	21.3	15.1	9.5	6.7	4.8	3.0	2.1	1.5	1.0	0.7	0.5
10 or 990	· .	54.9	34.8	24.6	17.4	11.0	7.8	5.5	3.5	2.5	1.7	1.1	0.8	0.5
25 or 975		86.2	54.5	38.6	27.3	17.2	12,2	8.6	5.5	3.9	2.7	1.7	1.2	0.9
50 or 950		120.4	76.1	53.8	38.1	24.1	17.0	12.0	7.6	5.4	. 3.8	2.4	1.7	1.2
100 or 900	1	165.7	104.8	74.1	52.4	33.1	23.4	16.6	10.5	7.4	5.2	3.3	2.3	1.7
250 or 750		239.1	151.2	106.9	75.6	47.8	33.8	23.9	15.1	10.7	7.6	4.8	3.4	2.4
500		276.1	174.6	123.5	87.3	55.2	39.0	27.6	17.5	12.3	8.7	5.5	3.9	2.8

Table II.	San Diego:	Standard e	error	approxi	mations	tor	estimated
	personal victin	nization rate	es -				

Estimated rate per							Bas	e of rate							
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000		
•5 or 999•5	12,6	8.0	5.6	4.0	2.5	1.8	1.3	0.8	0.6	0.4	0.3	0.2	0,1		
.75 or 999.25	15.4	9.7	6.9	4.9	3.1	2.2	1.5	1.0	0.7	0.5	0.3	0.2	0.2		
1 or 999	17.8	11.2	8.0	5.6	3.6	2.5	1.8	1.1	0.8	0.6	0.4	0.3	0.2		
2.5 or 997.5	28.1	17.8	12.6	8.9	5.6	4.0	2.8	1.8	1.3	0.9	0.6	0.4	0.3		
5 or 995	39.7	25.1	17.8	12.6	7.9	5.6	4.0	2.5	1,8	1.3	0.8	0.6	0.4		
7.5 or 992.5	48.6	30.7	21.7	15.3	9.7	6.9	4.9	3.1	2.2	1.5	1.0	0.7	0.5		
10 or 990	56.0	35.4	25.0	17.7	11.2	7.9	5.6	3.5	2.5	1,8	1.1	0.8	0.6		
25 or 975	87.9	55.6	39.3	27.8	17.6	12.4	8.8	5.6	3.9	2.8	1.7	1.2	0.9		
50 or 950	122.7	77.6	54.9	38.8	24.5	17.3	12.3	7.8	5.5	3.9	2.5	1.7	1.2		
100 cr 900	168.8	106.8	75.5	53.4	33.8	23.9	16.9	10.7	7.6	5.3	3.4	2.4	1.7		
250 or 750	243.7	154.1	109.0	77.1	48.7	34.5	24.4	15.4	10.9	7.7	4.8	3.4	2.4		
500	281.4		125.8	89.0	56.3	39.8	28.1	17.8	12.6	8.9	5.6	4.0	2.8		

Table III. San Diego: Standard error approximations for estimated household victimization rates



Table I.	San Francisco: Standard error approximations tor estimated
	number of personal incidents, personal victimizations, and
	household incidents, by size of estimate

		Personal		Household
Size of estimate	Incidents	Victimizations	•	incidents
50	39	- 43		44 62
100	55	60		62
250	87	96		98
500	123	135		139
1,000	173	191		197
2,500	275	303		312
5,000	391	429		442
10,000	558	609		627
25,000	905	973	•	1,002
50,000	1,334	1,400		1,443
100,000	2,031	2,048		2,110



Table II.	San Francisco:	Standard	error	approxir	nations	for est	imated
	personal victimiza	tion rates	1.5				

