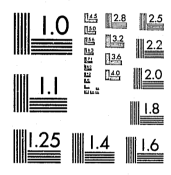
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National Institute of Justice United States Department of Justice Washington, D.C. 20531 CTIMIZATION AND ATTITUDE UATA VALYTIC REPORT SD-VAD-4

AN INTRODUCTION TO THE

# NATIONAL CRIME SURVEY

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Applications of the **National Crime Survey** Victimization and Attitude Data

ANALYTIC REPORT SD-VAD-4

## An Introduction to the National Crime Survey

by JAMES GAROFALO **Project Coordinator** 

MICHAEL J. HINDELANG **Project Director** 

CRIMINAL JUSTICE RESEARCH CENTER Albany, New York

This project was supported by Grant No. 75-SS-99-6029, awarded to the Criminal Justice Research Center, Albany, New York, by the Statistics Division, National Criminal Justice Information and Statistics Service, Law Enforcement Assistance Administration, U.S. Department of Justice, under the Omnibus Crime Control and Safe Streets Act of 1968, as amended. The project was directed for the Criminal Justice Research Center by Michael J. Hindelang and monitored for LEAA by Sue A. Lindgren. Points of view or opinions stated in this document are those of the author and do not necessarily represent the official position or policies of the U.S. Department of Justice.

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Library of Congress Cataloging in Publication Data

Garofalo, James.
Introduction to the National crime survey.

(Analytic report SD-VAD; 4)
At head of title: Application of the National crime survey victimization and attitude data.
Bibliography: p. 53
1. Victims of crimes surveys—United States.
i. Hindelang, Michael J., joint author. II. Title.
III. Series.
HV6250.3.U5G36
364
77-18194

The APPLICATION OF VICTIMIZATION SURVEY RESULTS Project is funded by the Statistics Division of the National Criminal Justice Information and Statistics Service of the Law Enforcement Assistance Administration. This research project has as its aim the analysis of the data generated by the National Crime Survey studies of criminal victimization undertaken for LEAA by the United States Bureau of the Census. More specifically, this research project, as its title suggests, encourages the use of the National Crime Survey data to examine issues that have particular relevance for applications to the immediate needs of operational criminal justice programs.

This aim is pursued in two ways. First, the project staff has conducted a series of regional seminars on the history, nature, uses, and limitations of the National Crime Survey victimization data. These seminars, attended by criminal justice planners, crime analysts, researchers, and operating agency personnel, have served as a useful exchange for disseminating information about the LEAA/Census victimization surveys and for soliciting from attendees suggestions for topics that they would like to see explored with the available victimization survey data. Second, based on these suggestions and on topics generated by the project staff at the Criminal Justice Research Center, the project staff has undertaken a series of analytic reports that give special attention to applications of the victimization survey results to questions of interest to operational criminal justice programs. This report is one in the analytic series

The National Crime Survey victimization data provide a wealth of important information about attitudes toward the police, fear of criminal victimization, characteristics of victims, the nature of victimizations, the consequences of crimes to victims, characteristics of offenders, the failure of victims to report crimes to the police, reasons given by victims for not notifying the police, and differences between those victimizations that are and those that are not reported to the police.

The National Crime Survey results make available systematic information the scope and depth of which has not heretofore been available. These

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data constitute a vast store of information that can be a substantial utility to the criminal justice community. Knowledge about characteristics of victimized persons, households, and commercial establishments and about when and where victimizations occur have particular relevance for public education programs, police patrol strategies, and environmental engineering. Information on the nature and extent of injury and loss in criminal victimization can provide data necessary for determining the feasibility of, or planning for, programs for restitution and compensation to victims of crime. Information about the level of property recovery after burglaries and larcenies is useful for assessing the need for property identification programs. Knowledge about the levels of nonreporting to the police and about the kinds of victimizations that are disproportionately not reported to the police give an indication of the nature and extent of biases in police data on offenses known.

These are only a few of the areas in which results of victimization survey data have the potential for informing decisionmaking and shaping public policy. It is the aim of this series of analytic reports to explore some of the potential applications of the victimization survey results and to stimulate discussion about both the utility and limitations of such applications.

MICHAEL J. HINDELANG Project Director

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#### AN INTRODUCTION TO THE NATIONAL CRIME SURVEY

#### Introduction

IN THE UNITED STATES, crime statistics have historically been generated as a by-product of administrative data collected by operational criminal justice agencies, primarily the police. Only recently, through victimization surveys, have attempts been made to generate, independently of operating criminal justice agencies, any statistics about the nature and extent of crime. In some very fundamental respects, victimization surveys differ from police statistics. In data collection programs like the FBI's Uniform Crime Reporting program, an attempt is made to collect a limited number of data elements about all crimes of interest that are known by the police to have occurred. Because the volume of crime is so large and because the voluntary cooperation of so many police departments is required, it is not feasible to collect more than a very few data elements about each event. In addition, again because of the volume of crime, the data are collected in summary "tally" form. In victimization surveys on the other hand, extensive information is collected about each victimization. This is possible because victimization surveys make an important tradeoff: rather than attempting to collect a few basic elements about all victimizations, they collect a wide variety of data elements about a representative sample of victimizations. Thus, police statistics on offenses and victimization survey data are complementary: each has some strengths that the other lacks and each has some weaknesses for which the other compensates. The most important question is not simply, which source of data is better but rather which source of data is better for what purpose? For a variety of reasons, which will be discussed below, it is clear that victimization data can never replace police statistics. The challenge, therefore, is in finding ways for official data and victimization survey data to complement each other so that each source of

data can be used to answer questions that the other cannot.

This report is not meant to be a guide for the effective use of victimization survey data. The purpose, rather, is to familiarize the reader with the background, methods, limitations, and current status of the massive victimization survey program now being conducted by the Law Enforcement Assistance Administration (LEAA) and the U.S. Bureau of the Census.

# The Historical Roots of Victimization Surveys

In victimization surveys, representative samples of the general population are asked to report to survey interviewers any crimes that they have suffered during the reference period, typically the 6or 12-month period preceding the interview. The first nationwide victimization surveys in the United States were sponsored by the President's Commission on Law Enforcement and Administration of Justice (Biderman, Johnson, McIntyre, and Weir, 1967; Reiss, 1967; Ennis, 1967). Of the three victimization surveys sponsored by the President's Commission, the most widely known is the national survey conducted by the National Opinion Research Center (Ennis, 1967). In this survey, interviews were conducted in 10,000 households (containing 33,000 eligible persons) in the continental United States. In each household, a knowledgeable household respondent was asked a series of short "screen" questions! about victimizations that might have been suffered by any member of the household. When a household

<sup>1</sup>For example, "Were you or was anyone in the household in a fist fight or attacked in any way by another person—including another household member—within the last 12 months?" (Ennis, 1967:A5).

respondent reported that a household member had been a victim of one of the included crimes, the victim was personally interviewed. This national study indicated that the estimated rate of victimization for index crimes (homicide, rape, robbery, aggravated assault, burglary, larceny, and auto theft) was more than twice the rate indicated by the Uniform Crime Reports (UCR). Despite this, the 33,000 respondents included in the sample reported to survey interviewers only 1 murder, 14 rapes, 31 robberies, 71 aggravated assaults, 309 larcenies, and 68 auto thefts (Ennis, 1967:108). Thus, serious crimes—even when measured by a victimization survey—are statistically rare phenomena. This statistical rarity of serious criminal victimizations has three crucial and interrelated implications. First, in order to generate reliable estimates of serious criminal victimizations, it is necessary to use massive samples of respondents. Second, these large sample requirements have the effect of making such surveys very expensive. Third, the large sample size requirement and the concommitant expense mean that it is simply not economical to use victimization surveys to make estimates either for small areas. such as groups of census tracts or at frequent intervals (Garofalo, 1977b). In light of these constraints, it is apparent that victimization surveys will not displace police statistics. They are simply too costly for that. Yet, victimization survey results can provide critical information about victimization experiences and risks of victimization that is nowhere else available.

The victimization surveys conducted for the President's Commission suggested that the technique had promise for adding a new dimension to crime statistics. Despite this promise, there were a number of important methodological questions that required investigation before the method could be widely used. Perhaps the most important question was that of how likely respondents were to report crimes that they suffered to survey interviewers. In addition, it was necessary to investigate whether screen questions could be answered accurately by a knowledgeable household respondent for all household members or whether each household member would have to be asked the screen questions personally. Such concerns as the feasibility of mail interviews, questionnaire wording, the ability to reliably classify victimizations reported to survey interviewers in a UCR format, and the optimal length of the reference period were all concerns raised in the studies sponsored by the President's Commission; each of these had to be investigated before the use of victimization surveying could be more widely undertaken.

# The LEAA/Census Pilot Studies

Shortly after the publication of the President's Commission's victimization survey results, the Statistics Division of the Law Enforcement Assistance Administration (LEAA) was formed. Discussions were held with the U.S. Bureau of the Census concerning the feasibility of conducting a series of methodological tests to study the problems in undertaking a number of victimization surveys. Several important pretests were conducted, beginning in 1970, in Washington, D.C. (U.S. Bureau of the Census, 1970a); Baltimore (U.S. Bureau of the Census, 1970b); San Jose, California (LEAA, 1972; LEAA, 1974a); Dayton, Ohio (LEAA, 1974a); Cleveland/Akron, Ohio (Dodge and Turner, 1971); and as part of the Census Bureau's Quarterly Household Surveys (Dodge and Turner, 1971).

#### Reverse Record Checks

These pre-tests in 1970 and 1971 answered many of the important concerns raised by the President's Commission's studies. Chief among these was the extent to which known victims selected from police files would fail to report their victimizations to survey interviewers. In reverse record checks, victims in police files were sampled and subsequently interviewed by Census interviewers. Under ideal conditions, such studies are conducted so that neither the victim nor the interviewer is aware that the respondent has been selected for study from police files. This condition is very difficult to achieve in practice, and none of the three reverse record checks conducted by the Census Bureau attained the ideal. However, the San Jose study was methodologically the most adequate of the three.

Table 1 shows that in the three studies conducted in Washington, D.C., Baltimore, and San Jose, 982 victims from police files were interviewed by Census interviewers. When these respondents were asked whether they had been victimized during a specified number of months preceding the interview, more than 70 percent of those known to have been victims of assault, robbery, rape, burglary, or larceny, reported their known victimizations to survey interviewers. As can be seen from the table, the proportion of known victims who reported their

TABLE 1 Proportion of known victims sampled from police files
who reported the sampled crime to survey interviewers: Washington, D.C., Baltimore, and San Jose

	Wa	shington, D.	<b>3.</b>		Baltimore			San Jose			Three-city total		
	Number of completed interviews	Offic report interv Number	ed to	Number of completed interviews	repor	ense ted to iewers Percent	Number of completed interviews	repor	ense ted to iewers Percent	Number of completed interviews	repor	ense ted to iewers Percent	
Assault	54	35	65	99	36	36	81	39	48	234	94	47	
Robbary	57	52	91	103	78	76	80	61	76	240	191	80	
Rape	-		-			-	45	30	67	45	30	67	
Burglary	68	60	88	77	66	86	104	94	90	249	220	88	
Larceny	47	36	77	83	62	75	84	68	81	214	166	78	
Total crimesa	226	183	81	362	242	67	394	292	74	982	701	71	

<sup>a</sup>These are simple sums across the individual crimes. However, crimes were not sampled in proportion to the occurrence in police files and hence, as an overall measure, the "total crimes" category gives more weight to rare crimes than their rates of occurrence deserve in a statistical sense.

Sources: U.S. Bureau of the Census (1970a: Table C)
U.S. Bureau of the Census (1970b: Table 1)
Law Enforcement Assistance Administration (1972: Table C)

victimizations to the interviewers varied substantially depending on the type of crime; nearly 9 out of 10 burglary victims but fewer than half of the assault victims mentioned the known victimization to survey interviewers.

These pretests suggested at least two reasons for the failure of victims to report known victimizations to survey interviewers. First, there was evidence of forgetting. For example, in the San Jose test, it was found that 81 percent of the victimizations known to have occurred 1 to 3 months prior to the interview but only 67 percent of those known to have occurred 10 to 12 months prior to the interview were reported by victims to survey interviewers. Second, there was some indication that in face-to-face personal crimes, especially rape, victimizations committed by persons known to the victim were less likely to be mentioned to survey interviewers than were victimizations committed by strangers; the respective percentages were 54 versus 84 for rape, 69 versus 80 for robbery, 50 versus 56 for aggravated assault, and 43 versus 50 for simple assault.

#### Telescoping

In addition to victims forgetting that victimizations had occurred or deliberately failing to mention a victimization to the interviewer, another source of bias occurred, telescoping. Forward telescoping is a memory distortion in which victimizations that occurred prior to the beginning of the reference period are "telescoped" forward into the reference period. In the Washington, D.C. pretest (U.S. Bureau of the Census, 1970a:9), a reverse record check revealed that about 20 percent of the victimizations that were shown in police records as having occurred prior to the beginning of the reference period were reported by victims as having occurred within the reference period. Such forward telescoping, of course, inflates the estimated number of victimizations reported as occurring in the reference period and serves partially to offset the underestimates that result from forgetting and other biases. As will be seen later in this report, a technique known as "bounding" is used in the National Crime Survey (NCS) national surveys to deal with the problem of forward telescop-

#### Reference Period Length

One of the most critical questions facing the architects of a victimization surveying program is

the length of the reference period to be used. The longer the reference period, the larger the number of victimizations that will have occurred within it. Use of a 3-month reference period requires approximately four times the sample size to make estimates with statistical precision equal to those of a survey that uses a 12-month reference period. However, the longer the reference period, the greater the potential that memory biases such as forgetting events entirely, forgetting the details of victimizations, and telescoping will detract from the results. Clearly, then, the choice of reference period length is a most important decision. In order to select the optimal reference period length for subsequent surveys, the reverse record check results were carefully studied by LEAA. In the San Jose reverse record check study (LEAA, 1972: Appendix Table 4), it was found that for a 6-month reference period the proportion of victims who reported their victimizations to survey interviewers was 76 percent, compared with 74 percent for a 12-month reference period. Thus, for simply determining whether a victimization occurred, a 6-month reference period is not sufficiently superior to a 12-month reference period to justify the added costs of doubling the sample size. However, for correctly recalling the quarter in which the victimization occurred, a shorter reference period is substantially better. Of the known victims in San Jose who reported the victimization in police files to the interviewers, the victimization was reported as having occurred in the proper quarter 84 percent of the time for those occurring within 3 months of the interview but only 45 percent of the time for victimizations occurring 10 to 12 months prior to the interview. Thus, to the extent that it is important for victims to be able to report accurately the quarter in which the victimization occurred, a shorter reference period is demonstrably better than a longer period.

#### Screen Questions

The early pilot studies conducted jointly by LEAA and the Bureau of the Census also addressed the question of how screen questions were phrased. On the basis of pretests, it was determined that best results were obtained when screen questions were asked without reference to legal concepts such as robbery or burglary but instead were phrased in everyday language. In addition, it was found that a long series of short screen questions produced better results than did a few broad questions. As shown in

Appendix A, a total of 18 specific household and individual screen questions plus 2 generic screen questions appear in the National Crime Survey household questionnaire currently in use. In the San Jose pilot test, it was found in 84 percent of the cases that the detailed questions that interviewers asked whenever there was a positive response to a screen question were sufficient to categorize the crimes reported by known victims in the same legal category as had the police (LEAA, 1972; Table K and Appendix Table 3).

It is also important to note that in 1971 a test was made of the feasibility of mailing the screen questionnaires to households and having each adult household member complete and return by mail the screen question form. These mail respondents were found to report fewer positive answers than a control group with whom personal interviews were conducted (Turner, 1972). On the basis of these results, it was decided that personal interviews with self-respondents were preferable.

#### Household- versus Self-Respondent

In conjunction with the President's Commission's national survey discussed briefly above, it was noted that screen questions for each member of the household were answered by a knowledgeable household respondent; only if a positive response was given by the household respondent was the relevant individual victim personally interviewed. This method of having all screen questions answered by a single individual is known as the household-respondent method; when each household member answers his or her own screen questions, the procedure is referred to as the self-respondent method. The pilot work sponsored by the President's Commission had discovered that when the household-respondent method was used, household-respondents answered a substantially higher proportion of screen questions positively for themselves than for other household members (Biderman, 1967:32). Despite this indication that the household-respondent method would undercount the victimizations of non-household-respondents, the national survey sponsored by the President's Commission used this technique.

In the San Jose/Dayton study (LEAA, 1974a), an experiment was conducted in which a random half of the 11,000 households studied were assigned to either a household-respondent or a self-respondent method. In the former, one individual in the household answered screen questions for all eligible household members and in the latter, each eligible

household member answered the screen questions personally. The self-respondent method yielded twice as many reports of robberies, 50 percent more reports of aggravated assaults, and 20 percent more reports of rapes (LEAA, 1974a:36). Thus, it is clear that the household-respondent method substantially underestimates the number of victimizations that occurred during the reference period.

The methodological refinements in instruments and procedures that resulted from these early pilot studies are more extensive than those reviewed here.<sup>2</sup> The aim of this section has been to highlight some of these pretests in order to convey a sense of the methodological developments and refinements that preceded the implementation of the LEAA/Census Bureau national and city victimization surveys. As will be apparent below, the pretest results had a substantial impact on the design of the subsequent surveys.

### National Crime Survey

The National Crime Survey (NCS) refers to victimization surveys designed in accord with the objectives specified by LEAA and conducted by the Bureau of the Census. These surveys commenced in 1972, following the pilot work undertaken by LEAA/Census during the 1970-1972 period. The NCS encompasses two distinct sets of surveys, those conducted within selected American cities and those conducted on a national basis. Because the city surveys and the national survey have such fundamental differences in design, each of them will be discussed separately.

#### **City Samples**

Figure 1 shows the cities that were surveyed between 1972 and 1975: 8 cities in 1972, 5 in 1973, 13 cities in 1974, and then the 8 and the 5 cities surveyed in 1972-73 were reinterviewed in 1975. Thus, a total of 26 different cities, 13 of which were surveyed twice, were studied.

In each of these cities, a representative probability sample of housing units was selected for study. The samples were drawn from the 20 percent sample tapes of lists of housing units as determined by the 1970 census. Before sample selection, the housing units that were occupied in 1970 were sorted into 100 strata according to tenure (owned or rented),

<sup>&</sup>lt;sup>2</sup>For a detailed discussion, see Hindelang (1976:Chapter

# FIGURE 1 Cities surveyed and reference periods used in the NCS city surveys

TIME OF SURVEYS	CITIES SURVEYED	REFERENCE PERIOD 7
		:
July 1972		
Nov. 1972	Atlanta, Baltimore, Cleveland, Dallas, Denver, Newark, Portland, St. Louis	July 1971 — Oct. 1972
Jan. 1973	Chicago, Detroit, Los Angeles, New York,	Jan. 1972 — Feb. 1973
Mar. 1973	Philadelphia	
Jan. 1974	Boston, Buffalo, Cincinnati, Houston, Miami, Milwaukee,	
Mar. 1974	Minneapolis, New Orleans, Oakland, Pittsburgh, San Diego, San Francisco, Washington, D.C.	Jan. 1973 — Feb. 1974
ion 1075	Chicago, Detroit, Los Angeles, New York,	Jan. 1974 — Feb. 1975
Jan. 1975	Dhiladalahia	
Mar. 1975	Philadelphia	

<sup>\*</sup>The reference period was 12 months for each respondent beginning in the month prior to the month in which the interview was conducted. Because the interviews occurred over a period of several months, the reference periods for respondents in each group of cities do not correspond exactly.

household size (five categories), household income (five categories), and race of the head of household (white or all other). Four additional sampling strata were established for housing units that were vacant at the time of the 1970 census, and a single stratum incorporated group quarters (e.g., boarding houses, college dormitories). In addition, in order to include housing units that were constructed after the 1970 census, a sample of new construction building permits authorized since January 1970 in each city was drawn. Thus, the combined list of housing units was up-to-date at the time of sample selection. In each city, interviews were conducted in about 10,000 households with about 22,000 eligible respondents who were 12 years of age or older.

Probability samples of businesses are also surveyed in the NCS. In contrast to the selection of housing units for the city samples, (by type of housing unit), businesses in each city were selected on an areal basis. That is, each city was divided into geographic segments, and the businesses within the segments were enumerated. Businesses were then selected from each segment. Most types of businesses were eligible to be sampled, but there were some exceptions. Most notable among the exceptions were: (a) "Federal, state and local government installations, offices, etc." (except government owned liquor stores and transportation establishments), (b) "Farms or other agricultural operations unless there was a definite business establishment such as the sales office for a nursery on the farm," and (c) "Nonrecognizable businesses such as those in private homes with no outside indication such as a sign in the yard or window indicating that a business was conducted on the premises" (U.S. Bureau of the Census, 1976:356). Nonrecognizable businesses, however, were eligible to be sampled in the household portion of the NCS. The number of businesses surveyed ranged from about 1,000 to 5,000, depending on the size of the city.

