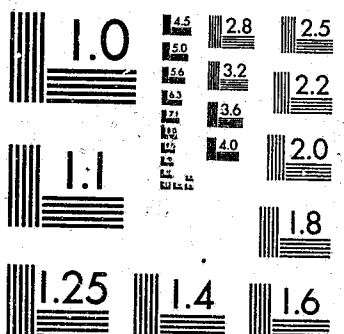


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2/21/86

**ICPSR**

**Inter-university Consortium for  
Political and Social Research**

**Citizen Participation  
and Community Crime  
Prevention, 1979: Chicago  
Metropolitan Area Survey**

96092

**Paul J. Lavrakas  
and Wesley G. Skogan**

ICPSR 8086

U.S. Department of Justice  
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CITIZEN PARTICIPATION AND COMMUNITY CRIME PREVENTION, 1979:  
CHICAGO METROPOLITAN AREA SURVEY

(ICPSR 8086)

Co-Principal Investigators

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Center for Urban Affairs  
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Northwestern University

First ICPSR Edition  
Winter, 1984

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Political and Social Research  
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ACKNOWLEDGEMENT OF ASSISTANCE

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR data facilities to follow some adaptation of this statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for CITIZEN PARTICIPATION AND COMMUNITY CRIME PREVENTION, 1979: CHICAGO METROPOLITAN AREA SURVEY were originally collected by Paul J. Lavrakas and Wesley G. Skogan. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

In order to provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, each user of the ICPSR data facilities is expected to send two copies of each completed manuscript or thesis abstract to the Consortium. Please indicate in the cover letter which data were used.

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## INTRODUCTION

### DATA COLLECTION DESCRIPTION

Citizen Participation and Community Crime Prevention, 1979: Chicago Metropolitan Area Survey was conducted as part of the "Citizen Participation and Community Crime Prevention" project at the Center for Urban Affairs and Policy Research, Northwestern University. It was supported by a grant (No. 78-NI-AX-0111) from the National Institute of Law Enforcement and Criminal Justice, Bureau of Justice Statistics, U.S. Department of Justice. The project was conducted to gain a deeper understanding of the wide range of activities in which the American public engages to be secure from crime. In particular, this survey was designed to identify the scope of anti-crime activities and investigate the processes which facilitate or inhibit the public's involvement in those activities.

### DATA COLLECTION PROCEDURES AND SAMPLING INFORMATION

This survey was a random digit dialing (RDD) study of the Chicago metropolitan area. The geographical dimensions of the area were generally defined by the "commuting basin" of Chicago, excluding several independent cities and their suburbs (e.g., Aurora, Waukegan, and Joliet) on the northern and western fringes of that area, and excluding all areas in Indiana. All of the operating three-digit telephone prefixes serving this region were inventoried. Haines reverse directories and other aids were used to identify prefixes which served only commercial and institutional establishments and these were excluded from the list. Also excluded were prefixes which were estimated (on the basis of the listings) to be less than ten percent full. Working from this edited prefix list, Haines directory listings for each prefix were examined to further identify large ranges of numbers within a prefix which were confined to nonresidential use. The resulting compendium of prefixes and ranges of numbers potentially open for use was processed by a special computer program, BELLTEL, which randomly generated sample telephone numbers using that information.

This procedure could be called "modified random digit dialing with enrichment." It retains the advantages of the RDD procedure, which gives nearly equal selection probabilities to households with telephones which are not listed in published directories, while reducing the proportion of survey calls which reach nonworking and other out-of-scope numbers. A total of 5,346 prospective numbers were generated.

This survey was carried out by the Survey Research Laboratory at the University of Illinois. Interviewing began in early June, 1979 and was completed in early August, 1979. A selection matrix was employed for each household so as to systematically stratify respondent selection along sex and age. Utilizing various versions of the selection matrices (see Note 2 in the Appendix), one adult member (19 years or older) of each household was chosen as the appropriate respondent.

A predetermined call-back sequence was followed to establish the status of "ring-no-answer" numbers and to reach "hard-to-find-at-home" respondents. The 5,346 computer-generated numbers were dialed a total of 15,744 times. Almost 48 percent of the sample numbers were called only once; the bulk of them were not working numbers, or reached commercial establishments or institutions. On the other hand, almost 7 percent of the sample numbers had to be called back nine more times (the maximum being 10) in order to try to find someone at home, select a respondent, and complete an interview. A total of 1,803 interviews were completed.

To supplement the information that was gathered from each respondent during the actual interview, contextual data were assembled from Census Bureau and police reports for each Chicago community area or suburb in which respondents lived circa to the years immediately preceding the survey. (See REF 203 - REF 214.)

#### WEIGHTING INFORMATION

For analytic purposes the sample of 1,803 completed interviews was weighted by the inverse of the number of different telephone numbers in each household, in order to correct for the increased probability of reaching a household with multiple phone lines. This yielded a weighted sample of 1,656.