Estimated rate		Base of rate												
per 1,000 persons	100	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000	
.5 or 999.5	13.5	8.5	6.0	4.3	2.7	1.9	1.4	0.9	0.6	0.4	0.3	0,2	0.1	
.75 or 999.25	16.5	10.5	7.4	5.2	3.3	2.3	1.7	1.0	0.7	0.5	0.3	0.2	0.2	
1 or 999	19.1	12.1	8.5	6.0	3.8	2.7	1.9	1.2	0.9	0.6	0.4	0.3	0.2	
2.5 or 997.5	30.2	19.1	13.5	9.5	6.0	4.3	3.0	1.9	1.3	1.0	0.6	0.4	0.3	
5 or 995	42.6	26.9	19.1	13.5	8.5	6.0	4.3	2.7	1.9	1.3	0.9	0.6	0,4	
7.5 or 992.5	52.1	33.0	23.3	16.5	10.4	7.4	5.2	3.3	2.3	1.6	1.0	0.7	0.5	
10 or 990	60.1	38.0	26.9	19.0	12.0	8.5	6.0	3.8	2.7	1.9	1.2	0.8	0.6	
25 or 975	94.3	59.6	42.2	29.8	18.9	13.3	9.4	6.0	4.2	3.0	1.9	1.3	0.9	
50 or 950	131.7	83.3	58.9	41.6	26.3	18.6	13.2	8.3	5.9	4.2	2.6	1.9	1.3	
100 or 900	181.2	114.6	81.0	57.3	36.2	25.6	18.1	11.5	8.1	5.7	3.6	2.6	1.8	
250 or 750	261.6	165.4	117.0	82.7	52.3	37.0	26.2	16.5	11.7	8.3	5.2	3.7	2.6	
500	302.0	191.0	135.1	95.5	60.4	42.7	30.2	19.1	13.5	9.6	6.0	4.3	3.0	

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	(68 chances	out of	100)		

Table III. San Francisco: Standard error approximations for estimated household victimization rates

Estimated rate per		8 <u>1</u> 8 1 8					Ba	se of rate) 				
1,000 households	100	250	500	1,000	2,500	5,000	10,000	25,000	50 , 000	100,000	250,000	500,000	1,000,000
.5 or 999.5	13.9	8.8	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4	0.3	0,2	0.1
.75 or 999.25	17.0	10.8	7.6	5.4	3.4	2.4	1.7	1.1	0.8	0.5	0.3	0.2	0.2
1 or 999	19.7	12.4	8.8	6.2	3.9	2.8	2.0	1.2	0.9	0.6	0.4	0,3	0.2
2.5 or 997.5	31.1	19.7	13.9	9.8	6.2	4.4	3.1	2.0	1.4	1.0	0.6	0.4	0.3
5 or 995	43.9	27.8	19.6	13.9	8.8	6.2	4.4	2.8	2.0	1.4	0.9	0.6	0.4
7.5 or 992.5	53.7	34.0	24.0	17.0	10.7	7.6	5.4	3.4	2.4	1.7	1.1	0.8	0.5
10 or 990	61.9	39.2	27.7	19.6	12.4	8.8	6.2	3.9	2.8	2.0	1.2	0,9	0.6
25 or 975	97.1	61.4	43.4	30.7	19.4	13.7	9.7	6.1	4.3	3.1	1.9	1.4	1.0
50 or 950	135.6	85.8	60.6	42.9	27.1	19.2	13.6	8.6	6.1	4.3	. 2.7	1.9	1.4
100 or 900	186.7	118.1	83.5	59.0	37.3	26.4	18.7	11.8	8.3	5.9	3.7	2.6	1.9
250 or 750	269.4	170.4	120.5	85,2	53.9	38.1	26.9	17.0	12.0	8.5	5.4	3.8	2.7
500	311.1	196.8	139.1	98.4	62.2	44.0	31.1	19.7	13.9	9.8	6.2	4.4	3.1

Table I.Washington, D.C.:Standard error approximations for estimatednumber of personal incidents, personal victimizations, and
household incidents, by size of estimate

an a	Pe	Personal						
Size of estimate	Incidents	Victimizations		incidents				
50	40	41		- 38				
100	56	57		54				
250	89	91	and the second	85				
500	126	129		121				
1,000	180	183		171				
2,500	289	294		272				
5,000	419	425		387				
10,000	622	627		554				
25,000	1,111	1,104		911				
50,000	1,832	1,797		1,365				
100,000	3,206	3,102		2,132				