For households, persons, and businesses in the city surveys, respondents were asked to report on certain types of victimizations that they may have suffered during the 12 months preceding the interview.

#### National Sample

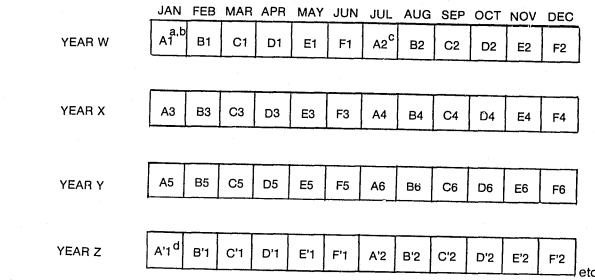
The design of the national surveys was quite different from the design of the city surveys. In the national surveys, both housing units and businesses were selected on the basis of stratified multistage cluster sampling. Because of the complexity involved in the national sample selection procedures, national sampling will not be discussed in this report; the reader interested in the technical details should consult the survey documentation compiled by the Bureau of the Census (U.S. Bureau of the Census, undated).

The total sample size interviewed for the national surveys is about 60,000 households containing about 136,000 individuals and about 15,000 businesses (increased to about 50,000 in July 1975). However, the total interviewed sample is composed of six independently selected subsamples of about 10,000 households with 22,000 individuals and 2,500 businesses (increased to more than 8,000 in July 1975); each subsample is interviewed in successive months. In Figure 2, the procedure is illustrated.3 In January of Year W, 10,000 households, 22,000 individuals, and 8,000 businesses are interviewed. In the following month—and in each of the next four succeeding months—an independent probability sample of the same size is interviewed. In July, the housing units and business units originally interviewed in January are revisited and the interviews are repeated; likewise, the original February sample units are revisited in August, the March units in September, etc. Each time they are interviewed in the national surveys, respondents are asked about victimizations that they may have suffered during the 6 months preceding the month of interview.

Thus, the national surveys are conducted using a panel design. There are, however, several features unique to this particular panel design. First, as already noted, interviewing of the total sample is spread out over a 6-month period, with one-sixth of the respondents interviewed each month. Second, the panel consists of addresses. Interviewers return to the same housing and business units every 6 months. If the family or business contacted during the last interview cycle has moved, the new occupants are interviewed. If the unit no longer exists or is condemned, it is dropped from the sample, but new units are added to the sample periodically. For household units this is accomplished by a continuing sampling of new construction permits; new business units are added to the samples as they appear in the sampling segments during each month's enumeration. No attempt is made to trace families or

<sup>&</sup>lt;sup>3</sup>Figure 2 simplifies the interviewing procedure somewhat by only showing its operation after the national survey has become completely operational. The procedure was more complex during the first year of the survey. For more detail, see U.S. Bureau of the Census, undated.

#### FIGURE 2 Illustration of the panel design in the NCS national surveys



<sup>&</sup>lt;sup>a</sup>The letter designates a particular group of housing and business units; the number indicates the first, second, third, etc., interviewer visit

businesses that have moved.<sup>4</sup> Third, housing units in the panel are visited a maximum of seven times, after which they are rotated out of the panel and replaced by a new, independent probability sample; maximum time in the sample for any housing unit, then, is 3 years.<sup>5</sup> There is no provision for the rotation of sampled business units.

Another difference between the city and national surveys is that the latter use what are called bounded interviews. Bounded interviews are designed to eliminate, as much as possible, the problem of respondents telescoping into the reference period victimizations that occurred prior to the beginning of the reference period. This is accomplished in the panel design by providing the interviewer with a summary of the victimizations reported by the respondent during the interview conducted six months prior to the current interview. If the respondent reports a victimization in the current interview that is similar to one reported in the previous interview, the interviewer determines whether the event is the same one that was reported in the earlier period, and, if so, the event is excluded from the current interview record.6

Obviously, bounded interviews cannot be conducted in housing and business units that are initially entering the panel. It was noted earlier that housing units remain in the panel for 3 years (seven interviews). The first 6 months of interviewing produces unbounded data that is not used to estimate the extent of vicitimization. Thus, the first interviews with panel members are used only to provide

bounding information for subsequent interviews. Figure 2 illustrates how the bounding and rotation procedures are handled in the household portion of the national surveys. In Figure 2, the 10,000 household and 8,000 business interviews conducted in January of Year W are assumed to be bounded. In that same month, unbounded interviewing begins with one-sixth of a new monthly sample of housing units; unbounded interviews are conducted with similar samples in February, March, and so forth. At A2 in Figure 2 (July of Year W) the onesixth of a monthly sample that had unbounded interviews in January is rotated into the main sample and one-sixth of the old sample rotates out. This process continues so that by January of Year Z, all of the housing units that had bounded interviews in January of Year W have been rotated out of the sample and have been replaced by new units. In the fully operational national panel design, then, unbounded interviews are being conducted every month for a one-sixth monthly sample of housing units that will be rotated into the panel 6 months later.

Three major design differences between the national and the city surveys (panel versus non-panel design, 6- versus 12-month reference period, bounded versus unbounded interviews) have been discussed. These design differences reflect differences in the aims of the two sets of surveys. In the national surveys, the major interest was in the panel aspect of the survey, specifically in measuring changes in rates and patterns of victimization over time. In order to do this, it was necessary to have an on-going survey in which the reference period was sufficiently short to permit accurate placements of events in time. As indicated in the San Jose study (LEAA, 1972), a 6-month reference period is substantially better than a 12-month period for correctly placing an event in its quarter of occurrence. In addition, bounding the interviews helps to reduce telescoping biases that could distort temporal fluctuations. In the city samples on the other hand, the emphasis was on estimating levels and patterns of victimizations at a given point in time, and thus the added costs of a 6-month reference period and bounding interviews were not seen as necessary.

City/National Design Similarities

To this point, the discussion has focused on differences between the city and the national samples; yet there are many similarities in the instruments and procedures used in the two sets of surveys. In the business and household portions of both the

to the unit.
blin addition to the regular interviews, unbounded interviewing begins with one-sixth of a new monthly sample of housing units.
Consider the policinal consideration of the housing units are replaced in each successive interviews. CNew housing units begin to replace units in the original sample; one-sixth of the housing units are replaced in each successive interview wave (no provision is made for replacement of business units).

dAll of the original housing units have been replaced; unbounded interviewing begins with one-sixth of another new monthly sample of

<sup>4</sup>This procedure does not completely ignore mobile families and businesses. Although no attempt is made to trace families and businesses that move away from an address in the sample, a perhaps equally mobile family or business that moves into that address would be included in the survey.

<sup>&</sup>lt;sup>5</sup>While the panel was being instituted, some households were interviewed 8 or 9 times, but now that the panel design is completely operative, the 3-year maximum for time in the sample will be the rule.

<sup>6</sup>Bounding of interviews is used to alleviate forward telescoping problems, but there is also a danger of backward telescoping, the reporting of an event as having occurred in the reference period when it actually occurred after the reference period. Respondents are asked about victimizations that occurred during the 6 months prior to the month of the interview; thus, the reference period for a person interviewed on September 8, for example, is from March 1 to August 31. It is possible that a victimization that occurred between the end of the reference period and the date of the interview could be telescoped backward into the reference period. In the national survey, the Bureau of the Census tries to minimize this problem by conducting each month's interviews during the first 2 weeks of the month so that the time gap between the end of the reference period and the interview date is as short as possible.

city and national surveys, different data collection instruments and procedures were used. The crimes included in the household portion of the surveys are the household crimes of burglary, larceny of property not on the victim's person, and motor vehicle theft and the personal crimes of rape, robbery, assault, and larceny from the person. The crimes included in the business portion of the surveys are business burglary and business robbery.

In both the city and the national surveys, households, persons, and businesses are selected on a probability basis. Therefore, estimates can be made of victimizations occurring in the populations from which the samples are drawn. This is possible because each sampled unit is basically given the same initial probability of selection and can be weighted accordingly. To give a simple example, if one out of ten persons in a population is selected to be surveyed, each surveyed person is given a weight of ten; the information provided by that person counts for that individual plus nine other individuals in the population who were not sampled. Several other, smaller weighting factors were also applied to the sample data. As will be described later, for example, adjustments were applied for households, persons, and businesses that were sampled but not interviewed. Attempts were also made to bring the population estimates from the victimization surveys into as close a correspondence as possible with independent estimates of the national and cities populations.7 Because probability sampling methods were used in the NCS, any estimates of population characteristics that are derived from weighting the sample data will be reliable within certain definable limits of error. The limits are stated in probability terms by the standard error of the estimate computed from the sample data.8

In the household portion of the surveys, each household member 12 years of age or older was eligible to be interviewed. Within each household, a knowledgeable adult was designated to answer a series of background questions about the household (see Appendix A): whether the family owned or was renting its living quarters (question 6); family income (question 10); number of household members

(question 11); and so on. In addition, the household respondent answered screen questions about victimizations for which the entire household could be construed to have been the victim-burglary, motor vehicle theft, and larceny from the household premises (questions 29 to 35). Each individual household member 14 years of age or older was personally interviewed about victimizations he or she may have suffered. Proxy interviews with a knowledgeable adult household member were conducted for household members who were 12 or 13 years of age at the time of the interview.9 Personal background questions (questions 17 to 28) as well as personal screen questions designed to elicit reports of rape, robbery, assault, and larceny from the person (questions 36 to 48) were asked for all household members 12 years of age or older.

For the businesses included in the surveys, a person knowledgeable about the affairs of the business (usually the owner, manager, or accountant) was identified. The business respondent, like the household respondent, reported on background questions such as how long the business had been at its current address, annual income, etc. (questions 2 to 8 in Appendix B). In addition, this respondent answered screen questions about any robberies or burglaries that the business may have experienced during the reference period (questions 10 to 15).

For household, business, and individual respondents, the entire list of screen questions was asked before the details corresponding to any positively answered screen questions were collected. This procedure was followed in order to avoid "motivational fatigue," a phenomenon reported by Biderman et al. in the first pilot study for the President's Commission. In that study, it was noted that when the details of the incident were collected immediately after each "yes" answer to a screen question, fewer screen questions were answered positively than when the entire list of screen questions was asked before any details were gathered. It was hypothesized that the large number of detailed incident questions asked immediately after any positive response to a screen question dampened the respondent's motivation to respond "yes" on subsequent screen questions. To avoid this problem in the NCS, all of the screen questions are asked before the details for any positively answered question are gathered.

#### Subject Cooperation

The issue of motivational fatigue raises the general question of the extent to which selected respondents cooperate with the survey. Overall, the response rate is very good. For example, in the 13 cities surveyed in 1975, at least one interview was conducted in 96 percent of the selected housing units that fell within the scope of the survey. Furthermore, in these households, 99 percent of the eligible individual respondents were, in fact, interviewed. In the earlier city samples, and in the national sample, the cooperation rate was similarly high. The cooperation rate among businesses surveyed has remained at about 98 percent in both the city and national surveys.

The very high rate of cooperation with the NCS is attributable to the Bureau of the Census and the care with which contact is made and interviewing conducted. Potential respondents are first contacted by mail and told, in broad terms, about the survey and that they will be contacted shortly by a Census interviewer. The interviewers appear shortly thereafter at the selected housing unit and further explain the survey. As necessary, interviewers make appointments to call back at the household to conduct interviews with any eligible household members who may not have been available for interviewing during the initial visit.

To correct for cases in which eligible persons, households, or businesses were not interviewed, noninterview adjustment factors are applied to the sample data. There are three types of noninterview situations; no interview is conducted for an eligible business; no individuals within an eligible household are interviewed; some, but not all, eligible respondents within a particular household are interviewed. The basic approach to noninterview adjustments involves increasing the weights given to interviewed cases that are similar (to the extent that can be determined from available information) to the noninterviewed cases. For example, the adjustments for noninterviewed households in the city surveys were applied within the strata from which the sample of households was selected; thus the weights given to interviewed households in a particular tenure/family size/income/race stratum would be increased to the extent that other sampled households in the same stratum did not result in an interview. In the national household survey, noninterview adjustments are made on the basis of geographic area of residence and race of the household head. In the business portions of the city and national surveys, noninterview

adjustments were applied within type of business category; in addition, geographic area was taken into consideration in the national business survey.<sup>10</sup>

#### **Quality Control**

The Bureau of the Census is concerned not only with having as high a proportion of the eligible respondents as possible cooperate with the survey but also with ensuring that the quality of the data collected is as high as possible. Concern with quality control is apparent in several ways. Interviewers are trained in the following manner: they study manuals on all phases of the interviewing operations and take saveral days of classroom training; their initial interviews are then observed by a supervisor who gives them feedback on any errors that are noted in their performance. Office staff review all incoming interview schedules for consistency and completeness; in the event of inconsistencies or incompleteness, the respondents are telephoned or revisited by the interviewer. Interviewers are further aware that their work is monitored via an on-going reinterview/recheck procedure during which supervisory staff visit a certain percentage of the respondents who have been previously interviewed. For some of these respondents an abbreviated version of the interview is repeated (reinterviews), and for others, critical parts of the interviewing procedures are reexamined (rechecks).11 Any discrepancies are resolved and the interviewer is retrained or, if necessary, replaced.

Quality control extends beyond actual data collection to data processing. This processing at a central location includes a clerical edit in which the submitted materials are again checked for consistency and completeness. The data are then keyed into a machine readable format. The work of all key-totape operators is initially verified on a 100 percent basis until it is sufficiently accurate; this work is subsequently monitored on a periodic basis, and any recurring errors are resolved. Finally, an extensive computer edit process tests for internal consistency of the data: identified errors are checked and corrected where possible or imputed where necessary; if discrepancies cannot be resolved in this fashion, missing data flags are coded in place of the erroneous values.

<sup>&</sup>lt;sup>7</sup>The statistical manipulation of weights assigned to each respondent is very complex. For details, for example, U.S. Bureau of the Census (1976).

<sup>&</sup>lt;sup>8</sup>For details concerning how standard errors were computed for the NCS data, see the Bureau of the Census survey documentation (e.g., U.S. Bureau of the Census, 1976). For illustrations of how standard errors are applied to the survey estimates, see Hindelang (1976) or any of LEAA's NCS publications (e.g., LEAA, 1976a or 1976b).

<sup>&</sup>lt;sup>9</sup>Proxy respondents were also used for household members who were too ill (or otherwise disabled) to answer questions personally, and for members who were away from the household temporarily and not expected to return during the period in which the interviews were being conducted.

¹ºDetails of the noninterview weighting factors are available in the survey documentation (e.g., U.S. Bureau of the Census, 1976).

<sup>&</sup>lt;sup>11</sup>For discussion of the design and results of the reinterview program, see Graham (1976a and 1976b).

#### **Crime Classification**

As noted in the introduction, the data collected in the NCS program differ substantially from those collected in the UCR program in several important respects. One of the major differences is that the UCR data are forwarded to the FBI in summary or tally form, whereas the NCS data are maintained as individual records. That is, in the NCS data, for each victimization reported, the circumstances surrounding the victimization-e.g., victim and offender characteristics, where and when the victimization occurred, the consequences of the victimization and whether it was reported to the police—are all recorded on a single record. These raw data can be coded and analyzed in a variety of ways, according to the needs of the analyst. One important consequence of this flexibility is that criminal events can be classified according to a variety of classification schemes in addition to the UCR classification scheme.

The ways in which the raw NCS data can be used to classify events can be illustrated with an example from the UCR. The UCR criteria for robbery are as follows:

Robbery... takes place in the presence of the victim. The victim, who usually is the owner or person having custody of the property, is directly confronted by the perpetrator and is threatened with force or fear that force will be used. Robbery involves a theft or larceny but aggravated by the element of force or threat of force (U.S. Department of Justice, 1974:14).

As can be seen in the incident report section of Appendix A, each of the elements required to categorize events according to these criteria are available. The detailed incident questionnaire ascertains whether the victim was present when the event occurred (interviewer check-item B), whether there was a completed or attempted theft (question 13), whether the offender had a weapon, or used force or threat of force to obtain (or attempt to obtain) the victim's property (question 7). Each of these conditions can be tested by a computer program and victimizations, that meet the requisite conditions are categorized as robberies. Similarly, the definitions for aggravated and simple assault, larceny, burglary, and motor vehicle theft can be tested. Thus, all victimizations can be classified by a computer program as the appropriate UCR crime. Neither the victim nor the interviewer has to know the legal criteria for various crimes. The victim simply has to provide the

details of what happened during the event (without reference to any legal concepts); the computer program then categorizes the event according to the UCR or any other definitions for which the requisite data elements are present.

#### **Counting Rules**

The Uniform Crime Reports counting rules require that for some types of crime the number of victims be counted and for others, the number of incidents be counted. For the crimes of homicide, rape, and assault, the UCR counts one crime for each victim. In robbery, burglary, larceny, and motor vehicle theft, one incident is counted regardless of the number of victims. Thus, there is a distinction between victimizations (the number of persons victimized) and incidents. According to UCR rules, in the crime of robbery the number of incidents is counted. Thus, if a robber enters a bar and robs the cash register receipts and a wallet from the bartender and personal property from five patrons, the UCR counts only one robbery; there was a single incident of robbery in which there were six victimizations. The NCS data can be counted as either incidents or victimizations. If desired, the UCR rules of counting victimizations for rape and assault, and incidents for the remaining crimes can be followed.

In the NCS published data (e.g., LEAA, 1976a; 1976b; 1976c) rates have generally been shown as victimization rates. Rates for personal crimes (rape, robbery, assault, and personal larceny) have been shown per 1,000 persons age 12 and over, for household crimes (burglary, larceny, motor vehicle theft) per 1,000 businesses. Because businesses and households rather than employees or household members are construed to be the victims of business and household crimes, respectively, the differentiation between victimizations and incidents is not relevant for businesses and households. For persons, however, a single incident may involve more than one victim; hence, the differentiation is important. Because rates of victimization are generally presented as a measure of risk of victimization, a rate that takes into account the number of persons victimized (i.e., a victimization rate) seems preferable to one that only takes into account the number of incidents (i.e., an incident rate).

Victimization rates in the published NCS data do not reflect the proportions of persons, households, or businesses that were victimized during the reference period. Because they are computed by dividing the number of victimizations by the number

of units (persons, households, businesses) at risk—regardless of the fact that some victims contribute more than one victimization to the numerator—these victimization rates are not measures of the risk of a distinct person, household, or business being victimized.

As the discussion in this section has shown, there are several different counting rules that can be used with the NCS victimization data. Fortunately, the analyst who has access to the individual NCS data records can select and use the counting rules that are most applicable to the task being performed. Thus, victimization rates can be used to reflect the risk of victimization for various subgroups of the population (e.g., LEAA, 1976a; 1976b; 1976c); an incident-based analysis can be conducted for phenomena, such as weapon use or time and place of occurrence, that are part of a particular event, regardless of the number of victims involved (Hindelang, 1976: Chapter 8); persons, households, and businesses that were not victimized during the reference period can be differentiated from those victimized once, twice, or more times to address issues such as proneness to victimization (Hindelang, Gottfredson and Garofalo, 1977: Chapter 6) or the association between victimization and respondent attitue (Garofalo, 1977a and 1977c).

#### Series Victimizations

Collection of the NCS data is based on the premise that respondents can supply the details of each of their victimizations that occurred during the reference period. It is possible that a respondent was victimized in a series of very similar events, perhaps involving the same offender each time, and cannot recall the details of each discrete event. This leads to one of the more troublesome aspects of the NCS household and personal data: the classification of some sets of events as series victimizations. Under certain conditions, NCS interviewers are permitted to fill out just one incident report for a respondent who reports a number of similar victimizations as having occurred during the reference period. The three conditions that must be met are:

- (1) The incidents must be very similar in detail.
- (2) There must be at least three incidents in a series.

(3) The respondent must not be able to recall dates and other details well enough to report them separately.

The NCS interviewers are further instructed that recording of incidents as series "is not to be used for your own convenience but only if necessary, and as a last resort" (U.S. Bureau of the Census, 1975: D7-2). When a decision is made to classify a set of events as a series victimization, the details about the most recent of the events in the series are recorded on the incident report. Obviously, use of the series classification represents an adaptation of the NCS data collection technique to the reality of imperfect respondent recall.