#### RELATED PUBLICATIONS

Lavrakas, Paul J. "Citizen Involvement in Community Crime Prevention." *JOURNAL OF COMMUNITY ACTION*, 1 (no. 5, 1983), 54-56.

Lavrakas, Paul J. "Citizen Self-help and Neighborhood Crime Prevention." In *AMERICAN VIOLENCE AND PUBLIC POLICY*. Edited by Lynn Curtis. New Haven: Yale University Press, 1984.

Lavrakas, Paul J. "Fear of Crime and Behavioral Restrictions in Urban and Suburban Neighborhoods." *POPULATION AND ENVIRONMENT*, 5 (no. 4, 1982), 242-264.

Lavrakas, Paul J. "Reactions to Crime: Impacts on Households." In *REACTIONS TO CRIME*. Edited by Dan A. Lewis. Beverly Hills, CA: Sage Publications, 1981.

Lavrakas, Paul J.; Herz, Elicia. "Citizen Participation in Neighborhood Crime Prevention." *CRIMINOLOGY* 20 (no. 3-4, 1982), 479-498.

Lavrakas, Paul J.; Normoyle, Janice; Skogan, Wesley G.; Herz, Elicia; Salem, Greta; and Lewis, Dan A. *FACTORS RELATED TO CITIZEN INVOLVEMENT IN ANTI-CRIME MEASURES: FINAL RESEARCH REPORT*. Evanston, IL: Center for Urban Affairs and Policy Research, Northwestern University, 1980. (Available on loan from the National Criminal Justice Research Service, Rockville, MD)

Lavrakas, Paul J.; Normoyle, Janice; Skogan, Wesley G.; Herz, Elicia; Salem, Greta; and Lewis, Dan A. *FACTORS RELATED TO CITIZEN INVOLVEMENT IN PERSONAL, HOUSEHOLD, AND NEIGHBORHOOD ANTI-CRIME MEASURES: EXECUTIVE SUMMARY*. Washington, D.C.: U.S. Government Printing Office, 1981. (GPO NO. 361-233/6326)

Skogan, Wesley G.; Maxfield, Michael G. *COPING WITH CRIME: INDIVIDUAL AND NEIGHBORHOOD REACTIONS*. Beverly Hills, CA: Sage Publications, 1981.

#### FILE STRUCTURE

Citizen Participation and Community Crime Prevention, 1979: Chicago Metropolitan Area Survey is available from the ICPSR in two formats: card-image and OSIRIS. The card-image file contains several decks per case in a format based on 80 column punched cards. The data are sorted by case with all decks for a case together in ascending order.

The OSIRIS dictionary gives the format and other information for each variable in the OSIRIS data file. The dictionary or dictionary-codebook file is used in conjunction with the OSIRIS software package. The OSIRIS data file is constructed with a single logical record for each case. There are 219 variables on 1,803 cases.

The OSIRIS data file can be accessed directly through software packages or programs which do not use the OSIRIS dictionary by specifying the tape locations of the desired variables. These tape locations are given in the OSIRIS dictionary-codebook.

## CODEBOOK INFORMATION

The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example.

.....  
 [1] VAR 0032 [2] Q.16C AVOID:CARRYNG CASH [3] MD=-9 OR GE 7  
 REF 0032 [4] LOC 68 WIDTH 2 [5] DK 1 COL 70-71  
 [6] IMP DEC= d

[7] Q.16C How often do you avoid carrying a lot of cash on you because of crime?  
 -----

[8] [See Q.16 for complete question text]

[9] SEE NOTE(S) X

[10] Actual number is coded.

[11] [12]

01. Never  
 02. Sometimes  
 03. Most of the time  
 04. Always

07. DK  
 08. Refused  
 -9. Inap., R doesn't go out  
 .....

[1] Indicates the variable and reference numbers. A variable number and a reference number are assigned to each variable in the data collection. In the present codebook which documents the archived data collection these numbers are identical. Should the data be subsetted or rearranged by an OSIRIS program (e.g., MMP to intersperse data from another source, or TCOT to produce an analysis deck), the variable numbers would change to reflect the order of the new data collection, while the reference number would remain unchanged to reflect the variable number in the codebook describing the archived data collection.

[2] Indicates the abbreviated variable name (maximum of 24 characters) used in the OSIRIS system to identify the variable for the user. An expanded version of the variable name can be found in the variable description list.

[3] Indicates the code values of missing data. In this example, code values equal to -9 or greater than or equal to 7 are missing data (MD=-9 OR GE 7). Alternative statements for other variables are "MD=0," "MD GE 9," or "NO MISSING DATA CODES." Some analysis software packages (including the OSIRIS software package) require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA," e.g., inappropriate, unascertained, unascertainable, or ambiguous data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.

[4] Indicates the starting location and width of this variable when the data are stored on a magnetic tape in the OSIRIS format. If the variable is of a multiple-response type, the width referenced is that of a single response. In this example the variable named "Q.16C AVOID:CARRYNG CASH" is 2 columns wide and is located in the 68th column within the record.