Table II.	Washington, D.C.:	Standard	error	approximations	for	estimated
	personal victimization	rates		and the second second		

Estimated rate	Base of rate													
per 1,000 persons	10	0	250	500	1,000	2,500	5,000	10,000	25,000	50,000	100,000	250,000	500,000	1,000,000
.5 or 999.5	1	2.8	8.1	-5.7	4.1	2.6	1.8	1.3	0,8	0,6	0.4	0.3	0.2	0.1
.75 or 999.25	1	5.7	9.9	7.0	5.0	3.1	2.2	1.6	1.0	0.7	0.5	0.3	0.2	0.2
1 or 999	1	8.1	11.5	8.1	5.7	3.6	2.6	1.8	1.1	0.8	0.6	0.4	0.3	0.2
2.5 or 997.5	2	8.7	18.1	12.8	9.1	5.7	4.1	2.9	1.8	1.3	0.9	0.6	0.4	0.3
5 or 995	4	0.5	25.6	18.1	12.8	8.1	5.7	4.0	2.6	1.8	1.3	0.8	0.6	0.4
7.5 or 992.5	- 4	9.5	31.3	22.1	15.7	9.9	7.0	5.0	3.1	2.2	1.6	1.0	0.7	0.5
10 or 990	5	7.1	36.1	25.5	18.1	11.4	8.1	. 5.7	3.6	2.6	1.8	1.1	0.8	0.6
25 or 975		9.6	56.7	40.1	28.3	17.9	12.7	9.0	5.7	4.0	2.8	1.8	1.3	0.9
50 or 950	12	5.0	79.1	55.9	39.5	25.0	17.7	12.5	7.9	5.6	4.0	2.5	1.8	1.3
100 or 900	17	2.1	108.9	77.0	54.4	34.4	24.3	17.2	10.9	7.7	5.4	3.4	2.4	1:7
250 or 750	24	8.4 1	157.1	111.1	78.6	49.7	35.1	24.8	15.7	11.1	7.9	5.0	3.5	2.5
500	28	6.9 :	181.4	128.3	90.7	57.4	40.6	28.7	18.1	12.8	9.1	5.7	4.1	2.9

(68 chances out of 100)





Table III. Washington, D.C.; Standard error approximations for estimated household victimization rates

Estimated rate per	Base of rate											
1,000 households	100	250	500	1,000	2,500	5,000	10,000	. 25;000	50,000	100,000	250,000	500,000
.5 or 999.5	12.1	7.6	5.4	3.8	2.4	1.7	1.2	0.8	0.5	0,4	0.2	0,2
.75 or 999.25	14.8	9.3	6.6	4.7	3.0	2.1	1.5	0.9	0.7	0.5	0.3	0.2
1 or 999	17.0	10.8	7.6	5.4	3.4	2.4	1.7	1.1	0.8	0.5	0.3	0.2
2.5 or 997.5	26.9	17.0	12.0	8.5	5.4	3.8	2.7	1.7	1.2	0.9	0.5	0.4
5 or 995	38.0	24.1	17.0	12.0	7.6	5.4	3.8	2.4	1.7	1.2.	0.8	0.5
7.5 or 992.5	46.5	29.4	20,8	14.7	9.3	6.6	4.7	2.9	2.1	1.5	0.9	0.7
10 or 990	53.7	33.9	24.0	17.0	10.7	7.6	5.4	3.4	2.4	1.7	1.1	0.8
25 or 975	84.2	53.2	37.6	26.6	16.8	11.9	8.4	5.3	3.8	2.7	1.7	1.2
50 or 950	117.5	74.3	52.6	37.2	23.5	16.6	11.8	7.4	5.3	3.7	2.4	1.7
100 or 900	161.8	102.3	72.3	51.2	32.4	22.9	16.2	10.2	7.2	5.1	3.2	2.3
250 or 750	233.5	147.7	104.4	73.6	46.7	33.0	23.3	14.8	10.4	7.4	4.7	3.3
500	269.6	170.5	120.6	85.3	53.9	38.1	27.0	17.1	12.1	8.5	5.4	3.8