Series victimizations appear relatively unimportant when viewed as a proportion of total number of incident reports filled out by interviewers. Of the more than 37,000 household and personal incident reports collected during the 1973 national survey, only 5.5 percent (about 2,000) involved series victimizations. However, remembering that each series victimization represents at least three events (criterion number 2 above), the proportion of total household and personal victimizations contained in the series incident reports could be quite high (perhaps 20 percent) if each event in the series victimizations was to be counted as one victimization.

Despite their potentially large contribution to the total number of victimizations, series victimizations are inherently ambiguous. The third criterion used in the decision to classify a set of events as a series victimization restricts the use of the series designation to those events about which the respondents does not have a clear recollection. Respondent doubts about when the events occurred may indicate that the recall of series victimizations is subject to memory problems, such as telescoping, to a greater extent than is the recall of other victimizations. Furthermore, details of the most recent event in the series are supposed to be recorded on the incident report, but the lack of memory clarity associated with series victimizations casts doubt on the extent to which the recorded details adequately reflect the details of other events in the series.

Because of their ambiguity and because they are disproportionately simple assaults and minor larcenies rather than more serious crimes, series victimizations have been tabulated separately and have been stored on separate data tapes by the Bureau of the Census. This independent treatment of series victimizations also occurs in the NCS publications (e.g., LEAA, 1975a; 1975b; 1976b; 1976c). The problems posed by the presence of series victimizations in the

<sup>12</sup>There are no provisions in the business surveys to classify events as series victimizations, mainly because commercial establishments generally keep records that allow the representative being interviewed to distinguish the details of each robbery or burglary that occurred during the reference period.

NCS have been discussed elsewhere (National Academy of Sciences, 1976), and some analysis has been performed using the series victimizations (Hindelang, 1976: Appendix F; Hindelang, et al., 1977: Chapters 6-9), but ways of overcoming these problems have yet to be devised and implemented.<sup>13</sup>

#### **NCS Attitude Supplement**

In conjunction with the NCS city surveys, a supplemental attitude questionnaire was administered to a subgroup of respondents. After the samples for the victimization surveys were selected, a random half of the selected households in each city was designated for interviewing with an attitude questionnaire as well as with the victimization questionnaire. Within each of the households in the half-sample, every member 16 years of age or older was selected for attitude interviewing.

The supplemental attitude questionnaire appears in Appendix C. Paralleling the victimization questionnaire, the attitude instrument has one section of questions for the person designated as household respondent and separate sections for each eligible individual respondent in the household. The household respondent questions deal with topics such as household mobility (e.g., length of time at current address, reasons for leaving old neighborhood), perceptions of neighborhood problems, and where shopping is generally done. The questions for individuals are more numerous and cover a broader range of subjects: the fear of crime, perceptions of crime trends, the behavioral responses to the threat of crime, evaluation of police performance, and so on.

Even a cursory examination of the questionnaire reveals that it is not concerned solely with attitudes. The questionnaire contains a variety of items dealing with opinions, beliefs, and actual behaviors that are relevant to the issue of crime. For that reason, analyses of the data generated by the NCS attitude supplement have taken a number of different approaches and have focused on a variety of issues (Skogan, 1976a; Garofalo, 1977a and 1977c; Hindelang, et al., 1977: Chapters 7-9).

There is no attitude supplement currently being used in the national surveys, and neither the city nor the national business surveys have used an attitude supplement. Because the city surveys have been completed and there are no current plans to conduct more city surveys, there are no NCS attitude supplements in use at the present time. Steps have been taken, however, toward complete revision of the attitude instrument so that an attitude supplement can be incorporated into the national surveys at a future date.

## Availability of the NCS Data

LEAA and the Bureau of the Census have made substantial efforts to disseminate the NCS data in a variety of forms. The widest dissemination has been achieved through reports prepared by the Census Bureau's Crime Statistics Analysis Staff under interagency agreement with LEAA, which publishes and disseminates the reports (LEAA, 1974b; 1974c; 1975a; 1975b; 1975c; 1976a; 1976b; 1976c; 1976d; 1977). Copies of these reports—as well as other reports that are either planned or in preparation—have been distributed through the National Criminal Justice Reference Service and the U.S. Government Printing Office.

A more detailed version of the data from each survey is produced by the Census Bureau in the form of an extensive set of tabulations. The set includes tables dealing with rates and characteristics of the incidents as well as separate groups of tables for series victimizations and for attitude results. 14 Special tabulations of the national data have been made for various types of geographic areas of the nation (e.g., central cities of Standard Metropolitan Statistical Areas, balance of SMSA's and non-SMSA areas) and for the 10 largest States. The tabulations have been distributed, in either hardcopy or microfilm form, to the relevant LEAA-funded State and local planning agencies. 15

Initially, LEAA and other data users contracted with the Census Bureau to provide data tapes of individual interview records (without respondent

Bureau of the Census, 1976) provides a description of the ta-

bles included in each set of tabulations.

names or other information that would allow identification of individuals) for particular analytic endeavors. Provisions have now been made for public use distribution of the tapes. Under an LEAA grant, the Data Use and Access Laboratories (DUALabs) has developed a system for modifying the Census Bureau tape format and documentation to facilitate the use of NCS data by researchers and planners. DUALabs can provide complete or partial tape files as well as particular data tabulations at a reasonable cost to the user. 16 Additionally, LEAA is in the process of establishing a National Criminal Justice Data Archive through a grant to the Inter-University Consortium for Political and Social Research, housed at the University of Michigan. This data archive will be the major repository for national criminal justice statistical data, including the NCS data. The data will be made available to users as tape files or the user may choose to access the data on-line at the University of Michigan via a commercial teleprocessing network.17

## Analyses of the NCS Data

Increasing availability of the NCS data has begun to result in the appearance of articles, monographs, and books dealing directly with those data and of other works concerned with either victimization surveys in general or with data from surveys other than the NCS. Many of these materials are listed in the bibliography at the end of this report, but in this section, some attention will be given to a few of the categories of materials that have appeared.

First, the series of reports produced by the Census Bureau's Crime Statistics Analysis Staff was mentioned in the preceding section. Those reports present personal, household, and commercial victimization data from each of the cities surveyed as well as from each year in the national surveys. In addition, some of the reports (LEAA, 1976b; 1976c; 1977) deal with changes in the levels and patterns of victimization over time.

Second, the present report is one of a series of analytic reports on NCS victimization and attitude

data being produced under an LEAA grant. Six other reports in the series have already been written (Garofalo, 1977a; 1977b; 1977c; Sutton and Garofalo, 1977; Harland 1977; Gibbs, 1977) dealing with topics that range from public attitudes toward the police to the potential costs of national programs to compensate victims of violent crimes. A total of 20 to 25 reports are planned.

Third, a great deal of attention has been given to comparisons between victimization survey results and official crime statistics, particularly the FBI's Uniform Crime Reports statistics ("crimes known to the police"). In fact, the initial popular reaction to the survey results was primarily one of dismay at the size of the gap between the number of crimes recalled by survey respondents and the number of crimes recorded in police files. Recent studies, however, have begun to examine the NCS data systematically to determine the reasons people do not report crimes to the police, the differences between crimes that are and are not reported to the police, and the precise nature of the relationship between official crime statistics and the NCS results (Hindelang, 1976; Hindelang and Gottfredson, 1976; Skogan, 1976b; Skogan, 1977; Garofalo, 1977c). Researchers using victimization survey data other than the NCS have also addressed these issues (Hawkins, 1970; Schneider, Burcart, and Wilson, 1975; Schneider, 1975; Howard, 1975).

Fourth, the large-scale and long-term nature of the NCS makes it imperative to continually reevaluate and improve various aspects of the program. With this in mind, LEAA commissioned an evaluation of the program that was conducted by the National Academy of Sciences. The final report of that evaluation (National Academy of Sciences, 1976) contains a far-reaching discussion of many of the problems and potentials of the NCS. Other studies have dealt with the methodology of the NCS or of victimization surveys in general. Topics that have been examined range from the danger of respondents overreporting victimizations (Levine, 1976) to suggestions for decreasing the cost of victimization surveys by using telephone interview techniques (Tuchfarber and Klecka, 1976) to discussions of the problems that accompany attempts by local agencies to use victimization surveys for their own data collection purposes (Skogan, 1975; DuBow and Reed, 1976; Garofalo, 1977b). The Bureau of the Census itself has been performing methodological studies during the course of the National Crime Surveys; the Bureau of the Census findings will be discussed briefly in the next section.

<sup>13</sup>There is some indication that the proportion of incident reports classified as series victimizations tends to decline as interviewers become more proficient. Because of the design of the national surveys, interviewers are employed for longer periods than was the case in the "one-shot" city surveys. Correspondingly, the proportion of series victimizations in the national survey has declined from about 8 percent of all victimizations since interviewing began and has stabilized at about 4 percent of all victimizations; see Daniels, 1974.

dividual interview records (without respondent

14The survey documentation for each survey (e.g., U.S.

<sup>15</sup>Information about the availability of these tabulations can be obtained by writing: Director, Statistics Division, Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service, 633 Indiana Avenue, Washington, D.C. 20531.

<sup>16</sup>Readers interested in further information concerning the availability of data tapes can contact DUALabs at 1601 North Kent Street, Arlington, Virginia 22209, (703) 525-1480.

<sup>17</sup>For additional information, contact the Director, Statistics Division, Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service, 633 Indiana Avenue, Washington, D.C. 20531.

# Ongoing Studies by the Bureau of the Census

LEAA has sponsored the continuing efforts of the Bureau of the Census to answer some of the methodological questions that are relevant to the NCS. Seven reports resulting from these efforts are discussed in this section.

## Interviewing 12- and 13-Year Old Respondents

When the NCS interviewing procedure was described earlier, it was noted that data for household members less than 14 years of age were gathered by interviewing an adult proxy respondent. The design decision to use the proxy approach was based on two arguments: "that 12 and 13 year olds possibly were too young to give responsible and reliable answers, and that asking sensitive questions about victimization might be distasteful to the child, his parents, or both, and thereby result in a loss of rapport" (Cowan, 1976). But the comparisons between household- and self-respondent methods that were discussed earlier in this report indicate that the self-respondent method is superior for eliciting reports of victimizations.

During the 1974 NCS city surveys, San Francisco was chosen as the site for a preliminary test of the effects of using a proxy respondent for 12- and 13-year-old household members. Half of the 12 and 13 year olds were interviewed by proxy; the others were interviewed directly. The results showed that the direct interviewing method produced significantly higher rates of purely assaultive victimization than did the proxy method. However, the opposite was true for personal theft victimizations having no assaultive component: the proxy interviews produced significantly higher rates than the direct method did. Because of the small sample size (570 interviews), the study was intriguing but not definitive; the only recommendation that could be made was to repeat the study using a larger sample (Cowan, 1976:2).

## Effect of the Supplemental Attitude Questionnaire

The NCS attitude questionnaire, as described in an earlier section, was used in a half sample of the households interviewed in the city surveys. Within this half sample, the attitude questionnaire was administered prior to the victimization questionnaire to avoid biasing the attitude responses. But use of the attitude questionnaire resulted in longer interviews with respondents in the attitude half sample, and there was some concern about a possible effect on respondent cooperation.

Using the data from the 13 cities surveyed in 1975, a comparison was made of the victimization rates for the attitude and non-attitude half samples. With few exceptions, significant differences were found in each city. However, the differences were in the opposite direction from what one would expect to result from decreased cooperation: the victimization rates for the attitude half sample were higher than the rates for the other respondents. The tentative conclusion reached was that "asking the attitude questions before the victimization questions had a conditioning effect, whereby the respondent's awareness or memory regarding victimization was stimulated" (Murphy, 1976). Whether or not this stimulation resulted in greater accuracy of recall is not known.

#### Interviewer Variance Study

In survey research, variability in results can derive from a number of sources. One hopes that most of the variability is due to actual differences among respondents—for example, differences among persons and households in the number of victimizations suffered or differences in victimization rates among cities. Other factors, however, can produce variability. For example, differences may be due to the fact that a sample of the population, rather than the entire population, is interviewed. Estimates of sampling variances are routinely produced for the NCS (e.g., LEAA, 1976a: Appendices II and III). But there also may be variability resulting from differences among interviewers in how they conduct interviews.

During the 1975 surveys of the eight Impact Cities, the Census Bureau devised an experiment to test for the amount of variance associated with interviewer differences. Basically, interviewer pairs were formed, and their interview assignment areas were geographically interpenetrated; that is, each member of a pair of interviewers was designated to interview a randomly selected half of the selected housing units within the same assignment area.18

The interviewer variance study was too complex to allow a thorough discussion of the results in this

<sup>18</sup>Some deviations from the experimental design did occur during the surveys. See Bailey, Moore and Bailar, 1976. report; only a summary of the major findings is presented here. The study found that the ratio of interviewer variance to sampling variance: (1) was quite high overall (about .6), but varied considerably across cities, from a high of 1.40 in Newark to a low of .18 in Cleveland; (2) was much higher for rates of assaultive violence with no theft component than for other types of personal victimizations and was higher for larcenies involving property worth less than \$50 than for other types of household victimizations; (3) did not indicate that interviewer effects were more prevalent for respondents of any one racial group; and (4) did not indicate that interviewer effects were associated with the sex of the respondent (Bailey, Moore, and Bailer, 1976).

The second finding noted above is certainly consistent with expectations. Larcenies of property worth less than \$50 are perhaps the least serious victimizations covered in the surveys; and respondent recollections of those crimes would seem to be particularly sensitive to the variability among interviewers in their skill of establishing rapport and probing for replies. The relatively large interviewer effect associated with purely assaultive crimes may be due to the inherent ambiguity of many assaultive victimizations, especially when they involve friends or relatives as victims and offenders. As the researchers in the interviewer variance study pointed out with respect to assaultive crimes:

... there may have been differences in the method in which NCS interviewers applied the concepts or definitions directly related to a determination of the incidence of assaultive violence without theft. Perhaps the variability among the interviewers may reflect the manner in which they view assaultive violence involving acquaintances or relatives and friends (Bailey, et al., 1976:10).

#### **Analysis of Screen Questions**

As noted earlier in this report, the wording and ordering of screen questions was one of the important issues dealt with in designing the NCS questionnaire. In order to determine the performance of the screen questions in the interviews, analyses were conducted on the relationship between responses to particular screen questions and the eventual classifications of the victimizations that respondents reported to interviewers (Dodge, 1975; 1976). The final classification of a victimization as a robbery, assault, or some other crime is accomplished without

regard to screen question replies; only the detailed information in the incident report is used to classify victimizations. However, because each screen question is designed to elicit responses about a certain type of crime, there should be some correspondence between the classification of a victimization and the particular screen question that led to the incident report being filled out in the first place. In addition, there was some concern about whether each screen question was eliciting a sufficient number of victimizations to warrant its retention in the questionnaire and about whether the practice of asking only one person in each household—the household respondent—the screen questions for household crimes was resulting in an underreporting of burglaries, larcenies from the household, and vehicle theft.

Based on national survey data about personal and household victimizations that occurred in 1975, Table 2 indicates that there is a great deal of correspondence between what kinds of crimes particular screen questions are intended to deal with and the types of victimizations elicited by the screen questions. The major apparent exceptions are the screen questions that deal with robbery; screen questions 37 and 38 (see Appendix A) led to about half of the incident reports that were eventually classified as robberies. However, robbery contains elements of both theft and force (or threat of force), and most of the remaining reports of robberies were elicited by screen questions dealing with either assault (questions 39 and 41) or personal larcenies involving contact between the victim and offender (question 36). The multifaceted nature of robbery offenses appears to result in recollections about the crime being initiated by cuestions dealing with any of the constituent elements of the crime.

The other two issues addressed by the study of screen questions were: (1) whether each screen question was eliciting a sufficient number of victimization reports to justify retaining the question, and (2) whether the household screen questions should be asked of all respondents rather than of just the household respondent. With the exception of the two "catch-all" questions (47 and 48) that came at the end of the screening process, only five screen questions (32, 37, 38, 40, and 42) elicited fewer than 2 percent of the victimization reports each. Of those, however, questions 37 and 38 were very important for picking up robbery reports, and questions 40 and 42 were important for eliciting reports of rape and assault. Therefore, it appears that the only screen

TABLE 2 Percent of major crimes elicited by specific screening questions, 1975 NCSa

					Persona	al larceny			
Question number <sup>b</sup>	Total crimes	Rape		Assault	with contact	without contact	Burglary	Household larceny	Motor vehicle theft
29	10.7	5.7	3.4	8.0	0.2	0.1	57.4*	1.9	
30	3.8	8.0	0.5	0.2		_	20.5*	0.6	0.1
31	12.9	_	0.3	0.1	0.2	1.9	3.6	47.8*	1.2
32	1.6	-	0.6		1.0	2.6*	2.4	0.5	0.1*
34	3.6	_	1.4			0.7	0.3	0.5	85.4*
35	13.3	_	0.7			22.7	8.0	16.5 <b>*</b>	2.7
Total household screen									
questions	45.8	6.6	6.8	1.1	1.5	27.9	84.9	67.8	89.4
36	2.1	1.6	9.1	0.1	71.9*	2.2	1.0	0.1	0.2
37	1.1	2.5	33.6*	0.2	3.0	0.1		0.1	0.2
38	1.0	4.9	22.2*	1.7	4.9	0.2	0.1	0.1	_
39	3.5	19.7*	9.3	29.4*		<del></del> -		U.1	0.2
40	0.9	3.3*	1.2	8.0*					0.2
41	4.9	10.7*	9.5	42.8*		0.1	<del></del>	<del></del>	-
42	1.6	43.4*	1.9	12.5*	0.2	<del></del>	0.1		
43	9.5	_	0.3	0.1	0.5	18.0*	0.5	9.0*	_
44	14.4		2.4	****	6.9	33.6*	2.1	1.6	0.2
45	11.2	0.8	1.4	0.1	5.4	13.1*	9.3	17.2*	1.6
46	2.9		1.1	<del>-</del>	4.7	3.8*	1.9	3.0*	2.5 4.9
otal individual screen									
questions	53.0	86.9	92.1	95.0	97.5	71.3	14.1	31.1	9.6
47,48	1.2	6.5	1.1	3.9	1.0	0.8	1.0	1.1	1.0
ercent rom key									
questions	_	77.0	55.8	92.7	71.9	93.8	77.9	93.5	85.4

Indicates key questions designed to elicit reports of the crime in the designated column.

<sup>a</sup>Data based on unweighted tallies.

DSee questionnaire in Appendix A.

Source: Dodge, 1976.

question that could be evaluated as having an insignificant impact on the number of victimizations elicited from respondents is question 32.

With regard to the second issues, Table 2 shows that the screen questions asked only of household respondents (29 through 35) did not pick up all of the household victimizations; almost 10 percent of the vehicle thefts, 14 percent of the burglaries, and more than 30 percent of the household larceny reports were produced by the individual screen questions (36 through 46). This finding, which was also present in the 1974 national data, has led to the suggestion that the idea of querying each individual respondent with the household screen questions warrants further study (Dodge, 1975:5).

#### **Bounded Interviews and Telescoping**

In the fifth study conducted by the Bureau of the Census, the procedure of using bounded interviews in the national panel survey was examined to determine its effect on the phenomenon of telescoping. As described earlier, telescoping refers to a memory mechanism by which respondents misplace victimizations in time. In one type of telescoping, respondents recall victimizations that actually occurred before the reference period as having occurred within the reference period. It was noted previously that one of the reasons for using bounded interviews in the national panel survey is to counteract the effect of this type of telescoping. When a housing

unit is recontacted, the interviewer can filter out victimizations that occurred prior to the reference period by comparing the respondent's recollections to a summary of the victimizations reported during the previous interview, 6 months earlier.

But households do not stay in the panel indefinitely; after a certain length of time, households are rotated out of the panel and are replaced by a new group of households. An incoming group of households, however, does not begin to produce usable data for victimization estimates until their second interview because initial interviews with those households are used for bounding purposes only. This design feature allowed for a comparison to be made between unbounded interviews (with households in an incoming rotation group) and bounded interviews (with households already in the panel). The bounded and unbounded groups, which were interviewed during the same months, were compared in terms of the victimizations they reported as having occurred in the same calendar quarters of their reference periods.

Results for the comparisons on total personal and property victimization rates 19 are shown in Tables 3 and 4. Clearly, the personal and property victimization rates derived from unbounded interviews are significantly greater than the rates from bounded interviews in each of the data quarters. This finding indicates that the use of bounded interviews does have a major effect on decreasing the amount of telescoping by respondents.

The Census Bureau study tried to determine whether the differences between unbounded and bounded interviews varied by specific types of crimes or by personal or household characteristics. Results were mixed: the relative difference between the rates for the unbounded and bounded groups were greater for attempted burglaries and larcenies than for completed burglaries and larcenies (Murphy and Cowan, 1976:9). Thus, there is some indication that telescoping is more prevalent for the less serious victimizations.