[5] Indicates the location by deck and column of this variable when the data are stored on cards or in card-image format (80-column format).

[6] A variable containing data with implied decimals is denoted by the message "IMP DEC= d," where d is the number of decimal places implied in the variable.

[7] This is the full text (question) supplied by the investigator to describe the variable. The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.

[8] Indicates an additional comment or explanation appended to the variable description.

[9] A variable which has a footnote associated with it is denoted by the message, "SEE NOTE(S) X" where X is the number of the footnote referenced.

- [10] "Actual number is coded" appears in the codebook to indicate that the variable has been declared continuous.
- [11] Indicates the code values occurring in the data for this variable.
- [12] Indicates the textual definitions of the codes. Abbreviations commonly used in the code definitions are "DK" (Do Not Know), "NA" (Not Ascertained), and "INAP" (Inappropriate).

#### ICPSR PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to OSIRIS missing data values. No consistency checks were performed. Statements bracketed in "[" and "]" signs in the body of the codebook were added by the processors for explanatory purposes.

#### VARIABLE DESCRIPTION LIST

##### ICPSR PROCESSING VARIABLES

- 1 ICPSR study number-8086
- 2 ICPSR edition number-1
- 3 ICPSR part number-1
- 4 ID number
- 5 Weight factor - inverse of the number of phone-lines in Respondent's household
- 6 Community of residence

##### CHARACTERISTICS OF RESPONDENT'S NEIGHBORHOOD

- 7 Neighborhood is nice/not a nice place
- 8 Number of years Respondent has lived there
- 9 Neighborhood has become a better/worse place to live
- 10 Neighborhood where Respondent used to live
  - In Respondent's Former Neighborhood, How Much of a Problem Was --
  - 11 Quality of public schools
  - 12 Kind of people who lived there
  - 13 Convenience to work
  - 14 Crime and safety in the neighborhood
  - 15 Many people were moving when Respondent left
    - In Decision to Move, How Important Was--
    - 16 Quality of public schools
    - 17 Kind of people who lived there
    - 18 Convenience to work
    - 19 Crime and safety in the neighborhood
    - 20 Crime had increased/decreased in past couple of years
    - 21 Likelihood Respondent will move in next two years
    - 22 In next two years neighborhood will be better/worse
    - 23 Number of families Respondent knows well enough to ask a favor
    - 24 Usual location for grocery shopping
    - 25 Usual location for eating out at restaurants
    - 26 Respondent feels safe/unsafe out alone at night

**MEASURES RESPONDENT HAS TAKEN FOR SELF-PROTECTION**

--How Often Does Respondent--

- 27 Wear seat belts
- 28 Main reason for wearing seat belts - first mention
- 29 Main reason for wearing seat belts - second mention
- 30 Avoid being outside alone at night
- 31 Avoid walking near certain types of strangers
- 32 Avoid carrying a lot of cash
- 33 Avoid places specifically because of crime
- 34 Use a timer on indoor lights or a radio
- 35 Have a neighbor watch Respondent's home
- 36 Neighbors ask Respondent or someone else to watch their home

--For Protection, Respondent Has--

- 37 A home smoke detector
- 38 A planned escape route in case of fire
- 39 An insurance policy against theft or vandalism
- 40 Special outdoor lights
- 41 A home alarm system, window bars, or special locks
- 42 A hand gun at home
- 43 Had valuables engraved to help recover them
- 44 Taken other steps to protect home
- 45 Taken other steps to protect home [SPECIFY]
- 46 Reason behind taking self-protective measures

**RESPONDENT'S PARTICIPATION IN VOLUNTARY ORGANIZATIONS**

- 47 Respondent describes himself as "joiner"
- 48 Respondent enjoys group activities/thinks group way is best
- 49 Respondent doesn't enjoy group activities/doesn't think group way is best - first mention
- 50 Respondent doesn't enjoy group activities/doesn't think group way is best - second mention

--Respondent is Currently a Member of--

- 51 A group at Respondent's church or synagogue
- 52 A PTA or local school council
- 53 A block club or neighborhood-based community group
- 54 Another group

- 55 Hours spent per month in group related activities

--Respondent Has Heard or Read About--

- 56 A neighborhood crime prevention meeting
- 57 A citizen's patrol of the neighborhood

- 58 An escort program in the neighborhood
- 59 A blockwatch or neighborhood watch program
- 60 A Beat Representative program
- 61 A WhistleStop program
- 62 Another crime prevention program in the neighborhood

--Reason Behind Having--

- 63 A neighborhood crime prevention meeting
- 64 A citizen's patrol of the neighborhood
- 65 An escort program in the neighborhood
- 66 A blockwatch or neighborhood watch program
- 67 A Beat Representative program
- 68 A WhistleStop program
- 69 Another crime prevention program in the neighborhood

--Respondent Was Given an Opportunity to Attend/Take Part in--

- 70 A neighborhood crime prevention meeting
- 71 A citizen's patrol of the neighborhood
- 72 An escort program in the neighborhood
- 73 A blockwatch or neighborhood watch program
- 74 A Beat Representative program
- 75 A WhistleStop program
- 76 Another crime prevention program in the neighborhood

--Respondent Attended/Took Part in--

- 77 A neighborhood crime prevention meeting
- 78 A citizen's patrol of the neighborhood
- 79 An escort program in the neighborhood
- 80 A blockwatch or neighborhood watch program
- 81 A Beat Representative program
- 82 A WhistleStop program
- 83 Another crime prevention program in the neighborhood

--Reason Respondent Did Not Attend/Take Part in--

- 84 A neighborhood crime prevention meeting
- 85 A citizen's patrol of the neighborhood
- 86 An escort program in the neighborhood
- 87 A blockwatch or neighborhood watch program
- 88 A Beat Representative program
- 89 A WhistleStop program
- 90 Another crime prevention program in the neighborhood

--Respondent Attended a Crime Prevention Meeting--

- 91 Number of times attended meeting
- 92 Number of persons who participated
- 93 A law enforcement officer was involved
- 94 Topic of meeting
- 95 After attending meeting, Respondent does things differently
- 96 Meeting was connected with an organized group

--Organized Neighborhood Group - First Mention--

- 97 Crime prevention is a main purpose of this group
- 98 Respondent was given the opportunity to become a member
- 99 Respondent is currently a member
- 100 Respondent was a member
- 101 Length of time Respondent has been a member
- 102 Number of hours per month Respondent spends in group activities

--Respondent Attended/Took Part in Another Prevention Group Meeting--

- 103 Number of times attended meeting
- 104 Number of persons who participated
- 105 A law enforcement officer was involved
- 106 After attending meeting, Respondent does things differently
- 107 Meeting was connected with an organized group

--Organized Neighborhood Group - Second Mention--

- 108 Crime prevention is a main purpose of this group
- 109 Respondent was given the opportunity to become a member
- 110 Respondent is currently a member
- 111 Respondent was a member
- 112 Length of time Respondent has been a member
- 113 Number of hours per month Respondent spends in group activities

WITH REGARDS TO SAFETY, RESPONDENT IS INFLUENCED BY

- 114 Parents or relatives
- 115 Newspapers or magazines
- 116 Television
- 117 Friends or neighbors

HYPOTHETICAL PROBLEM EVENTS IN RESPONDENT'S LIFE

--In Next Few Years, It Is Likely That Respondent Might--

- 118 Have a fire in the kitchen
- 119 Be robbed by a stranger on the street
- 120 Have a minor car accident
- 121 Have home burglarized when no one is home
- 122 Develop heart trouble
- 123 Be attacked by a stranger

--Degree of Seriousness, If Respondent--

- 124 Developed heart trouble
- 125 Had home burglarized when no one was home
- 126 Had a fire in the kitchen
- 127 Was attacked by a stranger
- 128 Had a minor car accident
- 129 Was robbed by a stranger on the street

EFFECTIVENESS OF SELF-PROTECTIVE MEASURES

--In Respondent's Opinion, How Helpful Is (Are)--

- 130 Regular exercise in preventing heart trouble
- 131 Alarm systems, window bars, or special locks
- 132 Selts belts
- 133 Avoiding certain places and people
- 134 Smoke detectors
- 135 Asking a neighbor to watch your home when you're away
- 136 People patrolling their own neighborhood

ADDITIONAL NEIGHBORHOOD CHARACTERISTICS

- 137 Street lighting in front of Respondent's home is bright/dark
- 138 During weekday evenings, street is busy/deserted

--Attitude of Residents--

- 139 In neighborhood, people help out/go their own ways
- 140 If property was damaged, people would do something about it/not get involved

--A Problem in Respondent's Neighborhood Is (Are)--

- 141 Abandoned buildings
- 142 Fires being set on purpose
- 143 Vandalism
- 144 People breaking in or sneaking into homes
- 145 Groups of teenagers hanging out on the streets
- 146 People being robbed on the streets
- 147 People being attacked or beaten up by strangers

RESPONDENT'S CONTACT WITH POLICE/EXPOSURE TO CRIME

- 148 Respondent believes that prevention is the responsibility of the residents/police
- 149 Respondent has contacted the police in the past year
- 150 Respondent reported a crime/suspicious activity
- 151 Respondent's home was broken into
- 152 Location where this took place - 1st break-in
- 153 Location where this took place - 2nd break-in

- 154 Someone Respondent knows has had home broken into  
 155 Location where this took place - 1st break-in  
 156 Location where this took place - 2nd break-in  
 157 Respondent has been robbed or attacked  
 158 Location where this took place - 1st case  
 159 Location where this took place - 2nd case  
 160 Someone Respondent knows has been robbed or attacked  
 161 Location where this took place - 1st case  
 162 Location where this took place - 2nd case