#### Internal Telescoping and Recall Bias

In the preceding section attention was given to the type of telescoping that results in a victimization being reported by a respondent as having occurred within the reference period when, in fact, the victimization had occurred prior to the reference period. Another type of telescoping, internal telescoping, is possible. Internal forward telescoping occurs when a respondent reports a victimization that did occur in the reference period as having occurred more recently than it actually did. For example, a respondent might report to the interviewer a victimization that actually occurred five months prior to the interview but the respondent might remember the victimization as having occurred two months prior to the interview. Internal telescoping is not a problem if it is sufficient to know whether an incident occurred during the reference period rather than when it occurred during the reference period. However, in order to produce annual estimates of victimization from the national survey with its rotating panel design, it is necessary to know the month in which each victimization occurred.<sup>20</sup>

Evidence of internal telescoping was found in the results of the national survey conducted for the President's Commission on Law Enforcement and Administration of Justice (Ennis, 1967) and the NCS city surveys (Gottfredson and Hindelang, 1975). In these studies, internal telescoping was inferred from the clustering of victimizations in the reference period months closest to the month of the interview; that is, respondents were reporting to interviewers that a disproportionate share of their victimizations had occurred in the most recent months of the reference period, indicating that some victimizations were being telescoped forward in time. Although not examined in the report on the survey for the President's Commission, no association was found between internal telescoping and either respondent characteristics or characteristics of victimizations in the NCS city data (Gottfredson and Hindelang,

Using national NCS data about victimizations that reportedly occurred from June 1973 through June 1975, Census Bureau researchers found that there was, in fact, a clustering of incidents in the more recent months of the reference periody.<sup>21</sup> However, they also found that the distribution of incidents across the 6-month reference periods

<sup>&</sup>lt;sup>19</sup>In these tables, personal crimes are dofined as completed and attempted rapes, robberies, and assaults; property crimes are defined as completed and attempted burglaries, larcenies, and vehicle thefts (Murphy and Cowan, 1976:6).

<sup>&</sup>lt;sup>20</sup>Because interviews are conducted every month in the national survey, a respondent's 6-month recall period may fall partially in one calendar year (or quarter) and partially in another. For a description of how quarterly and annual victimization estimates are derived from the national survey, see the Census Bureau's survey documentation (U.S. Bureau of the Census, undated) or one of the LEAA reports on the national survey (e.g., LEAA, 1976a or LEAA, 1977).

<sup>&</sup>lt;sup>21</sup>Incident counts, rather than victimization counts were used in the Census Bureau's study.

TABLE 3 Total personala victimization rates for bounded and unbounded samples in NCS

	Рори	lation <sup>C</sup>				
Data quarter <sup>b</sup>	Bounded	Unbounded	Bounded	Unbounded	Percent difference	z of difference <sup>e</sup>
1/74	163,799,000	27,299,833	7.89	11.30	43.219	3.892
11/74	164,244,000	27,374,000	8.90	12.31	38.315	3,721
111/74	164,861,000	27,476,833	9.38	14.88	58.635	5.491
IV/74	165,344,000	27,557,333	9.74	13.29	36.448	3.731
1/75	165,874,000	27,645,666	8.55	12.17	42.339	3.994

<sup>a</sup>Personal victimizations are defined here as completed and attempted rapes, robberies, and assaults.

b/74 refers to January through March 1974; II/74 refers to April through June 1974; and so on.

Estimated number of persons 12 years of age and older.

dRate per 1,000 persons 12 years of age and older.

<sup>e</sup>The z-statistic was calculated by taking the absolute difference between the bounded and unbounded rates and dividing that difference by the square root of the sum of the squared standard errors for each rate. A z-value of greater than 1.64 indicates that a difference between the rates at least as large as the one observed would only occur by chance five percent of the time in repeated samples of the same size drawn from the same population. In short, it is highly unlikely that the differences shown in the table are due to sampling variation.

Source: Murphy and Cowan, 1976.

TABLE 4 Total property<sup>a</sup> victimization rates for bounded and unbounded samples in NCS

	Househo	lds <sup>C</sup>				
Data quarter <sup>b</sup>	Bounded	Unbounded	Bounded	Unbounded	Percent difference	z of difference <sup>e</sup>
1/74	71,118,300	11,853,050	102.77	128.75	35.010	9.917
11/74	71,489,200	11,914,866	104.09	149.97	44.077	12.339
III/74	72,163,700	12,027,283	114.99	156.65	36.229	11.033
V/74	72,565,900	12,094,316	119.80	168.96	41.035	12.689
1/75	72,686,500	12,114,416	102.75	147.16	43.221	12.120

aProperty victimizations are defined here as completed and attempted burglaries, larcenies, and vehicle thefts.

b1/74 refers to January through March 1974; II/74 refers to April through June 1974; and so on.

CEstimated number of households.

<sup>d</sup>Rate per 1,000 households.

The z-statistic was calculated by taking the absolute difference between the bounded and unbounded rates and dividing that difference by the square root of the sum of the squared standard errors for each rate. A z-value of greater than 1.64 indicates that a difference between the rates at least as large as the one observed would only occur by chance five percent of the time in repeated samples of the same size drawn from the same population. In short, it is highly unlikely that the differences shown in the table are due to sampling variation.

Source: Murphy and Cowan, 1976.

differed when some characteristics of the incidents were taken into account (Woltman and Cadek, 1977). Distribution differences were greatest between incidents that respondents said were and were not reported to the police. Smaller and less consistent differences emerged for some crimes (crimes of violence) when the incidents were sorted on the basis of whether the offender was or was not a stranger to the victim and whether or not the offender used a weapon. The differing distributions of personal incidents (rape, robbery, assault, and larceny from the person) that were and were not reported to the police are illustrated in Figure 3. It can be seen that there was a tendency for both reported and

unreported personal incidents to cluster in the more recent months of the recall period, but the tendency was more pronounced for those incidents that were not reported to the police than for those that were; that is, the line in Figure 3 that represents incidents reported to the police is flatter than the line that represents unreported incidents.

Table 5 shows the numbers and percentages from which Figure 3 was constructed. Although Woltman and Cadek (1977: Table A) found the differences between reported and unreported victimizations to be *statistically* significant in the first, fourth, fifth, and sixth months of recall, the numbers on which the tests of significance were computed are

large, and the differences do not appear to be of major substantive significance.<sup>22</sup> For example, the difference between the proportions of reported and unreported (to the police) incidents that respondents said had occurred during the first month of the reference period is 23 percent versus 29 percent, and the corresponding difference for incidents in the sixth month (12 percent versus 9 percent) is even smaller although still statistically significant.

In the Census Bureau's report, it is pointed out that differences of the type shown in Figure 3 and Table 5 do not necessarily represent internal telescoping; they could stem from differential memory decay. One might expect, for example, that respondents would be more likely to remember incidents that they reported to the police than incidents not reported, either because reported incidents are likely to be more serious than unreported incidents (Hindelang and Gottfredson, 1976) or because the act of calling the police and answering police questions about the incident reinforces the victim's memory. If such differential memory decay is operating, then the difference between the two lines in Figure 3 may represent the difference between the rates of forgetting for reported and unreported inci-

The Census Bureau researchers pointed out that the available data could not be used to differentiate between the effects of differential memory decay and internal telescoping. They concluded that the distributions of incidents across the reference period months probably could not be attributed completely to either mechanism; both differential memory decay and internal telescoping appear to be operating (Woltman and Cadek, 1977:6).

#### Panel Bias Study

It was pointed out earlier that the panel design in the national survey permits interviews to be bounded, thus alleviating the problem of telescoping into the reference period victimizations that actually occurred prior to the reference period. However, repeated interviewing of the same household could create other complications. For example, in subsequent visits to the same households, respondents might become less and less willing to cooperate in the relatively long and complex interviewing process. Decreasing cooperation could show up in a

decreasing willingness to report victimizations to the interviewer (because the length and complexity of the interview is determined by the number of victimizations reported) or in a decreasing willingness to be interviewed at all. To examine these issues, the Census Bureau conducted a "panel bias study" (Woltman and Bushery, 1975).

Because of the sample rotation procedure used in the household portion of the NCS, the households being interviewed during any 6-month period will consist of some households being interviewed the first time, some being interviewed the second time, and so on. In the panel bias study, interviews conducted from July 1973 through March 1975 were examined in four 6-month segments. Within each 6month period, comparisons were made between groups of households that had been interviewed a different number of times. That is, households that were interviewed for the second time during July-December 1973 were compared with households that were interviewed for the third time during July-December 1973, and households that were interviewed for the third time during January-June 1974 were compared with those interviewed for the fourth time during the same months.23 Such comparisons were made for each of the four 6-month periods examined.

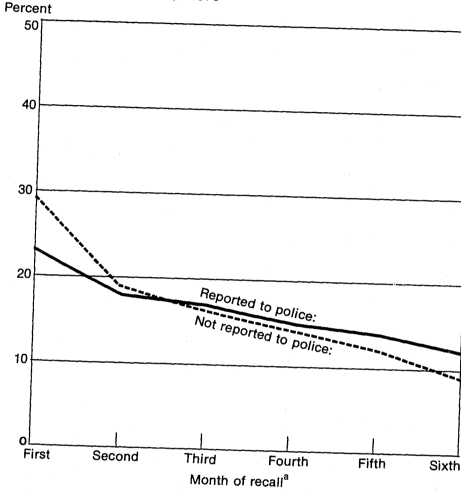
In general, the data indicated some tendency for reporting of victimizations to interviewers to be lower among households and persons who had been in the panel longer: victimization rates were greater for households and persons interviewed for the second time than for households and persons interviewed for the third time during the same months; rates were greater for those interviewed the third time than for those interviewed the fourth time during the same months; and so on. However, the rate differences were generally so small—the larger rate exceeding the lower rate by less than 10 percent in most cases—that sampling error could not be dismissed as the source of the differences (Woltman and Bushery, 1975:163).

The researchers were also able to compare the household and individual non-interview rates among households and persons that had been in the panel for differing lengths of time. The non-interview rates were very low for both eligible households in the sample and for persons 12 years old or older residing in households in which at least one interview was conducted. These rates increased by

<sup>22</sup>For a discussion of statistical versus substantive (practical) significance and the effect of sample size on statistical measures of significance, see Blalock (1972:162-163 and 201-294)

<sup>23</sup>Data from the initial interviews were not used because, as noted earlier in this report, the initial interviews were un-

FIGURE 3 Percentage of total personal incidents reported and not reported to police, by month of recall, United States, June 1973 — June 1975



<sup>&</sup>lt;sup>a</sup>First month of recall refers to the month immediately preceding the month of the interview; the sixth month of recall refers to the most distant month in the respondent's reference period.

Source: Woltman and Cadek, 1977.

TABLE 5 Number and percentage of total personal incidents<sup>a</sup>

by month of recall and whether or not the incident was reported to the police, United States, June 1973 through June 1975

Was incident reported to police?	First month	Second month	Third month	Fourth month	Fifth month	Sixth month	Total
Yes	2,255	1,783	1,669	1,507	1,377	1,221	9,81 <i>2</i>
	23%	18%	17%	15%	14%	12%	100%
No	6,922	4,665	3,978	3,357	2,932	2,224	24,078
	29%	19%	17%	14%	12%	9%	100%
Total	9,177	6,448	5,647	4,864	4,309	3,445	33,890
	27%	19%	17%	14%	13%	10%	100%

<sup>a</sup>Unweighted incident counts are used in the table.

<sup>b</sup>First month of recall refers to the month immediately preceding the month of the interview; the sixth month of recall refers to the most distant month in the respondent's reference period.

Source: Woltman and Cadek, 1977.

only slight amounts as time in the panel increased. For example, the non-interview rate for households visited for the second time during July-December 1973 was 3.4 percent, and the rate increased to only 4.0 percent when the households were revisited during the January-March 1975 period. The corresponding non-interview rates were 1.3 percent and 1.6 percent for elibible persons in those households that were interviewed. On the basis of these findings, the authors of the panel bias study report concluded that "repeated interviewing of the same sample panels has not had any appreciable effect on . . . non-interview rates" (Woltman and Bushery, 1975:163).<sup>24</sup>

#### Conclusions

The purpose of this report has been to provide background knowledge about the NCS that will help readers to judge the extent to which the NCS data can be useful for their own planning or research needs. Those interested in more technical, detailed information about the NCS can consult the works that are referenced in the text and listed in the bibliography.

The NCS does provide a major new source of data about certain types of crime: rape, robbery (personal and business), assault, burglary (household and business), larceny, and vehicle theft. The NCS has generated a wealth of detailed information about these crimes, and much of the information has not been available before, at least not for representative samples of victims. This new information—such as reasons for not reporting crimes to the police and details about the losses suffered by victims-may well prove invaluable for answering planning and research questions that previously have been unanswerable because suitable data did not exist. On the other hand, the NCS is not an ultimate data source. It has many limitations that can only be overcome and gaps that can only be filled by treating it as a complement to, rather than as a replacement for, other data sources.

Although the victimization survey technique is relatively new, the NCS program rests on a sound base of pretest experience. But beyond that, the immediately preceding section of this report has shown that the NCS is not a static program. Various aspects of the program are being reviewed continually; improvements have been introduced periodically and more are planned for the future. Again, such improvements will not make the NCS the ultimate data source in criminal justice, but they should make the NCS more capable of answering those questions that are most effectively addressed with victimization survey results.

<sup>&</sup>lt;sup>24</sup>As this report was being prepared for publication, Woltman and Bushery (1977) reported an update of the panel bias study using data collected from July 1973 through December 1976. They compared victimization rates of households and persons interviewed for the second time with those interviewed for the third time, and those interviewed for the third time with those interviewed for the fourth time, and so on. In each of these comparisons they found that victimization rates were lower for persons and households that had been in the panel longer. However, only the comparison of persons in households interviewed for the second time with those interviewed for the third time showed statistically significant rate differences. Their findings for noninterview rates were similar to the findings in the earlier study; noninterview rates increased very slightly with longer time in the panel.

APPENDIX A.
National Crime Survey
Household Interview
Questionnaire

						Form App	proved: O.M.	B. No. 43-R0587
FORM NCS-1 AND NCS-2  U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS  ACTING AS COLLECTING AGENT FOR TH LAW ENFORCEMENT ASSISTANCE ADMINISTRY	ь	NOTIC (U.S. (	E - 1 Code 4: y perso	Cour report 2, Section ns engage	t to the 3771), and	Census Burea All identifiable for the purpos thers for any pu	u is confide information es of the su	ential by law will be used rvey, and may
LAW ENFORCEMENT ASSISTANCE NOLINISTRY U.S. DEPARTMENT OF JUSTICE NATIONAL CRIME SURVEY NATIONAL SAMPLE	(TION	Sample (				cc 5)	Ck	Serial
NCS-1 - BASIC SCREEN QUESTIONNA NCS-2 - CRIME INCIDENT REPORT	IRE	Househo	ld numi	ber (cc 2	)	Land use	(cc 9–11)	
INTERVIEWER: Fill Sample and Control numbers, items 1, 2, 4, and 9 at time of int		<u>@</u> 10.		ly income Under S				
1. Interviewer identification Code   Name (010)			2 3 4	] \$1,000 ] 2,000 ] 3,000	to 1,999 to 2,999 to 3,999	•		1
	Date completed		6 [	5,000 6,000	to 4,999 to 5,999 to 7,499			í
3. TYPE Z NONINTERVIEW Interview not obtained for Line number  NOTE: Fill Noninterview for Types A, noninterview (18) (19)	Record, B, and C		9   10   11   12   13	10,000 12,000 15,000 20,000	to 9,999 to 11,999 to 14,999 to 19,999 to 24,999 to 49,999 and over	• •		2
Complete 14-21 for each line number liste	G.	110.	House of ag	ehold me e and OV	mbers 12 ER	years		
4. Household status  1	numeration	(027) b.		ehold me ars of ag	_ Total r		·	
5. Special place type code (r.c 6c)		<b>()28</b> )		] None	_ Total r	number		
6. Tenure (cc 8)  1   Owned or being bought 2   Rented for cash 3   No cash rent		12. @29		Inciden  None		filled 7 number – Fill on C	item 31 Control Card	,
7. Type of living quarters (cc 15)  Housing unit  1  House, apartment, flat 2  HU in nontransient hotel, motel, etc 3  HU — Permanent in transient hotel, 4  HU in rooming house 5  Mobile home or trailer 6  HU not specified above — Describe	motel, etc.	130	. Use a	Phone in the phone	nterview es o – Refus elsewhere	es in cc 25a) acceptable? sed number a (Yes in cc 2	(cc 25c or SKIP to ne applicable 25b)	ext item
OTHER Unit 7				3 TY	es o — Refus ne (No in	acceptable? sed number cc 25a and 2	SKIP to ne applicable 5b)	item
10 Not specified above - Describe		. 136,	(1) P	roxy inte		mber	y interview	'S
8. Number of housing units in structure (cc 26  (024) 1	trailer				proxy in			Line number
ASK IN EACH HOUSEHOLD:  9. (Other than the business) does anyone household operate a business from this add 1 \( \subseteq \) No 2 \( \subseteq \) Yes \( - \) What kind of business is that	dress?		ot P	roxy resp	rview or line nu ondent n proxy in	ame		Line number
INTERVIEWER: Enter unrecognizable bus	inesses only		If mo	re than 2	Proxy In	terviews, con	tinue in no	tes.
CENSUS USE ONLY		<u> </u>			()32)		(33)	

14.	NAME	[15.		lie .	PERSONAL CI								
KEY	f household espondent) ER BEGIN W RECORD	TYPE OF INTERVIEW		16. Line NO.	17. RELATIONSHIP TO HOUSEHOLD HEAD	AGE LAST BIRTH- DAY	19. MARITAL STATUS	20a. RACE	20b. ORIGIN	21. SEX	22, ARMED FORCES MEMBER	highest	24. Education- complete that year?
Last	W RECORD	(034)	···		(cc 13b)	(cc 17)	(cc 18)	(cc 19a)	(cc 19b)	(cc 20)	(cc 21)	(cc 22)	(cc 23)
		1 [ ] Per Self-respo		(035)	(036)	(037)	(038) 1 ( ] M.	(039) 1 [] w.		<b>@</b>	<b>(41)</b>	042	@43
First		2[]] Tel. — Self-respo. 3[]] Per. — Proxy )	ndent		2[] Wife of head		2[_] Wd.	2 Neg.			1 [] Yes 2 [] No		1 [] Yes 2 [] No
		4   Tel Proxy   6	over page	Line No.	3 Own child 4 Other relative	Age	3[]D. 4[]Sep.	3 ( <u>*</u> ) Ot.	Origin			Grade	
		Look at item 4 on o	over page	. Is th	5 Non-relative	24	5 [] NM	نــــــا					<u> </u>
ITEM		household as last of	enumeratio	n? (Bo	x I marked)	(63)	1 🔲 Ye	z N	o – Whe	n did y	rou last		
	o. Did you !	ive in this house on	April 1, 1			┨ ̄					than 5 ye fore years	ars ago – SK	
D44)		- SKIP to Check It			2 No	1 -27	To all the		4 🗀	] Never	worked	- } SK	IP to 29
•	U.S. poss	you live on April 1 ession, etc.)	, 1970? (5	tate, t	oreign country,	052	I No	ny reaso Ye:	on why y 5 ~ 2 <u></u>	ou cou ] Airea	ld not to dy had a	ke a job LA i job	ST WEEK?
	State, etc		_County_								orary ill		
(AS)	Did you li	ve inside the limits 2   Yes - N	of a city, ame of city	town,	village, etc.? . village, etc.				5	Other	- Speci	fy – <sub>Z</sub>	
146)	(Ask = 2/2	s 18+ only)			7		For whom	did you	(last) w	ork? (	Name of	Company	
a 147)	i. Were you i	n the Armed Forces	on April	1, 1970	)?	}	business,	, organiza	tion or	other e	mployer	)	
CHEC	ı ☐ Yes	2 No s this person 16 ye	ars old or	older?		633	x 🗀 Nev	er worke	- SKII	to 29		<del></del>	
TEM	в 🤻 [	No - SKIP to 29		Yes		Ь.	What kind radio mfg	of busin , retail :	ess or i	ndustry re. Sta	is this	? (E.g.: T Departmen	V and
26a	<ul> <li>What were keeping ha</li> </ul>	you doing most of louse, going to school	LAST WEE	K - (v	vorking,	(654) E						Departmen	it, formi
948)	1 Work	ing - SKIP to 28a	6 🔲 Una	ble to v	vork-SKIP to 26d	633 °	Were you	mpiovee	of a PR	IVĄTE	compan	y, busines:	s or
	3 🔲 Look	ing for work	7   Reti	rea :r — Sp	ecify —		Z A G	VIDUOL 161 OVERNM	wages.	salary	Of com	nissions? il, State, co	
	4   Keep 5   Going	-			s, SKIP to 28a)	l	OT IC	cai);				, professia	• •
ь.	Did you do	any work at all LA house? (Note: If I	ST WEEK	-01	water west		proc	HICE OF 10	rm :			siness or f	
049)	ask about t	inpala work.)				d.	What kind	of work	Were you	doing	2 /E a .	alastriani	
٠,	Did you ha	Yes - How many !	from whi	h vou	were	(056) [	engineer,	Stock cle	rk, typi:	st, [arn	ner, Arm	ed Forces)	
		se a lop or pasines:					1 1 1						
50)	temporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a	`.	) e.	What were	your mos	it import	ant ac	tivities	or duties?	(E.g.:
	remporarily	absent or on layoff	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos eping acc	it import	ant ac oks, se	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos eping acc	t import	ont ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos eping acc	st import	ant ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	i import	ont ac	tivities delling ca	or duties? rs, Armed I	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	st import	ont ac	tivities i	or duties? rs, Armed i	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos eping acc	t import	ant ac	tivities delling ca	or duties? rs, Armed !	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	st import	ont ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	t import	ont ac	tivities elling ca	or duties? rs, Armed (	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	t import	ont ac	tivities dilling ca	or duties? rs, Armed I	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ont ac	tivities delling ca	or duties? rs, Armed I	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ont ac	tivities elling ca	or duties? rs, Armed (	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ont ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ont ac	tivities elling ca	or duties? rs, Armed i	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ant ac	tivities elling ca	or duties? rs, Armed (	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ant ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
59) 	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your mos	t import	ant ac	tivities elling ca	or duties? rs, Armed I	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ant ac	tivities elling ca	or duties? rs, Armed i	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ant ac	tivities elling ca	or duties? rs, Armed (	(E.g.: Forces)
50)	remporarily	2 Yes - Absen	LAST WE t - SKIP t	EK? o 28a		) e.	What were typing, ke	your moseping acc	t import	ant ac	tivities elling ca	or duties? rs, Armed (	(E.g.: Forces)