**DESCRIPTION OF RESPONDENT AND RESPONDENT'S HOUSEHOLD**

--Place of Residence--

- 163 Respondent owns/rents home  
 164 Residence is a single family house/rowhouse/bigger building  
 165 Number of units in building  
 166 Residence is condominium/co-op  
 167 Building is likely to become a condominium  
 168 If building becomes a condominium, Respondent will buy/move

--Statements Respondent Uses to Describe Himself/  
 Herself--

- 169 I feel responsible for whatever happens in my home  
 170 I feel that chance and luck play an important role in my life  
 171 I feel that what happens in my neighborhood is none of my business  
 172 I feel I have a strong influence over things that happen in my life  
 173 I try to keep an "eye on" what's going on around me

--In Order to Keep Healthy, Respondent--

- 174 Gets regular exercise  
 175 Avoids smoking  
 176 Gets voluntary medical check-ups  
 177 Watches diet

--Physical Characteristics--

- 178 Respondent's height  
 179 Respondent is underweight/overweight  
 180 Respondent is 20 pounds overweight  
 181 Respondent is 10 pounds underweight

--Age and Education--

- 182 Year Respondent was born  
 183 Highest grade or year of school Respondent completed

--Number of People in Respondent's Household

- 184 Under nineteen years of age  
 185 Nineteen years of age and older

--Employment/Income--

- 186 Respondent's employment status  
 187 Location where Respondent works  
 188 Respondent's marital status  
 189 Respondent's spouse works  
 190 Location where Respondent's spouse works  
 191 Respondent's total household income for 1978  
 192 Income above/below \$15,000

--Racial-Ethnic Background--

- 193 Respondent's racial-ethnic background

--Zip Code and Phone-lines--

- 194 Zip code  
 195 Number of different phone numbers in household  
 196 Phone number(s) are listed in current directory

--Observations by Interviewer--

- 197 Sex of Respondent  
 198 Quality of Respondent's English  
 199 Respondent was cooperative/uncooperative  
 200 Respondent was interested/uninterested  
 201 Respondent's information was accurate/inaccurate

**RESPONDENT'S COMMUNITY (CONTEXTUAL VARIABLES)**

- 202 Community area identifier  
 203 Estimated 1978 household income for all Respondent's

--Respondent's Area of Residence--

- 204 Miles from Chicago city center  
 205 Borders on Lake Michigan  
 206 Area in square miles  
 207 1960 population  
 208 1970 population  
 209 Percentage non-whites  
 210 Official number of robberies - 1976  
 211 Official number of assaults - 1976  
 212 Official number of burglaries - 1976  
 213 1976 population  
 214 1975 estimated per-capita income

## RESPONDENT SELECTION

- 215 Number of adults in Respondent's household  
 216 Method of Respondent selection-general  
 217 Specific version of selection method  
 218 Number of men in household  
 219 Number of women in household

DECK IDENTIFICATION NUMBER IS '01'

DK 1 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
 REF 0001 LOC 1 WIDTH 4 DK 1 COL 3-6

## ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique  
 data collection identification number.

.....  
 VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
 REF 0002 LOC 5 WIDTH 1 DK 1 COL 7

## ICPSR Edition Number-1

The number identifying the release edition of the data  
 collection.

1. Winter, 1984 release

.....  
 VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES  
 REF 0003 LOC 6 WIDTH 1 DK 1 COL 8

## ICPSR Part Number-1

1. The entire data collection is contained in one part.

.....  
 VAR 0004 ID NUMBER NO MISSING DATA CODES  
 REF 0004 LOC 7 WIDTH 4 DK 1 COL 9-12

## ID number

(CONTINUED)

Actual number is coded.

.....  
 VAR 0005 WEIGHT FACTOR  
 REF 0005 LOC 11 WIDTH 4 NO MISSING DATA CODES  
 DK 1 COL 13-16  
 IMP DEC= 3

Inverse of number of phone-lines in Respondent's household

This is a weight factor to correct for sampling bias.

Actual number is coded.

.....  
 VAR 0006 COMMUNITY OF RESIDENCE  
 REF 0006 LOC 15 WIDTH 3 NO MISSING DATA CODES  
 DK 1 COL 17-19

Community of residence

SEE NOTE(S) 1

.....  
 VAR 0007 Q.2 PRES NGH:NICE PLACE  
 REF 0007 LOC 18 WIDTH 2 MD=-9 OR GE 7  
 DK 1 COL 20-21

Q.2 How nice a place is your present neighborhood/suburb to live in?

- 01. Not a nice place
- 02. Just OK
- 03. Nice
- 04. Very nice
- 07. DK
- 9. Not asked

VAR 0008 Q.3 PRES NGH:YRS LIVED  
 REF 0008 LOC 20 WIDTH 2 NO MISSING DATA CODES  
 DK 1 COL 22-23

Q.3 How many years have you lived in your present neighborhood?

Actual number is coded.