	HOUSEHO	LD SCR	EEN QUESTIONS		
29. Now I'd like to ask some questions about crime. They refer only to the last 6 months —  between	[ ] Yes -	How many times?	to you or to any from a place who temporarily stay	something belonging member of this household, are you or they were ing, such as a friend's or a hotel or motel, or ?	Yes - How many times?
(apariment/home), garage, or another building on your property?  30. (Other than the incident(s) just mentioned) Did you find a door limmled, a lock forced, or any other signs of an ATTEMPTED break in?	Yes -	How many times?		rucks, etc.) owned by member of this household	057)  0[] None —   SKIP to 36  1[]    2[] 2  3[] 3  4[] 4 or more
31. Was anything at all stolen that is kept outside your home, or happened to be left out, such as a bicycle, a garden hose, or	i	How many times?	(It/any of them)	I, TRY to steal, or use without permission?	Yes - How many times?
lawn furniture? (other than any incidents already mentioned)	No -		attached to (it/a battery, hubcaps	ny of them), such as a , tape-deck, etc.?	Yes — How many times?
			EEN QUESTIONS		
36. The following questions refer only to things the happened to YOU during the last 6 months —  between	1	How many times?	ATTEMPTED to	evidence that someone steal something that ? (other than any incidents d)	Yes — How many times?
37. Did anyone take something (else) directly from you by using force, such as by a stickup, mugging or threat?	Yes -	How many times?	months to report to YOU which yo (Do not count as	police during the last 6 something that happened ou thought was a crime? ny calls made to the ng the incidents you e about.)	1
38. Did anyone TRY to rob you by using force or threatening to harm you? (other than any incidents already mentioned)	Yes -	How many times?		No — SKIP to 48 Yes — What happened?	
39. Did anyone beat you up, attack you or hit you with something, such as a rock or bottle? (other than any incidents already mentioned)	Yes -	How many times?			(63)
40. Were you knifed, shot at, or attacked with some other weapon by anyone at all? (other than any incidents already mentioned)	Yes -	How many times?	CHECK Was	ok at 47. Was HH member attacked or threatened, or a something stolen or an empt made to steal something t belonged to him?	Yes — How many times?
41. Did anyone THREATEN to beat you up or THREATEN you with a knife, gun, or some other weapon, NOT including telephone threats? (other than any incidents already mentioned)	∐]No []]Yes —	How many times?	6 months which but did NOT rep	open to YOU during the lost you thought was a crime, ort to the police? (other its already mentioned)	
42. Did anyone TRY to attack you in some other way? (other than any incidents already mentioned)	☐Yes -	How many times?	ri	No — SKIP to Check Item E Yes — What happened?	
43. During the last 6 months, did anyone steal things that belonged to you from inside ANY car or truck, such as packages or clothing?	[] Yes ~	How many times?			(059)
44. Was anything stolen from you while you were away from home, for instance at work, in a theater or restaurant, or while traveling?	[]Yes -	How many times?	CHECK Was	ok at 48. Was HH member attacked or threatened, or s something stolen or an empt made to steal something t belonged to him?	Yes - How many times?
45. (Other than any incidents you've already mentioned) was anything (else) at all stolen from you during the last 6 months?	jYes - ]No	How many times?	CHECK ITEM E	any of the screen questions co "How many times?" No — Interview next HH membe End interview if last resj and fill item 12 on cover Yes — Fill Crime Incident Rep	r. pondent, page.
FORM (4CS-1 14-19-77)		Pag		<del>-</del>	

		7		PERSONAL C	HARACT	ERISTICS		<del></del>				
14.		15.	16.	17.	18.	19.	20a.	20b.	21.	22.	23.	24.
<u> </u>	ME - BEGIN	TYPE OF INTERVIEW	LINE NO.	RELATIONSHIP TO HOUSEHOLD HEAD	AGE LAST BIRTH- DAY	MARITAL	RACE	ORIGIN	SEX	FORCES MEMBER	Education - highest grade	Education complete that year?
	ECORD		(cc 12)	(cc 13b)	(cc 17)	(cc 18)	(cc 19a)	(cc 19b)	(cc 20)	(cc 21)	(cc 22)	(cc 23)
Last		(034)	(035)	(036)	(037)	(038)	(039)		(040)	(041)	(042)	(043)
		1 [ ] Per - Self-respondent		1[] Head		1 []M.	1 [ ] W.	i	1[.]M	1 [] Yes		1 Yes
		z [ ] Tel Self-respondent		2[ ] Wife of head	1	2[] Wd.	2 Neg	į	2[]F	2 [_] No		2 [ ] No
First		3 Per Proxy Fill 13b on 4 Tel Proxy cover page	Line	3 [] Own child 4 [] Other relativ	Age	3[]D. 4[]Sep.	3 [_] Ot.	Origin	1	[	Grade	1
1		5 NI - FIII 16-21	No.	5 Non-relative		5 [] NM	1	1	1	1	}	1
		Look at item 4 on cover page	. Is th	is the same	26	d. Have yo	u been le	ooking f	or work	during t	he past 4	weeks?
CHECK		household as last enumeration  Yes — SKIP to Check Iter			(051)	1 🗀 Ye	es i			you last		VID 20.
<u> </u>				□ No	-					than 5 ye nore year	ears ago – Si s ago )	
(044)		ive in this house on April 1,  — SKIP to Check Item B	1770:	2 🗀 No	1			_	_	r worked	- "-" { si	(IP to 36
1		you live on April 1, 1970? (	State. 1	oreign country.	27	· Is there	any reas	on why	you co	uld not t	ake a job L	AST WEEK?
		ession, etc.)	,.,		052	1 🔲 No	Y			ady had		
]	State, etc	County			_ }					porary if		
с.	Did you l	ive inside the limits of a city	, town,	village, etc.?	7					r – Spec		
	1 🔲 No	2 Yes - Name of ci	ty, tow	n, village, etc	- l							
<u>@</u> [											f company.	
		es 18+ only) in the Armed Forces on April	1, 197	0?	-	busines	s, organi	zation o	r other	employe	rı	
	1 🔲 Yes		_		<b>(053)</b>	x [ ] Na	ver work	ed – SK	IP to 3	6		
CHECK	_	Is this person 16 years old o		?							s? (E.g.;	TV and
ITEM B	7	□ No - SKIP to 36 □	Yes		_						r Departme	
		you doing most of LAST WE			<b>(054)</b>		1					
		ouse, going to school) or som king — SKIP to 28p — 617 Ur		work-SKIP to 26		c. Were you		e of a F	RIVAT	Ecompo	iny, businë	55 Of
		a job but not at work 7 Re	tired			inc	lividual I	for wage	2, sala	ry or Lor	nmissions?	
			her - S	pecify <del></del>	1		GOVERN local)?	MENT	mploye	e (Fede	ral, State,	county,
		ping house  If Armo	d Ford	es, SKIP to 28d	<del>,</del> }	3 🔲 SE	LF-EMP		in OW!	4 busine	ss, profess	ional
		o any work at all LAST WEE			1		octice or ocking WI		PAY is	family	business o	form?
	around the	e house? (Note: If farm or b			٠ (						.: electric	
· ~	o [] No	unpaid work.) Yes - How many hours?		SKIP to 28a	- [						med Force	
٠.	Did you h	ave a job or business from w	ich yo		(056)						· · · · · ·	
		ly absent or on layoff LAST V									s or duties	
(650)	1 🔲 No	2 Yes - Absent - SKIF 3 Yes - Layoff - SKIP			1	cyping	reshing (	rccount	POOKS,	zetting (	cors, Arme	, rorcesj
				NDIVIDUAL SO	REEN Q	UESTION	s			the second		
36.	The follo	wing questions refer only to t ned to YOU during the last 6 mo	hings	Yes - How mar	y 46.	Did you	find any	evidenc	e that	someone	[ ] Yes	- How many times?
	15101 110ppc hatwaan	1 107 and 107	i - i	times:	- 1		PTED to d to you?				[[] No	retilest
	Did you ha	ve your (pocket picked/purse sna	ched)?	[] No	-		s already			<u> </u>	_	_==
37.	Did anyor	ne take something (else) direc	-1	Yes - How mar	y 47.	Did you	call the	police d	uring t	he last é	months to	teport
		by using force, such as by a nugging or threat?	į	[]No times?		crime?	(Do not d	count on	y calls	made to	the police	
		ne TRY to rob you by using fo		Yes - How mar	(058)				you ho	ve just t	old me abo	out.)
	or threate	ning to horm you? (other tha			_		- SKIP s - What		ed?			
		already mentioned) se beat you up, attack you or l	it you									
	with some	thing, such as a rock or bott	le? . !	times?	一	)						
		n any incidents already ment knifed, shot at, or attacked v		Yes - How man	CHEC	£	ok at 47 acked or				Yes	– How many times?
	some offic	er weapon by anyone at all? ( incidents already mentioned)	other !	No times?	ITEM	thi	ng stoler	or an a	ttempt	made to	I No	
		ne THREATEN to beat you up EN you with a knife, gun, or s		Yes — How man							last 6 mont	
		pon, NOT including telephone ti	reats?		(059)		ight was Ian any ii				oport to the med)	police?
		any incidents already mentione		[] No		□ No	- SKIP	to Chec	k Item			
		e TRY to attack you in some ? (other than any incidents		Yes - How man	,	Ye	s - What	yabbeu	ed?			
		entioned)	į	No times?	-  -							
		e last 6 months, did anyone s	teal	Yes - How man	CUE		ok at 48 acked or				Yes	- How many times?
		at belonged to you from inside ck, such as packages or cloth		No times?	' CHEC	D thi	ng stoler	or an a	ttempt	made to	<u></u>	trai#3/
<b></b>		ning stolen from you while yo		Yes - How man	4	ste	al somet	hing tha	t belor	ged to h	im? [[.] No	
	were awa	y from home, for instance at v	ork,	tlmes?	'	Do	any of the	he scree	n ques	tions cor	ntain any e	ntries
		er or restaurant, or while trav			CHEC		"How m	•		l membe	r. End inte	rview if
		in any incidents you've alrea i) Was anything(else) at all s		Yes — How man	ITEM							cover page.
		during the last 6 months?		[] No	-		Yes - F	ill Crim	e Incid	ent Repo	orts.	
FORM NOS	1 (4-10-77)				2826.4							

				Form Approved: O.M.B. No. 43-R0587
	EYER NEW RECORD	Notes	10	NOTICE — Your report to the Census Bureau is confidential by law (U.S. Code 42, Section 3771). All identifiable information will be used only by persons engaged in and for the purposes of the survey, and may not be disclosed or released to others for any purpose.
Line nu			<b>-</b>	PORM NCS-2  (4-19-77)  U.S. DEPARTMENT OF COMMERCE  WITH A SCOLLECTING ACENT  ACTING AS COLLECTING ACENT  LAW ENFORCEMENT ASSISTANCE ADMINISTRATION  U.S. DEPARTMENT OF JUSTICE
102	number			CRIME INCIDENT REPORT NATIONAL CRIME SURVEY - NATIONAL SAMPLE
(103)				
1a. Yo opping in (Shi give)  108 ————————————————————————————————————	what month (s) did the lock all that apply)  What month(s) did the lock all that apply)  Spring (March, Af Summer (June, June, June)  Fall (September, Winter (December)  what month(s) did the lock all that apply)  The lock all that apply  Spring (March, Af Summer (June, June, June)  Five to ten  Eleven or more  Don't know  NTERVIEWER: If the following statement.  The following question	If August) October, November) January, February) ere involved in this series?  Its report is for a series, read the series refer only to the most recent incide this/the most recent)  6 a.m. to 6 p.m.) to 6 a.m.)	or chotely)	5a. Were you a customer, employee, or owner.  1
30. 1	4 Midnight to 5 Don't know  In what State and cou			d. How did the offender(s) (get in/try to get in)?
		ND INCIDENT REPORT		2 Had key 3 Don't know 4 Other – Specify
110	village, etc.? 1 🔲 No	me of city, town, etc. 7		Was respondent or any other member of this household present when this incident occurred? (If not sure, ASK)  1 No - SKIP to 130  2 Yes
4.	a liding l or atte l or atte l or atte linside commerstore, restaura public conveys linside office, long own home	welling, in garage or on property (Includes impled break-in) ition home, hotel/motel cial building such as nt, bank, gas station, ince or station factory, or warehouse at yard, sidewalk,	to 6a	2 Don't know  Yes — What was the weapon? Anything else? (Mark all that apply)  3 Gun  4 Knife  5 Other — Specify
	driveway. Carp (Does not incl attempted brea	ude break-in or k-in)  In a park, field, play- I grounds or parking lot  I tem	heck	b. Did the person(s) hit you, knock you down, or actually attack you in any way?  1 Yes — SKIP to 7/ 2 No  c. Did the person(s) threaten you with harm in any way?  1 No — SKIP to 7e 2 Yes

1000	" I CRI	ME INC	IDEN.	T QUESTIONS - Continued	
7d.	How were you threatened? Any other way?			c. Did insurance or any health bene	ifits program pay for all or part of
1.*	(Mark all that apply)			the total medical expenses?	· · · · · · · · · · · · · · · · · · ·
(123)	1 Verbal threat of rope	!	(133)	Not yet settled	10-
	2 Verbal threat of attack other than rope 3 Weapon present or threatened		[	None SKIP to	a IUa
1	with weapon	SKIP	ļ	a All	
	4 [] Attempted attack with weapon	to 10a			ulah basatian arangan s
1	(for example, shot at)		' ــ ا	d. How much did insurance or a hea	
-	5 Object thrown at person 6 Object thrown at person 6 Object thrown at person		(134)	s	ain an estimate, if necessary)
ļ	7 Other — Specify		100	a. Did you do anything to protect ye	ourself or your property
1	··· · · · · · · · · · · · · · · · · ·	,		during the incident?  1 No - SKIP to 11 2 Yes	•
e.	What actually happened? Anything else?		(135)	No - SKIP to II	
*	(Mark all that apply)	1	١.	b. What did you do? Anything else	? (Mark all that applie)
124	Something taken without permission		_	b. What did you do? Anything else	
1	2 TAITEMPTED or threatened to take something	l	(136)	2 Used/tried physical force (	
1	3 [1] Harassed, argument, abusive language		ļ	other weapon, etc.)	
1	4 [ ] Forcible entry or attempted		1	3 Tried to get help, attract a (screamed, yelled, called for	ttention, scare offender away or help, turned on lights, etc.)
[	forcible entry of house	SKIP		4 Threatened, argued, reason	
Į	5 [] Forcible entry or attempted entry of car	to 10a	1	5 Resisted without force, use	ed evasive action (ran/drove away,
1	6 Damaged or destroyed property	1	!		door, ducked, shielded self, etc.)
ł	7 Attempted or threatened to	!	<b>!</b>	6 Other - Specify	
Į.	damage or destroy property		11.	. Was the crime committed by only	one or more than one person?
l	a : Other - Specify	!	(17)	Only one 2 Do	on't know — 3 [] More than one 🚽
١.	Handid Alexand ( ) and ( )		۳	sk	KIP to 12a
1 . f.	How did the person(s) attack you? Any other way? (Mark all that apply)		[ .	a. Was this person male	f. How many persons?
(125)	1 Raped		ļ	or female?	(143)
ت	Z Tried to rape	!	(138)	Male	
1	3 Hit with object held in hand, shot, knife	:d	۳	2 ] Female	g. Were they male or female?
l	4 [] Hit by thrown object	1	1		144) 1 All male 2 All female
(	s [] Hit, slapped, knocked down 6 [] Grabbed, held, tripped, jumped, pushed,	etc	[	3 Don't know	3 Male and female
1	7 Other - Specify		1	b. How old would you say	4 Don't know
	What were the injuries you suffered, if any?		<b>,</b>	the person was?	h. How old would you say the
*	Anything else? (Mark all that apply)		(139)	t [] Under 12	youngest was?
126	None – SKIP to 10a		۳	z ] 12–14	(145) 1 Under 12 5 21 or over -
ŧ	2 Naped 3 Naped		!	3   15-17	2 2 12-14 3617 101
ļ	4 [] Knife or gunshot wounds			1 1 1	3 15-17 6 Don't know 4 118-20
١	5 Broken bones or teeth knocked out	1	ĺ	4 [ ] 18–20	i. How old would you say the
1	6 Internal injuries, knocked unconscious		ŀ	5 21 or over	oldest was?
Ţ	7 [7] Bruises, black eye, cuts, scratches, swelling	ıg	ľ	6 Don't know	146 1 Under 12 4 18-20
	a [] Other – Specify		'	c. Was the person someone you	2 1 12-14 5 21 or over
b.	Were you injured to the extent that you neede medical attention after the attack?	d	ļ	knew or was he a stranger?	3 [ ] 15-17 6 [ ] Don't know
(127)	t [] No - SKIP to 10a		(140)	1 🗀 Stranger	<ol> <li>Were any of the persons known or related to you or were they</li> </ol>
	z Yes	_ 1		2 Don't know	all strangers?
_ c.	Did you receive any treatment at a hospital?		1	SKIP	147 1 All strangers SKIP
128	1 [] No		ļ	sight only to e	2 Don't know to m
1	2 [] Emergency room treatment only			4 Ti Casual	3 All relatives SKIP 4 Some relatives to I
Ī	3 [1] Stayed overnight or longer — How many days? 2	1		acquaintance	5 All known
(129)		1		5 7 Well known	s ☐ Some known
$\sim$	What was the total amount of your medical		1		k. How well were they known?
l ".	expenses resulting from this incident, INCLU		۱ '	d. Was the person a relative of yours?	* (Mark all that apply)
ŀ	anything paid by insurance? Include hospital		(C)	·	148 1 By sight only SKIP
ļ	and doctor bills, medicine, therapy, braces, a any other injury-related medical expenses.		(141)	1 No	2 Casual SKIP acquaintance(s) to m
	INTERVIEWER - If respondent does not know		1	Yes - What relationship?	3 [] Well known
	exact amount, encourage him to give an estim		1	2 Spouse or ex-spouse	I. How were they related to you?
(130)	o No cost - SKIP to 10a		ļ	a [ ] Parent	* (Mark all that apply)
	s <u>00</u> _]		ļ	4 Own child	(149) 1 Spouse or 4 Brothers/
	× 🛅 Don't know		1	5 [ ] Brother or sister	ex-spouse sisters 2 Parents s Other -
9a.	At the time of the incident, were you covered by any medical insurance, or were you eligible		l	6 [ ] Other relative —	a Town Specify
	for benefits from any other type of health		١	Specify-7	children
	benefits program, such as Medicaid, Veterans	( )	ļ		
(E)	Administration, or Public Welfare?	į	Ţ	Was 1-/-L-	m. Were all of them —
(11)	2 Don't know SKIP to 10a			e. Was he/sh=	(150) 1 [ ] White?
	3 Tes		142	1 🗔 White?	2 Negro?
1	Did you file a claim with any of these insurar	ıce	1	2 □ ] Negro? SKIP	∃ ☐ Other? — Specify →
	companies or programs in order to get part or		ļ	3 [] Other? - Specify to	ant cartinate of the second
	of your medical expenses paid?			/ 120	4 [] Combination — Specify
(132)	1  No - SKIP to 10a 2  Yes	İ	Ţ	4 [7] Don't boom	- 173 Bank Bu
	2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	لــــــــــــــــــــــــــــــــــــــ	L	4 Don't know	5 Don't know