0. Six months or less

.....  
 VAR 0009 Q.4 PRES NGH:BETTR/WORSE  
 REF 0009 LOC 22 WIDTH 2 MD=-9 OR GE 7  
 DK 1 COL 24-25

--IF CODED OTHER THAN "0" OR "1" ON Q.3--

Q.4 Overall, in the past two years, would you say (your neighborhood/suburb) has become a better place to live, has gotten worse, or has it stayed about the same?

- 01. Worse
- 02. About the same
- 03. Better
- 07. DK
- 9. Inap., coded "0" or "1" on Q.3

.....  
 VAR 0010 Q.5 LOCATN:R'S OLD NGH  
 REF 0010 LOC 24 WIDTH 2 MD=8 OR GE 9  
 DK 1 COL 26-27

Q.5 Where did you last live before you moved to your present neighborhood?

- 0. Lifetime resident
- 1. Chicago
- 2. Suburbs
- 3. Other US
- 4. Foreign, Puerto Rico

(CONTINUED)

8. DK; Mispunch  
9. Refused

.....  
 VAR 0011 Q.6A OLD NGH:QUAL SCHOOL MD=-9 OR GE 7  
 REF 0011 LOC 26 WIDTH 2 DK 1 COL 28-29

--IF CODED OTHER THAN "0", "8" OR "9" ON Q.5--

Q.6 Would you think back to (Answer to Q.5-last previous neighborhood where R lived) and tell me how much of a problem each of the following was for the people in your household at the time you moved?

Q.6A The quality of public schools-was that a...

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
  
- 07. DK
- 9. Inap., coded "0", "8" or "9" on Q.5; R was child [at time of move]

.....  
 VAR 0012 Q.6B OLD NGH:TYPE PEOPLE MD=-9 OR GE 7  
 REF 0012 LOC 28 WIDTH 2 DK 1 COL 30-31

--IF CODED OTHER THAN "0", "8" OR "9" ON Q.5--

Q.6 Would you think back to (Answer to Q.5-last previous neighborhood where R lived) and tell me how much of a problem each of the following was for the people in your household at the time you moved?

Q.6B The kind of people who lived there-was that a...

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
  
- 07. DK

(CONTINUED)

- 9. Inap., coded "0", "8" or "9" on Q.5; R was child [at time of move]

.....  
 VAR 0013 Q.6C OLD NGH:CONVEN WORK MD=-9 OR GE 7  
 REF 0013 LOC 30 WIDTH 2 DK 1 COL 32-33

--IF CODED OTHER THAN "0", "8" OR "9" ON Q.5--

Q.6 Would you think back to (Answer to Q.5-last previous neighborhood where R lived) and tell me how much of a problem each of the following was for the people in your household at the time you moved?

Q.6C The convenience to work?

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
  
- 07. DK
- 9. Inap., coded "0", "8" or "9" on Q.5; R was child [at time of move]

.....  
 VAR 0014 Q.6D OLD NGH:CRIM/SAFETY MD=-9 OR GE 7  
 REF 0014 LOC 32 WIDTH 2 DK 1 COL 34-35

--IF CODED OTHER THAN "0", "8" OR "9" ON Q.5--

Q.6 Would you think back to (Answer to Q.5-last previous neighborhood where R lived) and tell me how much of a problem each of the following was for the people in your household at the time you moved?

Q.6D Crime and safety in the neighborhood?

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
  
- 07. DK

(CONTINUED)

- 9. Inap., coded "0", "8" or "9" on Q.5; R was child [at time of move]

.....

VAR 0015 Q.7 OLD NGH: PEOP MOVING MD=-9 OR GE 7  
REF 0015 LOC 34 WIDTH 2 DK 1 COL 36-37

--IF CODED OTHER THAN "0", "8" or "9" ON Q.5--

Q.7 When you left that area were many people moving out of the community at that time or were you one of the few leaving?

01. Many moving  
02. One of few  
03. Some moving  
07. DK  
08. Refused  
-9. Inap., coded "0", "8" or "9" on Q.5; R was child [at time of move]

.....

VAR 0016 Q.8A PRES NGH:QUAL SCHOL MD=-9 OR GE 7  
REF 0016 LOC 36 WIDTH 2 DK 1 COL 38-39

--IF CODED OTHER THAN "0" ON Q.5--

Q.8 Now I would like to ask about the neighborhood where you presently live. When you decided to move here, how important to you was...

Q.8A The quality of public schools? Was it... >

01. Not important  
02. Somewhat important  
03. Very important  
07. DK  
08. Refused  
-9. Inap., coded "0" on Q.5; R was child [at time of move]

VAR 0017 Q.8B PRES NGH:TYPE PEOP MD=-9 OR GE 7  
REF 0017 LOC 38 WIDTH 2 DK 1 COL 40-41

--IF CODED OTHER THAN "0" ON Q.5--

Q.8 Now I would like to ask about the neighborhood where you presently live. When you decided to move here, how important to you was...