(Box 3 or # marked in 130   SKIP to 130   Sk		CRIME INCIDE	NT QUE	STION	S - Continued	
The content of the persons, not counting yourself, were robbed, homed, or threatened? Do not include persons under 12 years of age.   Number of persons   Number of	_	•	' [			Was a car or other motor vehicle taken? (Box 3 or 4 marked in 13f)
The memory of these persons, not counting yourself, were abody, harmed, or threshead? Do not include persons under 12 years of age.    None	(51)	_	- 1		CHECK	
were robbed, hommed, or threatened? Do not include persons under 12 years of orge.  (3) O   None - SKIP to 130  (3) O   None - SKIP to 130  (3) O   None   Number of persons  (4) As any of these persons members of your household now? O   None   Number of persons   Nu	_	2 No			ITEM D	No - SKIP to Check Item E
1   1   1   1   1   1   1   1   1   1	Ъ.		1		• •	[] Yes
(iii)   None - SKIP to 13a  C. Are any of these persons members of your household now? On an include bousehold members under 12 years of oge.  (iv)   None - Skip to 13a   1   1   1   1   1   1   1   1   1			ŀ	140	Had permission	to use the (car/mator vehicle) ever been
Number of persons  c. Are any of fless persons members of your household now? Do not include household members under 12 years of age.  3) o   No	152)	o None - SKIP to 13a	1		given to the pe	rson who took it?
Number of persons  c. Are any of these persons amelars of your household now? Do not include household members under 12 years of age.  o   No Yes - How many, not counting yourself?  (ALSO MARK "YES" IN CHECK ITEM I ON PAGE 12)  13a. Was sampling steller or taken without persistain that belonged to you or others in the household? INTERVIEWE — Include anything steller mything steller from unrecognizable business in respondent's home. Do not include anything steller from or requirable business in respondent's home. Do not include anything steller from or requirable business in respondent's home. Do not include anything steller from or requirable business in respondent's home. Do not include anything steller from or requirable business in respondent's home. Do not include anything steller from or requirable business in respondent's home or wondther business.  3i			}	(161)	1 [] No	· · · · · · · · · · · · · · · · · · ·
c. Are any of these persons members of your household now?  Do not include household members under 12 years of age.  Yes — How many, not counting yourself?  (ALSO MARK "YES" IN CHECK ITEM I ON PAGE 12)  13.9. Was something stolen or taken without permission that belonged to you or others in the household?  INTERVIEWER — Include anything stolen from unrecognizable business in the household?  INTERVIEWER — Include anything stolen from unrecognizable business in the household?  INTERVIEWER — Include anything stolen from unrecognizable business in respondent's home or conother business, such as merchandise or cosh from a register.  13.1 Yes — SKIP to 13f    No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13f   No — SKIP to 13c   Was not did that apply)    No — SKIP to 13f   No — SKIP to 13c   No — SKI		Number of persons		۳		3 WID to Cheek Item E
So   No   No   Yes   How many, not counting yourself?   So   Yes	c.					
Yes — How many, not counting yourself?  (ALSO MARK "YES" IN CHECK ITEM I ON PAGE 12)  13a. Wes senething stoles or taken without parmission that belonged to you or others in the household? INTERVIEWER — Include anything stoles from a creagnizable business in respondent's home or another business, such as merchandise or cash from a register.  (3b) 1 Yes — SKIP to 13f  2 No  b. Did the person(s) ATTEMPT to take something that business in respondent's home or another business, such as merchandise or cash from a register.  (3c) 1 Yes — SKIP to 13f  2 No  b. Did the person(s) ATTEMPT to take something that business in property in the property in the solid state apply?  (3d) 1 Purse  2 Wallet or money  3 Car  4 Other motor vehicle  5 Part of car (hubcap, tape-deck, etc.)  6 Don't know  7 Other — Specify  6 No as the (purse/vallet/money) on your person, for instance in a packet or being held?  (37) 1 Yes  2 Wallet commoney  3 Car  4 No the (purse/vallet/money) on your person, for instance in a packet or being held?  (37) 1 Yes  4. Was the (purse/vallet/money) on your person, for instance in a packet or being held?  (38) 1 No SKIP to 18a  2 No No SKIP to 18a  3 No	_		90.			
ALSO MARK "YES" IN CHECK ITEM I ON PAGE   2    13a. Was something stole or taken without permission that INTERVIEWER — Include anything stolen from unrecognizable business in respondent's home. On not include anything stolen from a recognizable business in respondent's home or another business, such as merchandise or cash from a register.   13	153)		ł	ь.	Did the person	return the (car/motor vehicle)?
Same was the part of the though the permission that belonged to you or others in the household?   INTERVIEWER = Include anything stolen from OD onto include anything stolen from a recognizable business in respondent's home or another business, such as merchandise or cosh from a register.    Same		les - Now many, not counting yoursett:	}	(162)	1 [] Yes	
130. Wes constiting stolen or taken without permission that belonged to you or others in the household? MINTERVIEWER - Include onything stolen from unrecognizable business in respondent's home or another business, such as merchandise or cash from a recognizable business in respondent's home or another business, such as merchandise or cash from a register.		IAL SO MARK "YES" IN CHECK ITEM I ON PAG	SE 12)		2 [] No	
belonged to you or others in the household?  INTERVIEWER — Include anything stolen from unrecognizable business in respondent's home. Do not include anything stolen from exceptizable business in respondent's home or another business, such as mechaniska or explaint in the possibility of the person(1) ATTEMPT to take something that belonged to you or others in the household?    Was only cash taken? (Box 0 marks of Head or other stolen from exceptizable business to you or others in the household?   Was only cash taken? (Box 0 marks of HEEK or other stolen from the property in the foundation of the property in the foundation of the property in the was taken?    Was only cash taken? (Box 0 marks of HEEK or other stolen from the foundation of the PROPERTY of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other stolen from the foundation of the property of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other stolen from the property of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other stolen from the foundation of the property of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other or other) of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other or other) of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other or other) of the was taken?   Was only cash taken? (Box 0 marks of HEEK or other or others of the property the was taken?   Was only cash taken? (Box 0 marks of HEEK or others or others or others or others or others.   Was only cash taken? (Box 0 marks of HEEK or others or others.   Was only cash taken? (Box 0 marks of HEEK or others.   Was only cash taken? (Box 0 marks of HEEK or others.   Was only cash taken or others.   Was only cash taken? (Box 0 marks of HEEK or others.   Was only cash taken or other.   Was only cash taken? (Box 0 marks or others.   Was only cash taken or other.   Was only cash taken? (Box 0 marks or others.   Was only cash taken or other.   Was only cash taken? (Box 0 marks or others.   Was only c	13-					Is Box I or 2 marked in 13f?
INTERVIEWER - Include anything stolen from unrecognizable business in respondent is in the household?    Yes - SKIP to 132	,,,,,	belonged to you or others in the household?	ì		CHECK	17 No - SKIP to 15a
Do not include anything stolen from a recognizable business in respondent is home or mother business, such as merchandise or cosh from a register.      Yes			l			
business in respondent's home or another business, such as merchandise or cosh from a register.  133			Į.		, ,	L.] 163
Say   Yes - SKIP to 13f   2   No   No   No   No   No   No   No		business in respondent's home or another business.	f	c.		
Did the person(s) ATTEMPT to take something that belonged to you or others in the household?	$\overline{}$		1	_		being held by you when it was taken?
b. Did the person(s) ATTEMPT to take something that belonged to you or others in the household?  1	154)		į	(63)		
belonged to you or others in the household?  1   No - SKIP to I3e 2   Yes   No - SKIP to I3e 2   Wallet or money 3   Car 4   Other motor vehicle 5   Part of car (hubcap, tape-deck, etc.) 6   Don't know 7   Other - Specify   No - SKIP to I8a 2   No - SKIP to I8a 2   No - SKIP to I8a 2   No - SKIP to I8a 3   Car 4   Other motor vehicle 5   Part of car (hubcap) any pour person, for instance in a pocket or being held?  1   Yes   SKIP to I8a 2   No - SKIP to I8a 3   Attempted to break into house or garage 4   Attempted to break into house or garage 5   Damaged or destroyed property 7   Attempted or threatened to damage or destroy property 8   Other - Specify   No - SKIP to I4c 9   Porse 1   Other - Specify   No - SKIP to I4c 1   Purse 2   Wallet 3   Other - Specify   No - SKIP to					2 [_ ] NO	
Signature   Skip to 13e   Sk	Ь.		- 1			Was only cash taken? (Box 0 marked in 13f
Step	(156)		1		CHECK	Yes - SKIP to 16a
. What did they try to take? Anything else?  (Mark all that apply)	(1.5)		[			
Mark all that apply	_					1-1140
Say   Purse   The attempted to break into house or garage   Markased argument, abusive language   Markased argument, abusive language   Moher – Specify   Moher – Specify   SKIP to IBa   Mohamage or destroy property	*		1	150	Altogether, who	t was the value of the PROPERTY
Wallet or money   Cash   Cas	156)	1 Purse	- 1			
Car   Car (hubcap, tape-deck, etc.)	_	2 Wallet or money	1			
S   Part of car (hubcap, tape-deck, etc.)     C   Don't know     C   Did they try to take a purse, wallet, or money? (Box I or 2 marked in 13c)     TEM C		3 Car	[		Storen Checks	and credit cards, even if they were used.
b. How did you decide the value of the property that we stolen? Any of the way? (Mark all that apply)  CHECK O Did they try to take a purse, wallet, or money? (Box l or 2 marked in 13c)  TYES  d. Was the (purse/wallet/money) on your person, for instance in a pocket or being held?  137		4 Other motor vehicle	- 1	(164)	S	00
stolen? Any other way? (Mark all that apply)  The Check or money? (Box for 2 marked in 13c)  No - SKIP to 18a  Yes  d. Was the (purse/wallet/money) on your person, for instance in a pocket or being held?  137 1					How did you de	cide the value of the property that was
CHECK   Did they try to take a purse, wallet, or money? (Box I or 2 marked in I3c)   TEM C   No - SKIP to I8a   Yes    d. Was the (purse/wallet/money) on your person, for instance in a packet or being held?   Yes   SKIP to I8a   Insurance report estimate    137			- 1			
CHECK ITEM C   Did they try to take a jurse, wallet   Society   The connect of connects   Gox   or 2 marked in   3c				(165)	1 [ ] Original o	ost
ITEM C No - SKIP to 18a  Yes  d. Was the (purse/wallet/money) on your person, for instance in a pocket or being held?  137 1 Yes 2 No SKIP to 18a  * • What did happen? Anything else? (Mark all that apply)  138 1 Attacked 2 Threatened with harm 3 Attempted to break into house or garage 4 Attempted to break into car 5 Harassed, argument, abusive language 6 Damaged or destroyed property 7 Attempted or threatened to damage or destroy property 8 Other - Specify  140  150  150  151  152  153  154  155  155  155  156  157  158  158  158  159  159  150  150  150  150  150  150					2[ ] Replacem	ent cost
d. Was the (purse/wallet/money) on your person, for Instance in a pocket or being held?  137		ITTH A			3 [ Personal	estimate of current value
d. Was the (purse/wallet/money) on your person, for instance in a packet or being held?    Test		Yes				
instance in a pocket or being held?    1	d.	. Was the (purse/wallet/money) on your person, for				
SKIP to I8a   SKIP to I8a   Threatened with harm   SKIP to Ira   SKIP	_	instance in a packet or being held?				
* • What did happen? Anything else? (Mark all that apply)  1	(37)	1 Yes SKIP to 18a		l		
1 Attacked 2 Threatened with harm 3 Attempted to break into house or garage 4 Attempted to break into car 5 Harassed, argument, abusive language 6 Damaged or destroyed property 8 Other - Specify  160  Cash: \$	-	2 No J			7 Other = 3	pecify
Threatened with harm  Threatened with har and with a light or threatened to damage or destroy property  Threatened with har with a light of the property recovered?  Threatened with har with a light or threatened to damage or destroy property  Threatened with har with a light or threatened to damage or destroy property  Threatened with har with a light or threatened to damage or destroy property  Threatened with har with a light or threatened to damage or destroy property  Threatened with a light or threatened to damage or destroyed or the with a light or threatened to damage or destroyed or the with a light or threatened to damage or destroyed or the with a light or threatened to damage or destroyed or the with a light or threatened to damage or destroyed? Anything else?  Threatened with a light or threatened to damage or destroyed or the war was recovered? Anything else?  Threatened with a light or threatened to damage or destroyed or the light or threatened to damage or destroyed or threatened to damage or light or threatened?  Threatened to threatened?  Threatened to th	* •	. What did happen? Anything else? (Mark all that apply	<i>י</i> )			
Threatened with harm  Threatened with har and withing else?  Threatened with hard  Threa	158	1  Attacked		160		
A Attempted to break into car  S Harassed, argument, abusive language  G Damaged or destroyed property  Attempted or threatened to damage or destroy property  Gashry property  F. What was taken that belonged to you or others in the household? Anything else?  Cash: S	_		j	l_		nything received from insurancer
SKIP to   SKIP				(166)	. >2	KIP to 17a
Sample of destroyed property   180			SKIP	1	2 All J	
Attempted or threatened to damage or destroy property  a Other - Specify  f. What was taken that belonged to you or others in the household? Anything else?  (168)  Cash: \$		Harassed, algoritent, abosive language	to	1	3 Part	
destroy property  a Other - Specify  f. What was taken that belonged to you or others in the household? Anything else?  Cash: S O Cash only recovered - SKIP to 17a  1 Purse  and/or  Property: (Mark all that apply)  To Cash only recovered - SKIP to 17a  1 Purse  2 Wallet  3 Car  4 Other motor vehicle  5 Part of car (hubcap, tape-deck, etc.)  6 Other - Specify  C. What was the value of the property recovered (exclusive parts)			18a	Ь	. What was reco	vered? Anything else?
s Other - Specify  f. What was taken that belonged to you or others in the household? Anything else?  (159) Cash: S					C -1	00
Property: (Mark all that apply)  f. What was taken that belonged to you or others in the household? Anything else?  (159) Cash: 'S (00)  and/or  Property: (Mark all that apply)  (160) O Only cash taken — SKIP to 14c  O Only cash taken — SKIP to 14c  O Other motor vehicle  S   Part of car (hubcap, tape-deck, etc.)  A   Other motor vehicle  S   Part of car (hubcap, tape-deck, etc.)  C   What was the value of the property recovered (exclusion)		1 1 1		(W)		
f. What was taken that belonged to you or others in the household? Anything else?  Cash: 'S				1		k all that apply)
1   Purse  1   Purse  2   Wallet  3   Car  4   Other motor vehicle  2   Wallet  5   Part of car (hubcap, tape-deck, etc.)  8   Part of car (hubcap, vape-deck, etc.)  8   Part of car (hubcap, vape-deck, etc.)  1   Purse  2   Wallet  5   Other — Specify				*		
Cash: 'S   OO	f	. What was taken that belonged to you or others in the household? Anything else?		۳		
and/or Property: (Mark all that apply)  o Only cash taken - SKIP to 14c  purse  Wallet  Car  Other motor vehicle  o Other - Specify  Car  Other - Specify  Part of car (hubcap, tape-deck, etc.)  Respectively.	(159)	100 1		1		
# Property: (Mark all that apply)  1 O Only cash taken - SKIP to 14c  1 Purse  2 Wallet  3 Car  4 Other motor vehicle  5 Part of car (hubcap, tape-deck, etc.)  6 Other - Specify  7 Part of car (hubcap vape-deck etc.)  C. What was the value of the property recovered (exclusive parts)	9		i	1	<del></del>	
5 Part of car (hubcap, tape-deck, etc.)  Wallet  Car  Other motor vehicle  Part of car (hubcap, tape-deck, etc.)  What was the value of the property recovered (exclusive property recovered (exclusive property recovered)	*			1		ushista
2   Wallet 3   Car 4   Other motor vehicle 5   Part of car (hubean vaperlack etc.) 6   Other — Specify  c. What was the value of the property recovered (exclusive property recovered (exclusive property recovered)	(60)	<del></del>		Į.		
3 Car 4 Other motor vehicle 5 Part of car (hubcan vaperlack etc.) 6 What was the value of the property recovered (exclusive property recovered)					5 Part of c	ar (hubcap, tape-deck, etc.)
4 Other motor vehicle  C. What was the value of the property recovered (exclusive property recovered (exclusive property recovered)		<del></del>		1	6 🔲 Other – 🤄	Specify
Part of car (hubcan vanerdeck etc.) c. What was the value of the property recovered (exclu				i		
	ĺ			[ .	. What was the	value of the property recovered (excluding
recovered cash)?		S rart or car (nuocap, tape-deck, etc.)		]		
6 Other Specify		6 Other - Specify		(169)	s	00

1	CRIME INCIDEN  To. Was there any insurance against theft?	·	TIONS - Continued  -
۱	·	(181)	i. Were the police informed of this incident in any way?  1 [ ] No
(170)	1 No 2 Don't know SKIP to 18a		2 Don't know - SKIP to Check Item G Yes - Who told them?
	2 Don't know		3 [] Household member
{	∃ ] Yes	}	4 [] Someone else 5 [] Police on scene   SKIP to Check Item G
	b. Was this loss reported to an insurance company?	Ь.	. What was the reason this incident was not reported to
(171)	1 No }	*	the police? Any other reason? (Mark all that apply)  1 ] Nothing could be done — lack of proof
	SKIP to 18a	(182)	2 Did not think it important enough
	∃ ∐ Yes	1	a Police wouldn't want to be bothered  4 Did not want to take time — too inconvenient
	c. Was any of this loss recovered through insurance?	1 '	5 Private or personal matter, did not want to report it
(172)	1 T Not yet settled	}	6 Did not want to get involved 7 Afraid of reprisal
<u> </u>	1 Not yet settled 2 No	į	8 Reported to someone else
		<b> </b>	9 Other - Specify
	3 Yes	-	CHECK Is this person 16 years or older?  No - SKIP to Check Item H
	d. How much was recovered?		TEM G Yes - ASK 21a
	INTERVIEWER — If property replaced by insurance company instead of cash settlement, ask for estimate	1	. Did you have a job at the time this incident happened?
	of value of the property replaced.	(183)	1 [] No - SKIP to Check Item H 2 [] Yes
		Ь.	. What was the job?
$\overline{w}$	s [00]	186	Same as described in NCS-I items 28a-e - SKIP to Check Item H
18	a. Did any household member lose any time from work because of this incident?	1	2 Different than described in NCS-1 items 28a-e
	,		For whom did you work? (Name of company, business, organization or other employer)
(174)	o [] No - SKIP to 19a	į	
	Yes How many members?	d.	. What kind of business or industry is this? (For example: TV
			and radio mfg., retail shoe store, State Labor Dept., farm)
	b. How much time was lost altogether?	(187)	. Were you —
(175)	Less than I day	(188)	1 [] An employee of a PRIVATE company, business or
	2 [ ] 1-5 days		individual for wages, salary or commissions?
	3 [ ] 6−10 days		2 A GOVERNMENT employee (Federal, State, county or local)? 3 SELF-EMPLOYED in OWN business, professional
	4 📋 Over 10 days		practice or farm? 4 [] Working WITHOUT PAY in family business or farm?
	s Don't know	,	What kind of work were you doing? (For example: electrical
19	a. Was anything that belonged to you or other members of	_ "	engineer, stock clerk, typist, farmer)
	the household damaged but not taken in this incident? For example, was a lock or window broken, clothing	(189)	. What were your most important activities or duties? (For example:
	damaged, or damage done to a car, etc.?	g.	typing, keeping account books, selling cars, finishing concrete, etc.)
(176)	1 ☐ No — SKIP to 20a	<del> </del>	Summarize this incident or series of incidents.
	2 Tyes	CHECK	
_	b. (Was/were) the damaged item(s) repaired or replaced?	ITEM H	
(m)	1 ] Yes - SKIP to 19d		
	2 No	<u> </u>	<del>'</del>
	c. How much would it cost to repair or replace the damaged item(s)?		<del></del>
	· · · · · · · · · · · · · · · · · · ·		<del></del>
(Ta)	. [00]	1	
(178)	> SKIP to 20a		
	x Don't know	1	Look at 12c on Incident Report, Is there an
	d. How much was the repair or replacement cost?	CHECK	1 1 NO
(179)	x No cost or don't know - SKIP to 20a	ITEMI	Yes - Be sure you have an Incident Report for each HH member 12 years of age or over who was
	s <u>00</u>		robbed, harmed, or threatened in this incident.
	e. Who paid or will pay for the repairs or replacement?	}	▲ Is this the lust incident Report to be filled for this persor
*	Anyone else? (Mark all that apply)	CHECK	Calle Control of the American
189	1 Household member		Yes — Is this the last HH member to be interviewed?
	2 🔲 Landlord		☐ No — Interview next HH member, ☐ Yes — END INTERVIEW. Enter total
	3 Insurance	-	number of Crime Incident Reports filled for this household in
	4 Other - Specify	1	Item 12 on the cover of NCS-1.