Q.8B The kind of people who lived here? Was it...

01. Not important  
02. Somewhat important  
03. Very important  
07. DK  
08. Refused  
-9. Inap., coded "0" on Q.5; R was child [at time of move]

.....

VAR 0018 Q.8C PRES NGH:CONVEN WRK MD=-9 OR GE 7  
REF 0018 LOC 40 WIDTH 2 DK 1 COL 42-43

--IF CODED OTHER THAN "0" ON Q.5--

Q.8 Now I would like to ask about the neighborhood where you presently live. When you decided to move here, how important to you was...

Q.8C The convenience to work?

01. Not important  
02. Somewhat important  
03. Very important  
07. DK  
08. Refused  
-9. Inap., coded "0" on Q.5; R was child [at time of move]

VAR 0019  
REF 0019

Q.8D PRES NGH:CRM/SAFETY  
LOC 42 WIDTH 2

MD=-9 OR GE 7  
DK 1 COL 44-45

-IF CODED OTHER THAN "0" ON Q.5--

Q.8 Now I would like to ask about the neighborhood where you presently live. When you decided to move here, how important to you was...

Q.8D Crime and safety in the neighborhood?

- 01. Not important
- 02. Somewhat important
- 03. Very important
- 07. DK
- 08. Refused
- 9. Inap., coded "0" on Q.5; R was child [at time of move]

VAR 0020  
REF 0020

Q.9 CRIME INCRS/DECREASE  
LOC 44 WIDTH 2

MD=7  
DK 1 COL 46-47

Q.9 In the past couple of years has the amount of crime in your neighborhood increased, decreased, or stayed about the same?

- 1. Decreased
- 2. Stayed about the same
- 3. Increased
- 7. DK

VAR 0021  
REF 0021

Q.10 LIKELIHD MOVE 2 YRS  
LOC 46 WIDTH 2

MD=7  
DK 1 COL 48-49

Q.10 How likely is it that you will move out of your neighborhood in the next two years? Will you...

(CONTINUED)

1. Definitely not move
2. Probably not move
3. Fifty-fifty chance
4. Probably move
5. Definitely move
6. Want to but can't
7. DK

VAR 0022  
REF 0022

Q.11 NGH BTTR/WORS 2 YRS  
LOC 48 WIDTH 2

MD=-9 OR GE 7  
DK 1 COL 50-51

Q.11 All things considered, what do you think (your neighborhood/suburb) will be like two years from now? Will it be a better place to live, will it have gotten worse, or will it be about the same as it is now?

- 01. Worse
- 02. About the same
- 03. Better
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0023  
REF 0023

Q.12 # FAM CAN ASK FAVOR  
LOC 50 WIDTH 2

MD=-9 OR GE 97  
DK 1 COL 52-53

Q.12 About how many families in your neighborhood do you know well enough to ask a favor of?

Actual number is coded.

- 9. Missing data
- 97. DK
- 98. Refused

VAR 0024 Q.13A WHERE: GROCERY SHP  
REF 0024 LOC 52 WIDTH 2 MD=-9  
DK 1 COL 54-55

Q.13 Nowadays, where do you usually...

Q.13A Go grocery shopping? Is it...

- 01. In your neighborhood/suburb
- 02. Elsewhere in Chicago
- 03. Elsewhere in the suburbs
- 04. All over

-9. Not asked

VAR 0025 Q.13B WHERE: RESTAURANT  
REF 0025 LOC 54 WIDTH 2 MD=-9  
DK 1 COL 56-57

Q.13 Nowadays, where do you usually...

Q.13B Eat out at restaurants?

- 01. In your neighborhood/suburb
- 02. Elsewhere in Chicago
- 03. Elsewhere in the suburbs
- 04. All over

-9. Not asked

VAR 0026 Q.14 SAFE ALONE AT NIGHT  
REF 0026 LOC 56 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 58-59

Q.14 How safe do you feel or would you feel being out alone  
in your neighborhood at night? Would you feel...

- 01. Very unsafe
- 02. Somewhat unsafe
- 03. Somewhat safe
- 04. Very safe

(CONTINUED)

07. DK  
-9. Not asked

VAR 0027 Q.15A WEAR SEAT BELT  
REF 0027 LOC 58 WIDTH 2 MD=7 OR GE 8  
DK 1 COL 60-61

Q.15A How often do you wear a seat belt while driving or  
riding in a car? Would you say...

- 1. Never
- 2. Sometimes
- 3. Most of the time
- 4. Always
- 7. DK
- 8. Refused
- 9. Inap., R never travels by car

VAR 0028 Q.15B(1) RSN:WEAR BELT-1  
REF 0028 LOC 60 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 62-63

--IF CODED OTHER THAN "1", "7" OR "9" ON Q.15A--

Q.15B(1) What is the main reason that you wear a seat belt?