APPENDIX B.

National Crime Survey
Commercial Interview
Questionnaire

								FOI	to Approved: O.M.D	. No. 43-KUS
NOTICE - Yo	our report to the	e Census Bure	au is con	lidential by law	FOR	M CV	S-100			
persons engage	ed in and for th leased to other	e purposes of	the survey.	be used only by and may not be	,		U.S. DE	PARTMENT	OF COMMERCE	
disclosed of te		FICATION C		<del></del>	┧		BU ACTING A	REAU OF T	THE CENSUS	
a. PSU	b. Segment	c. Line No.		e. Panel	ł	LA	W ENFORCEM	ENT ASSIST	TANCE ADMINISTRA	ATION
	<b>.</b> ,				l		013. 01	I AKIMEN	. 07 3031102	
					]					
f. RO	g. Inte	rviewer code		l number cidents	CC	DMME	ERCIAL CE	RIME VIC	CTIMIZATION	SURVEY
	1		1		1		N/	TIONAL	SAMPLE	
					<u>L_</u>					
i				INTRODU	JCTI	ОИ				
	Good morning	(afternoon).	I'm Mr(s	i.)(your	name	·)	from the U	.S. Bureau	of the Census.	
	We are condi	cting a surv	y in this	area to measu	ure th	ne ext	lent to which	businesse	s are victims of	
									and where it is	
				ich will have :	an im	pact	on the crime	problem.	You can help by	
	answering so	me questions	ior me.							
Part I - B	USINESS CH	ARACTERIS	TICS	·					· ·	
2a. Did you (t									any departments o	
	uring the entir	e 6-month pe	riod endin	8	-?				er business activi	ty
	- SKIP to 3a	atha during	Г	Months			n inis establi eriod ending		ing the 6-month	
2 [_] NO -	How many muther the designate	ed period?	1	· ionina	- 1		-		partment, concess	ion or othe
b. What were	these months	. •	L			,	bu	isiness act	ivity on a separat	e line of
1 [] Jan.	4[*]A		July	A L   Oct.	1	l	al.	ready liste	the segment folde d. Complete a se	parate
2 Feb.	5 N	lay a	] July ] Aug. ] Sept.	A Oct.	1		qu	estionnaire sample line	e for each one tha	t fails on
3 Mar.	. —			c []] Dec.	- 1	١,	No No	02p.u		
	ime we were h stablishment (		8	ave information	' 1	L_'	. [ . ] 110			
· -	e else own th		ent during	the	1	ים	O NOT ASK	ITEM 8 U	NTIL PART II	AND ANY
	eriod ending _				- 1	IN	CIDENT RE	PORTS H	AVE BEEN COM	APLETED
	- Enter name				_	8. ¥	Vhat were you	r approxima	ate gross sales of	merchandis
2 [ ] No	t know Inqu	ira at nainhh	rina actab	lichmant	- 1		and/or receipt or the previou		ices at this estab	lishment
	EWER — Comp								nd/or receipts if r	ot in
contacting	the former of	vner(s) or for	vacant es	tablishments npiete separate			usiness for e			
by contact	ting neighbori aires to accou	ng establishm nt for all mon	ents. Con ths of refe	npiete separate erence period.		١,	None			
3a. Is this es							Under \$1	0,000		
business?							510,000 t			
1 [ Yes	- SKIP 10 4	2 No			- 1		\$25,000 t			
b. How is th	is business o	vned or opera	led?				\$50,000 t		.0	
	vidual propriet	orship			i		\$100,000 \$500,000			
	nership ernment — Con	tinue intervie	w ONLY i	1			\$1,000,00			
	liqu of t	or store or an ransportation	y type		i		Other - S			
4 [_] Othe	r – Specify –								50 USE 0111 V	1
					_ [	ļ.,			ER USE ONLY	7
4. Do you (th	e owner) oner	ate more than	one estat	lishment?	==		Record of inter 1) Date	IAIGM		
1 [] Yes		No	0110 05101	71131111101111	1	١ '	1) Date			
5. Excluding	you (the own	er) (the partne	r) how ma	nv paid		Ö	2) Name of re	spondent		
employee:	s did this esta	blishment ave	rage durir	ig the	- 1	١.		·		
6-month p	eriod ending_	4 M B	?		-	(	3) Title of res	pondent		
2   1 to			or more		1	,	4) Telephone	Area code	Number	Extensio
3 🔲 4 to						)	-, reseptione	1,222,000	,,,,,,,,	
6a. What do y		our kind of bu	siness	<del> </del>	7	b. i	Reason for no	n-interview	·	<del></del>
to be at th	is location?		Γ	OFFICE USE OF	NLY		TYPE A			
			1			1		in busine	ss during survey p	eriod but
			L			1	unable to	contact		
b. Mark (X)					ļ				ness during surve	y period
	AIL		WHOLE		1	] 3	Cther Ty	pe A - Spe	cily-7	
1 [ Foot		-	Durable		Į	1				
	ng and drinkin eral merchandi		Nondura	ACTURING	]	١,	TYPE B			
4 App			MANUF Durable		1	1		occupant no	ot in business dur	ine
s 🗀 Furn	iture and		] Nondura			Ι ΄	survey pe	eriod	Doubless dur	6
	lance ber, hardware,	_		ESTATE	1		□ Vacant o			
mobi	le home deale			ent rental office	. 1	6	Other Ty	pe B (Seasi	onal, etc.) – Spec	IIY P
7 🔲 Auto		н	Other re			1				
_	and proprieta	rv .	SERVIC		!	1	TYPE C			
9 🔲 Liqu		_	BANKS				Occupied	by nonlist	able activity	
A L Gas	oline service ions	κſ	TRANS	PORTATION		8	Demolish	ed	•	
B 🔲 Othe	r setall	L [	ALL O	THERS — Speci	1y_	9	Other Ty	pe C – Spe	city <del>y</del>	
						l			•	
						l				

Part II - SCREENING QUESTIONS		
a. The last time this establishment was interviewe	d,burglary(ies) were reported in	_(month)
b. Now I'd like to ask some questions about partice only to this establishment for the 6-month period	lar kinds of theft or attempted theft. These	questions refer
10. During this period did anyone break into or some- how illegally get into this place of business?	18. Why hasn't this establishment ever to burglary and/or robbery?	een insured against
1  Yes - How many times? Number  (Fill an Incident Report for each)  2  No  11. (Other than the incident(s) just mentioned,) during this	2  Couldn't get anyone to insure y 3  Didn't need it 4  Self-insured 5  Premium too expensive	
period did anyone find a door jimmied, a lock forced, or any other signs of an ATTEMPTED break-in?	6 Other - Specify 7	
1  Yes - How many times? Number (Fill an Incident Report for each) 2  No	19a. What security measures, if any, are present at this location now, to protect it against	b. When were these security measures first installed or otherwise
12. During this period were you, the owner, or any employee held up by anyone using a weapon, force or threat of force on these premises?	burglary and/or robbery?	undertaken?  Enter the appropriate code from the list
Yes — How many times? — Number  (Fill an Incident Report for each)	o. Mark (X) all that apply  I [ Alarm system — outside ringing, building alarm	given below. b. Codes
2 No  13. (Other than the incident(s) already mentioned,) did anyone ATTEMPT to hold up you, the owner, or any employee by using force or threatening to harm you while on these premises?	2 Burglar alarm — inside ringing 3 Central alarm — rings at police department or security agency 4 Reinforcing devices, such	
¹ ☐ Yes — How many times? Number (Fill an Incident Report for each) 2 ☐ No	as bars on windows, grates, gates, etc	
14. (Other than the incident(s) just mentioned,) during this period were you, the owner, or any employee held up while delivering merchandise or carrying business money outside the business?	7 [] Firearms	
Vumber (Fill an Incident Report for each)	A 🗀 Locks	
<ol> <li>(Other than the incident(s) just mentioned,) did anyone ATTEMPT to hold up you, the owner, or any employee white delivering merchandise or carrying business money outside the business?</li> </ol>	banks only)  C [ Lights - outside or additional inside	
Yes - How many times? Number  (Fill an incident Report for each)	E None Codes for use in item	19h /
2 No		ORE THAN 1 YEAR
6a. Is this establishment insured against burglary and/or robbery by means other than self-insurance?	i – January 7 – July	D = 1-2 years ago
1 Yes 2 No 3 Don't know SKIP to 17a	2 — February 8 — August 3 — March 9 — September 4 — April A — October	E - 2-5 years ago
b. Does the insurance also cover other types of crime losses such as vandalism or shoplifting and employee theft?	5 - May 8 - November	F More than 5 years ago
1	CHECK ITEM reported in	
3 □ Don't know J  17a. Has this establishment ever been insured against burglary and/or robbery by means other than	ller.	
self-insurance? 1	in cor	ter number of incident Item 1h on page 1, and Itinue with first Ident Report.
Don't know — SKIP to 19a  b. Did the insurance also cover other types of crime losses,	NOTES	
such as vandalism or shoplifting and employee theft?  1 ☐ Yes 2 ☐ No		
c. Did you drop the insurance or did the company cancel your policy?  1   Businessman dropped it		
2 Insurance company cancelled policy SKIP to 19a		

	CRIBE THE I					FORM CVS-	100 U.S. DEPA	ved: O.M.B. No. 43-R050 RTMENT OF COMMERCE UREAU OF THE CENSUS PLLECTING AGENT FO			
OF THE COVER SHEET AND COMPLETE A SEPARATE INCIDENT REPORT FOR EACH INCIDENT.						LAW ENFORCEMENT ASSISTANCE ADMIN					
IDENTIFICATION CODE						INCIDENT REPORT COMMERCIAL CRIME VICTIMIZATION SURVEY—NATIONAL SAMPLE					
. PSU							INCIDENT NUMBER Record which incident (1, 2, etc.) is covered by this page				
and er	aid that during	(refer	to screer		ns		ou, the owner, or any employe nt, seriously enough to require				
	at month did ti		-		en? ] Oct.	1	res — How many? No — SKIP to 9a	Number			
2       3		May June	8 Aug 9 Sep		Nov. Dec.		any of them stayed in a all overnight or longer?	Number			
	what time did During the day					Позрід	at pacificant or sought:				
	At night (6 p.m. –	n. – 6 a.m Midnight				this b	se receiving treatment in or ou usiness pay for any of the med ed by a regular health benefits	ical expenses not			
_ 4	3   Midnight 4   Don't kno Don't know		me at nigi	ht		I .	res — How much was paid? S	FEET .			
	did this incid At this place o	-		-		3 🗆 [	ło Jon't know				
3 🗍 🛭	On delivery Enroute to ban Other — S <i>pecit</i>					9a. Did ar	y deaths occur as a result of i	his incident?			
. Were	you, the owner	, or any e	mployee p	resent while	e this	2 [] '	res No SKIP to 15a				
1   1	res No SKIP to	_					as killed? c (X) all that apply)	. How many? 7			
a. Did th	Don't know e person hold					1	Owner(s)				
1 🔲 🖰	_			oottie or wre	encn f	3 □ (	Customers	•			
3 🔲 🛚	Don't know			at apply)		1	nnocent bystander(s)				
1 🔲 (	Gun Knife		1507			e 🗀 :	Police,				
a. How n	Other — Specili nany persons t	were invol		mmitting the	crime?	7 🗔 9	Other - Specify				
3 D		SKIP to					SKIP to 15a	:			
4 🔲 1	Pour or more Don't know —						e offender enter, attempt to en ishment illegally?	ter, or remain in this			
	ild would you Under 12		rson was:	?		יםי	'es				
2 🔲 l	2-14  5-17	5 🗀	21 or over Don't kno			2 □ t Discor	ntinue use of Incident Report. neet "Out of Scope—Larceny,"	Enter at the top of			
c. Was ti	he person mali Male	e or female	e?			i numbe	neel "Out of Scope—Larceny," r, change the answers to scree number of incidents in Item the next reported incident. If i	ning questions 10-15.			
3 🔲 [	Female Don't know	· · · · · · · · · · · · · · · · · · ·			:	are re	orted, return to page 1 and co 9 and end the interview,	mplete items			
101				)		i	e offender(s) actually get in or	just try to get in?			
3 🔲 (	Black? Other? – Spec Don't know	ity		SKIP 10	7a	1	ust tried to get in				
e. How o	ld would you			erson was?		other e	ere a broken window, broken levidence that the offender(s) fo				
1           2         3		5 []	18–20 21 or aver Don't kno	- SKIP to	6g	his (th	eir) way in? 'es				
. How o	ld would you	say the ol					o - SKIP to 14				
3 🔲	Under 12 12–14 15–17	5 🗍	21 or over Don't kno	r w		י 🏻 פ	ras the evidence? (Mark all th troken lock or window	вт арргу)			
g. Were !	they male or fo		Male and	female		2 🗆 F	orced door Jarm	SKIP to 15a			
h. Were 1	All female		Don't kno			<u> </u>	ther - Specify	J			
1 🔲 !	Only white? Only black?					1	d the offender(s) get in (try to brough unlocked door or windo				
3 🗍 (	Only other? Some combinal						ad a key ther — Specify				
	Don't know				· ·		on't know				

Page 3

INCIDENT REPO	ORT - Continued
5a. Was anything damaged in this incident? For example,	18a. Did you, the owner, or any employee here lose any time
a lock or window broken, damaged merchandise, etc.	from work because of this incident?
I ☐ Yes 2 ☐ No SKIP to 16a	1 [] Yes — How many people?Number
2 1 10 - 35/12 10 104	1 1 tes - tion many beoble:
b. Was (were) the damaged item(s) repaired or replaced?	2 No - SKIP to 19a
1 Yes - SKIP to 15d	b. How many work days were lost altogether?
2 No	1 [] Less than I day
c. How much would it cost to repair or replace the damages?	2 1-5 days
(Estimate)	3 🗆 6-10 days
\$ \$	4 Over 10 days - How many?
x [ ] Don't know	S Don't know
	10
d. How much did it cost to repair or replace the damages?	19a. Were any security measures taken after this incident to protect the establishment from future incidents?
5	1 [] Yes
V No cost - SKIP to 168	2 ☐ No - SKIP to 20a
x 🗀 Don't know	h What management taking?
e. Who paid or will pay for the repairs or replacement?	b, What measures were taken? (Mark (X) all that apply)
(Mark (X) all that apply)	1 Alarm system — outside ringing
1 [_] This business	2   Burglar alarm — inside ringing
2 [ ] Insurance 3 [ ] Owner of building (landlord)	3 [] Central alarm
4 [ ] Other - Specify	4 Reinforcing devices, grates, gates,
s Don't know	bars on window, etc.
ia. Did the offender(s) take any money, merchandise,	5 [ Guard, watchman
equipment, or supplies?	6 Watch dog
1 [] Yes	7 Firearms
2 No - SKIP to 18a	8 [ ] Cameras
b. How much money was taken? \$	9 [ Mirrors
	A [] Locks
c. What was the total value of merchandise, equipment, or supplies taken?	B [] Lights — outside or additional inside
Supplied Sanon.	c [] Other - Specify 7
\$	
V [] None SKIP to 17a	20a. Were the police informed of this incident in any way?
x   Don't know SKIP to 17a	1 🗆 No
d. How was the value (merchandise, equipment, or supplies	z Don't know - SKIP to 21
taken) determined?  [ ] Original cost	☐ Yes — Who told them? ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
2 TReplacement cost	3 🔲 Owner(s)
3 [ ] Other - Specify	4 Employee SKIP to 21
a. How much, if any, of the stolen money and/or property	5 Someone else 6 Police on scene
was recovered by insurance?	b. What was the reason this incident was not reported
. (20)	to the police? (Mark (X) all that apply)
\$	1 Nothing could be done — lack of proof
∨ □ None - Why not? 7	2 Did not think it important enough
1 Didn't report it	3 Police wouldn't want to be bothered
2 [ ] Does not have insurance 3 [ ] Not settled yet	4 Did not want to take the time - too inconvenient
4 [] Policy has a deductible	5 Private or personal matter, did not want to report it
5 Money and/or merchandise was recovered	6 Did not want to get involved
x Don't know	7 Afraid of reprisal
b. How much, if any, of the stolen money and/or property	8 Reported to someone else
was recovered by means other than insurance?	9 Other - Specify
. 👝	
V None	
x Don't know SKIP to 18a	21. INTERVIEWER Are there more incidents
c. By what means was the stolen money and/or	CHECK ITEM to record?
property recovered?	☐ No — Return to page 1, complete items 8 and
1 Police	9, and end interview.  Yes — Fill the next incident
2 Other - Specify_	Report.
OTES	<del></del>
•	

APPENDIX C. National Crime Surveys, City Surveys, Attitude Questionnaire

DRM NCS-6	Form Approved: O.M.B. No. 41-R NOTICE - Your report to the Census Bureau is confidential by law (Public Lav						
-4-741	93-83). All identifiable information will be used only by persons engaged in any for the purposes of the survey, and may not be disclosed or released to others for						
U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION	ny purpose.						
BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FOR THE	A. Control number						
LAW ENFORCEMENT ASSISTANCE ADMINISTRATION U.S. DEPARTMENT OF JUSTICE							
old oct anyment of detailed							
	PSU Serial Panel HH Segment						
NATIONAL CRIME SURVEY							
CENTRAL CITIES SAMPLE							
ATTITUDE QUESTIONNAIRE							
B. Name of household head	* 4a. Why did you leave there? Any other reason? (black all that apply,						
D. Hame of Hobsephila Head	(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.						
D 1 TYPE Ay 2 TYPE B 3 TYP	E C 3 Wasted better housing, can home 4 Wanted cheaper housing						
Race of head	5 No choice - evicted, building demolished, condemned, etc.						
11) 1 [_] White 2 [_] Negro	6 Change in living arrangements - marital status, wanted						
3[] Other	to live alone, etc.  7 Bad element moving in						
TYPE Z	7 Bad element moving in B Crime in old neighbothood, afraid						
Interview not obtained for —	9 Didn't like neighbothood characteristics — environment,						
Line number	problems with neighbors, etc.						
1)	10 Other - Specify						
	fil more than one reason)						
<u> </u>	b. Which reason would you say was the most important?						
9							
5)							
<u> </u>	5a. Is there anything you don't like about this neighborhood?    328   No - skiP to 6a						
CENSUS USE ONLY	Yes - What? Anything else? (Mark all that apply)						
6) <sub>1</sub> (317) (318) (319)	Traffic, parking						
	2 Environmental problems – trash, noise, overcrowding, etc.						
HOUSEHOLD ATTITUDE QUESTIONS	3 Crime or fear of crime						
Ask only household respondent	4 Public transportation problem						
Before we get to the major portion of the survey, I would like	to ask  5 Inadequate schools, shopping facilities, etc. 6 Bad element moving in						
you a few questions related to subjects which seem to be of	Some						
concern to people. These questions ask you what you think, you feel, your attitudes and opinions.	B Other - Specify						
1. How long have you lived at this address?	(If more than one answer)						
20) 1 Less than I year	b. Which problem would you say is the most serious?						
2 1-2 years ASK 2a	Enter Item number						
3	6a. Do you do your major food shopping in this neighborhood?						
4 More than 5 years - SKIP to 5a							
2a. Why did you select this particular neighborhood? Any other r	reason? (Mark all that apply)						
(Mark all that apply)  1 Neighborhood characteristics - type of neighbors, envir	1 No states in neighborhood others more convenient						
1 Neighborhood characteristics — type of neighbors, envir streets, parks, etc.	2 Stores in neighborhood inadequate, prefers (better)						
2 Good schools	stores elsewhere						
3 Safe from crime	4 Crime or fear of crime						
4 Only place housing could be found, lack of choice	5 Other – Specify						
5 ] Price was right	/// that are seenal						
6 Location - close to job, family, friends, school, shoppi	ing, etc.						
<ul> <li>House (apartment) or property characteristics — size, que yard space, etc.</li> </ul>	uality, Enter item number						
8 Always lived in this neighborhood	7a. When you shop for things other than food, such as clothing and general						
9 Other - Specify	merchandise, do you USUALLY go to surburban or neighborhood shopping						
	centers or do you shop "downtown?"						
(If more than one reason) b. Which reason would you say was the most important?	1 Surburban or neighborhood						
2)	2 Downtown						
Enter Item number	* b. Why is that? Any other reason? (Mark all that apply)						
3a. Where did you live before you moved here?	(335) 1 Better parking, less traffic 2 Better transportation						
3) 1 Outside U.S.	3 More convenient						
	4 Better selection, more stores, more choice						
2 Inside limits of this city SKIP to 4a	5 Afraid of crime						
2 Inside limits of this city SRIP to 48 3 Somewhere else in U.S. — Specify	6 Store hours better						
2 Inside limits of this city	6 Store hours better						
2 Inside limits of this city SKIP to 42 3 Somewhere else in U.S. — Specify State	7 Better prices  9 Prefers (better) stores, location, service, employees						
2 Inside limits of this city SKIP to 48 3 Somewhere else in U.S. — Specify State  ——————————————————————————————————	7 Better prices  8 Prefers (better) stores, location, service, employees						
2 Inside limits of this city SKIP to 49 3 Somewhere else in U.S. — Specify State  State  County  b. Did you live inside the limits of a city, town, village, etc.?	7 Better prices 8 Prefers (better) stores, location, service, employees 9 Other - Specify (If more than one reason)						
2 Inside limits of this city SKIP to 48 3 Somewhere else in U.S. — Specify State  County	7 Better prices 8 Prefers (better) stores, location, service, employees 9 Other - Specify						

7	INDIVIDUAL ATT/TUDE QUESTIONS	- Act	each household member 16 or older
	KEYER - BEGIN NEW RECORD	1	CHECK Look at 11a and b. Was box 3 or 4 marked in either item?
(337)	Line number Name	1	ITEM B COOK at 114 and b. was box 3 of 4 marked in either item?
$\perp$	0 11 11 11 11 11 11 11 11 11 11 11 11 11	1	1c. Is the neighborhood dangerous enough to make you think seriously
1	8a. How often do you go out in the evening for entertainment, such as to restaurants, theaters, etc.?	352	about moving somewhere else?  o [] No - SKIP to 12
(338)	1 Once a week or more 4 2 or 3 times a year	1	Yes - Why don't you? Any other reason? (Mark all that apply)
19	2 Less than once a week – 5 Less than 2 or 3 times a more than once a month year or never	(33)	t Can't afford to 5 Plan to move soon
	3 [ ] About once a month		2 Can't find other housing 6 Health or age
	b. Do you go to these places more or less now than you did a year	1	3 Relatives, friends nearby 7 Other Specify 4 Convenient to work, etc.
	or two ago?	l	
(339)	About the same - SKIP to Check Item A		(If more than one reason) d. Which reason would you say is the most important?
*	2 More Why? Any other reason? (Mark all that apply)	354	• • • • • • • • • • • • • • • • • • • •
(340)	t Money situation 7 Family reasons (marriage,		2. How do you think your neighborhood compares with others in this
	2 Places to go, people to go with 8 Activities, job, school		metropolitan area in terms of crime? Would you say it is
i	3 Convenience 9 Crime or fear of crime	(355)	1 Much more dangerous? 4 Less dangerous?
ì	4 Health (own) 10 Want to, like to, enjoyment	l	2  More dangerous? s Much less dangerous? 3  About average?
	5 Transportation 11 Other - Specify	<del></del>	3a. Are there some parts of this metropolitan area where you have a
	6 Age	] "	reason to go or would like to go DURING THE DAY, but are afraid
1	(If more than one reason)		to because of fear of crime?
(341)	c. Which reason would you say is the most important?	(38)	O No Yes - Which section(s)?
٦	Enter Item number  CHECK is box 1, 2, or 3 marked in 8a?	(337)	How many specific sections? - If not sure, ASK
1	CHECK Is box 1, 2, or 3 marked in 8a?  ITEM A No - SKIP to 9a Yes - ASK 8d	1	b. How about AT NIGHT — are there some parts of this area where you have a
1	d. When you do go out to restaurants or theaters in the evening, is it	1	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)	o[] No Yes — Which section(s)?
342	1 Usually in the city		*****
1	2 [T] Usually outside of the city 3 [T] About equal — SKIP to 9a	339	How many specific sections? - If not sure, ASK
1	e. Why do you usually go (outside the city/in the city)? Any other	14	4a. Would you say, in general, that your local police are doing a good
1	reason? (Mark all that apply)		job, an average job, or a poor job?
343	1 More convenient, familiar, easier to get there, only place available	(360)	1 Good 3 Poor 2 Average 4 Don't know – SKIP to 15a
	2 Parking problems, traffic 3 Too much crime in other place		
1	4 More to do	<u>*</u>	b. In what ways could they improve? Any other ways? (Mark all that apply)  1 [] No improvement needed — SKIP to 15a
1	5[] Prefer (better) facilities (restaurants, theaters, etc.)	(36)	2 Hire more policemen
1	6 More expensive in other area	1	3 Concentrate on more important duties, serious crime, etc.
	7 Decause of friends, relatives  B Other – Specify	1	Be more prompt, responsive, alert
	(If more than one reason)	1	5 Improve training, raise qualifications or pay, recruitment policies 6 Be more courteous, improve attitude, community relations
1	f. Which reason would you say is the most important?		7 Don't discriminate
(344)	Enter item number	]	8 Need more traffic control
	9a. Now I'd like to get your opinions about crime in general.	1	9 Need more policemen of particular type (foot, car) in certain areas or at certain times
	Within the past year or two, do you think that crime in your neighborhood has increased, decreased, or remained about the same?		10 Don't know
345	nerghormood has increased, decreased, or remained about the same?  1 Don't know – SKIP to c		11 Other - Specify
	2 Decreased 5 Haven't lived here		(If more than one way)
	3 Same - SKIP to c that long - SKIP to c	]	c. Which would you say is the most important?
	b. Were you thinking about any specific kinds of crimes when you said you think crime in your neighborhood has (increased/decreased)?	362	Enter item number
(346)	you mink crime in your nergotornood has (increased/decreased/:  o[T]No Yes — What kinds of crimes?		5a. New I have some more questions about your opinions concerning crime.
۳		. "	Please take this card. (Hand respondent Attitude Flashcard, NCS-574)
	c. How about any crimes which may be happening in your neighborhood -	(363)	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
1	would you say they are committed mostly by the people who live	1	in the past few years
(347)	here in this neighborhood or mostly by outsiders?  1 [ No crimes happening 3 [ ] Outsiders	1	2 My chances of being attacked or robbed have GONE DOWN in the past few years
100	in neighborhood 4 Equally by both	1	3 My chances of being attacked or robbed haven't changed
L	2 People living here s Don't know	1	in the past few years
1	Da. Within the past year or two do you think that crime in the United	1	4 No opinion
(348)	States has increased, decreased, or remained about the same?		b. Which of the SECOND group do you agree with most?
۳	Decreased ASK b 4 Don't know SKIP to 118	(364)	Crime is LESS serious than the newspapers and TV say
1	b. Were you thinking about any specific kinds of crimes when you said	1	2 Crime is MORE serious than the newspapers and TV say  3 Crime is about as serious as the newspapers and TV say
	you think crime in the U.S. has (increased/decreased)?	1	4 No opinion
(349)	O No Yes — What kinds of crimes?	10	Sa. Do you think PEOPLE IN GENERAL have limited or changed their
			activities in the past lew years because they are afraid of crime?
	1a. How safe do you feel or would you feel being out alone in your	(36)	1 [_] Yes 2 [_] No
(350)	neighborhood AT NIGHT?  1 TVery safe 3 Somewhat unsafe	[	b. Do you think that most PEOPLE IN THIS NEIGHBORKOOD have limited or changed their activities in the past few years because they are alraid of crime?
۳	2 Reasonably safe 4 Very unsafe	(366)	their activities in the past few years because they are arraid of crime?
1	b. How about DURING THE DAY - how safe do you feel or would	J	c. In general, have YOU limited or changed your activities in the past few
(351)	you feel being out alone in your neighborhood?	(F)	years because of crime?
160	1 Very safe 3 Somewhat unsafe 2 Reasonably safe 4 Very unsafe	(367)	1 Yes 2 No ERVIEWER - Continue Interview with this respondent on NCS-3
ı	2 Reasonably safe 4 Very unsafe		

### REFERENCES

- Bailey, L., T.F. Moore, and B.A. Bailar (1976). "An Interviewer Variance Study for the Eight Cities of the National Crime Survey Cities Sample." Mimeographed. Washington, D.C.: U.S. Bureau of the Census.
- Biderman, A.D., L.A. Johnson, J. McIntyre, and A.W. Weir (1967). Report on a Pilot Study in the District of Columbia on Victimization and Attitudes Toward Law Enforcement. Field Surveys I. President's Commission on Law Enforcement and Administration of Justice. Washington, D.C.: U.S. Government Printing Office.
- Blalock, H.M., Jr. (1972). Social Statistics, 2nd ed. New York: McGraw-Hill.
- Cowan, C.D. (1976). "12 and 13 Year Old Interviewing Experiment." Unpublished memorandum. U.S. Bureau of the Census, Statistical Research Division.
- Daniels, K. (1974). "National Crime Survey—National Sample—Incident Data for First Six Quarters." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Special Surveys Branch, Demographic Surveys Division.
- Dodge, R.W. (1975). "National Crime Survey: Comparison of Victimizations as Reported on Screen Questions with Their Final Classification, 1974." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Crime Statistical Analysis Staff.
- Dodge, R.W. (1976). "National Crime Survey: Comparison of Victimizations as Reported on the Screen Questions with Their Final Classification, 1975." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Crime Statistics Analysis Staff.
- Dodge, R.W. and A.G. Turner (1971). "Methodological Foundations for Establishing a National Survey of Victimization." Paper presented at the Annual Meetings of the American Statistical Association, Social Statistics Division, Fort Collins, Colorado.
- DuBow, F.L. and D.E. Reed (1976). "The Limits of Victim Surveys: A Community Case Study," in W.G. Skogan (ed.), Sample Surveys of the Victims of Crimes. Cambridge, Mass.: Ballinger.

- Ennis, P.H. (1967). Criminal Victimization in the United States: A Report of a National Survey. Field Surveys II. President's Commission on Law Enforcement and Administration of Justice. Washington, D.C.: U.S. Government Printing Office.
- Garofalo, J. (1977a). Public Opinion About Crime:

  The Attitudes of Victims and Nonvictims in
  Selected Cities. Analytic Report SD-VAD-1.

  Law Enforcement Assistance Administration,
  National Criminal Justice Information and
  Statistics Service. Washington, D.C.: U.S.
  Government Printing Office.
- Garofalo, J. (1977b). Local Victim Surveys: A Review of the Issues. Analytic Report SD-VAD-2. Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Garofalo, J. (1977c). The Police and Fublic Opinion: An Analysis of Victimization and Attitude Data from 13 American Cities. Analytic Report SD-VAD-3. Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Gottfredson, M.R. and M.J. Hindelang (1975). "Victims of Personal Crimes: A Methodological Disquisition." Proceedings of the Social Statistics Section of the American Statistical Association.
- Gibbs, J.J. (1977). Personal Victimization Rates and Characteristics of Victims in Urban, Suburban, and Rural Areas: A Comparative Analysis. Analytic Report SD-VAD-7. Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Graham, D. (1976a). "Response Errors in the National Crime Survey, Eight Impact and Five Largest Cities (1975)." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Statistical Methods Division, Peinterview Design and Analysis Section.

- Graham, D. (1976b). "National Crime Survey Evaluation of Errors in Coverage and Content (July 1975—December 1975)."Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Statistical Methods Division, Reinterview Design and Analysis Section.
- Harland, A. (1977). Restitution to Victims of Personal and Household Crimes. Analytic Report SD-VAD-6. Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Hawkins, R. (1970). Determinants of Sanctioning Initiations for Criminal Victimization. Unpublished doctoral dissertation, University of Washington. Ann Arbor, Mich: University Microfilms.
- Hindelang, M.J. (1976). Criminal Victimization in Eight American Cities: A Descriptive Analysis of Common Theft and Assault. Cambridge, Mass.: Ballinger.
- Hindelang, M.J. and M.R. Gottfredson (1976).
  "The Victim's Decision Not to Invoke the Criminal Process," in W. McDonald (ed.), The Victim and the Criminal Justice System. Beverly Hills, Calif.: Sage.
- Hindelang, M.J., M.R. Gottfredson and J. Garofalo (1977). Victims of Personal Crimes: An Empirical Foundation for a Theory of Victimization. Cambridge, Mass.: Ballinger.
- Howard, M.K. (1975). "Police Reports and Victimization Survey Results: An Empirical Study," Criminology 12 (Feb.):433-446.
- Knudten, R.D., A.C. Meade, M.S. Knudten and W.G. Doerner (1976). "Victims and Witnesses: The Impact of Crime and Their Experience with the Criminal Justice System." Executive Summary of the Marquett University Victim/Witness Project. Mimeographed. Milwaukee, Wisc.: Center for Criminal Justice and Social Policy.
- Law Enforcement Assistance Administration (1972). San Jose Methods Test of Known Crime Victims. Statistics Technical Report No. 1. Washington, D.C.: U.S. Government Printing Office.

- Law Enforcement Assistance Administration (1974a). Crimes and Victims: A Report on the Dayton-San Jose Pilot Survey of Victimization. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1974b). Crime in the Nation's Five Largest Cities—Advance Report. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1974c). Crime in Eight American Cities—Advance Report. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1975a). Criminal Victimization Surveys in the Nation's Five Largest Cities. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1975b). Criminal Victimization in the United States: 1973 Advance Report. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1975c). Criminal Victimization Surveys in 13 American Cities. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1976a). Criminal Victimization in the United States: A Comparison of 1973 and 1974 Findings. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1976b). Criminal Victimization Surveys in Eight American Cities: A Comparison of 1971/72 and 1974/75 Findings. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.

- Law Enforcement Assistance Administration (1976c). Criminal Victimization Surveys in Chicago, Detroit, Los Angeles, New York, and Philadelphia: A Comparison of 1972 and 1974 Findings. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1976d). Criminal Victimization in the United States, 1973. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (1977). Criminal Victimization in the United States: A Comparison of 1974 and 1975 Findings. National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Law Enforcement Assistance Administration (undated). "The Cleveland-Akron Commercial Victimization Feasibility Test." Statistics Division Technical Series, Report No. 2. Mimeographed. Washington, D.C.: LEAA, Statistics Division.
- Levine, J.P. (1976). "The Potential for Crime Overreporting in Criminal Victimization Surveys," **Criminology** 14 (Nov.):307-330.
- Murphy, L.R. (1976). "Effects of Attitude Supplement on NCS-Cities Sample Victimization Data." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Demographic Surveys Division, National Crime Surveys Branch.
- Murphy, L.R. and C.D. Cowan (1976). "Effects of Bounding on Telescoping in the National Crime Survey." Paper presented at the American Statistical Association Meetings, Boston, Mass.
- National Academy of Sciences (1976). Surveying Crime. Report of the Panel for the Evaluation of Crime Surveys, National Research Council. Washington, D.C.: National Academy of Sciences.
- Reiss, A.J., Jr. (1967). Studies in Crime and Law Enforcement in Major Metropolitan Areas, Vol. I. Field Surveys III. President's Commission on Law Enforcement and Administration of Justice. Washington, D.C.: U.S. Government Printing Office.
- Schneider, A.L. (1975). Crime and Victimization in Portland: Analysis of Trends, 1971–1974. Eugene, Oreg.: Oregon Research Institute.

- Schneider, A.L., J. Burcart and L.A. Wilson (1975).

  The Role of Attitudes in Decisions to Report
  Crimes to the Police. Eugene, Oreg.: Oregon
  Research Institute.
- Skogan, W.G. (1975). "The Use of Victimization Surveys in Criminal Justice Planning," in L. Oberlander (ed.), Quantitative Tools for Criminal Justice Planning. Washington, D.C.: Law Enforcement Assistance Administration.
- Skogan, W.G. (1976a). "Public Policy and the Fear of Crime in Large American Cities." Paper presented at the Annual Meeting of the Midwest Political Science Association, Chicago, Ill.
- Skogan, W.G. (1976b). "Crime and Crime Rates," in Skogan (ed.), Sample Surveys of the Victims of Crime. Cambridge, Mass.: Ballinger.
- Skogan, W.G. (1977). "Dimensions of the Dark Figure of Unreported Crime," Crime and Delinquency 23 (Jan.):41-50.
- Sutton, L.P. and J. Garofalo (1977). Potential Costs and Coverage of a National Program to Compensate Victims of Violent Crimes. Analytic Report SD-VAD-5. Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service. Washington, D.C.: U.S. Government Printing Office.
- Tuchfarber, A.J. and W.R. Klecka (1976). Random Digit Dialing: Lowering the Cost of Victimization Surveys. Washington, D.C.: Police Foundation.
- Turner, A.G. (1972). "Methodological Issues in the Development of the National Crime Survey Panel: Partial Findings." Mimeographed. Washington, D.C.: Law Enforcement Assistance Administration, National Criminal Justice Information and Statistics Service.
- Turner, A.G. (1973). "Victimization Surveying: Its History, Uses, and Limitations," Appendix A in Criminal Justice System. Washington, D.C.: National Advisory Commission on Criminal Justice Standards and Goals.
- Turner, A.G. and R.W. Dodge (1972). "Surveys of Personal and Organizational Victimization." Paper presented at the Symposium on Studies of Public Experiences, Knowledge and Opinion of Crime and Justice. Washington, D.C., March 16-18.

- U.S. Bureau of the Census (1970a). "Victim Recall Pretest (Washington, D.C.): Household Surveys of Victims of Crime." Mimeographed, Washington, D.C.: Bureau of the Census, Demographic Surveys Division.
- U.S. Bureau of the Census (1970b). "Household Survey of Victims of Crime: Second Pretest (Baltimore, Maryland)." Mimeographed. Washington, D.C.: Bureau of the Census, Demographic Surveys Division.
- U.S. Bureau of the Census (1972). Interviewer's Manual: Commercial Victimization Survey. Washington, D.C.: U.S. Dept. of Commerce, Social and Economic Statistics Administration.
- U.S. Bureau of the Census (1975). Interviewer's Manual: National Crime Survey, Central Cities Sample. Washington D.C.: U.S. Dept. of Commerce, Social and Economic Statistics Administration.
- U.S. Bureau of the Census (1976). Survey Documentation: National Crime Survey, Central Cities Sample, 1975. Washington, D.C.: U.S. Dept. of Commerce.

- U.S. Bureau of the Census (undated). Survey Documentation: National Crime Survey, National Sample. Washington, D.C.: U.S. Dept. of Commerce.
- U.S. Department of Justice (1974). Uniform Crime Reporting Handbook. Federal Bureau of Investigation. Washington, D.C.: U.S. Government Printing Office.
- Woltman, H. and J. Bushery (1975). "A Panel Bias Study in the National Crime Survey." Proceedings of the Social Statistics Section of the American Statistical Association.
- Woltman, H. and J. Bushery (1977). "Update of the NCS Panel Bias Study." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Statistical Methods Division, Response Variance Studies Branch.
- Woltman, H. and G. Cadek (1977). "Are Memory Biases in the NCS Associated with the Characteristics of Criminal Incidents? An Analysis of the NCS National Data." Mimeographed. Washington, D.C.: U.S. Bureau of the Census, Statistical Methods Division, Response Variance Studies Branch.

★ U. S. GOVERNMENT PRINTING OFFICE: 1978 260-992/2121

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Analytic Report SD-VAD-4 Dear Reader: The Criminal Justice Research Center and the Law Enforcement Assistance Administration are interested in your comments and suggestions about this report. We have provided this form for whatever opinions you wish to express about it. Please cut out both of these pages, staple them together on one corner, and fold so that the Law Enforcement Assistance Administration address appears on the outside. After folding, use tape to seal closed. No postage stamp is necessary. Thank you for your help. 1. For what purpose did you use this report? 2. For that purpose, the report— Met most of my needs Met some of my needs Met none of my needs 3. How will this report be useful to you? Other (please specify) ☐ Teaching material Reference for article or report Will not be useful to me (please explain) ☐ General information ☐ Criminal justice program planning 4. Which parts of the report, if any, were difficult to understand or use? How could they be improved? 5. Can you point out specific parts of the text or table notes that are not clear or terms that need to be defined?

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