First mention

- 01. Safety/protection
- 02. Buzzer won't go off/car won't start
- 03. Other
- 07. DK
- 9. Inap., coded "1", "7" or "9" on Q.15A

VAR 0029 Q.15B(2) RSN:WEAR BELT-2  
REF 0029 LOC 62 WIDTH 2 MD=-9  
DK 1 COL 64-65

--IF CODED OTHER THAN "1", "7" OR "9" ON Q.15A--

Q.15B(2) What is the main reason that you wear a seat belt?  
Second mention

- 01. Highway driving
- 02. Someone tells me too
- 03. Other
- 9. Inap., coded "1", "7" or "9" on Q.15A; No second mention

VAR 0030 Q.16A AVOID:BNG OUT ALNE  
REF 0030 LOC 64 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 66-67

Q.16 Now I'd like to ask about some other things people do to protect themselves. In (your neighborhood/suburb)...

Q.16A How often do you avoid being outside alone at night because of crime? Would you say...

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 9. Inap., R doesn't go out

VAR 0031 Q.16B AVOID:STANGERS  
REF 0031 LOC 66 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 68-69

Q.16B How often do you avoid walking near certain types of strangers?

(CONTINUED)

[See Q.16 for complete question text]

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 9. Inap., R doesn't go out

VAR 0032 Q.16C AVOID:CARRYNG CASH  
REF 0032 LOC 68 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 70-71

Q.16C How often do you avoid carrying a lot of cash on you because of crime?

[See Q.16 for complete question text]

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 08. Refused
- 9. Inap., R doesn't go out

VAR 0033 Q.17A AVOID:CRIME AREAS  
REF 0033 LOC 70 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 72-73

Q.17A Are there any places in the Chicago metropolitan area you avoid specifically because of crime?

- 00. No
- 01. Yes
- 07. DK

(CONTINUED)

08. Refused  
-9. Not asked

.....  
VAR 0034 Q.18A WHEN AWAY:USE TIMR  
REF 0034 LOC 72 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 74-75

Q.18 When you are away from home for at least a couple of days, how often do you...

Q.18A Use a timer on indoor lights or a radio? Would you say...

01. Never  
02. Sometimes  
03. Most of the time  
04. Always  
  
07. DK  
08. Refused  
-9. Inap., R doesn't go away

.....  
VAR 0035 Q.18B WHEN AWAY:NHG WTCH  
REF 0035 LOC 74 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 76-77

--IF CODED OTHER THAN "-9" ON Q.18A--

Q.18 When you are away from home for at least a couple of days, how often do you...

Q.18B Have a neighbor watch your home? Would you say...

01. Never  
02. Sometimes  
03. Most of the time  
04. Always  
  
07. DK  
08. Refused  
-9. Inap., coded "-9" on Q.18A

VAR 0036 Q.19 WATCH HOME OF NEIGH  
REF 0036 LOC 76 WIDTH 2 MD=-9 OR GE 7  
DK 1 COL 78-79

Q.19 Do any of your neighbors ask you or someone else in your household to watch their home when they are away for at least, a couple of days?

00. No  
01. Yes  
  
07. DK  
08. Refused  
-9. Inap., [neighbors] don't go away

DECK IDENTIFICATION NUMBER IS '02' DK 2 COL 1-2

.....  
VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
REF 0001 LOC 1 WIDTH 4 DK 2 COL 3-6

ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique data collection identification number.

.....  
VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
REF 0002 LOC 5 WIDTH 1 DK 2 COL 7

ICPSR Edition Number-1

The number identifying the release edition of the data collection.

1. Winter, 1984 release

VAR 0003 ICPSR PART NUMBER-1  
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES  
DK 2 COL 8

ICPSR Part Number-1

1. The entire data collection is contained in one part.  
.....  
VAR 0004 ID NUMBER  
REF 0004 LOC 7 WIDTH 4 NO MISSING DATA CODES  
DK 2 COL 9-12

ID number

Actual number is coded.  
.....  
VAR 0037 Q.20 HOME HAS SMOKE DECT  
REF 0037 LOC 78 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 13-14

Q.20 Does your home have a smoke detector installed inside of it?

00. No  
01. Yes  
07. DK  
-9. Not asked  
.....

VAR 0038 Q.21 PLN FIRE ESCAP ROUT  
REF 0038 LOC 80 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 15-16

Q.21 Have you planned an escape route from your home in case of fire?  
.....

00. No  
01. Yes

(CONTINUED)

07. DK  
-9. Not asked  
.....

VAR 0039 Q.22A PRTCT HM:THFT INSR  
REF 0039 LOC 82 WIDTH 2 MD=7 OR GE 8  
DK 2 COL 17-18

Q.22A Do you have an insurance policy which covers household property against loss from theft or vandalism?

0. No  
1. Yes  
7. DK  
8. Refused  
.....

VAR 0040 Q.22B PRTCT HM:OUTDR LGT  
REF 0040 LOC 84 WIDTH 2 MD=7 OR GE 8  
DK 2 COL 19-20

Q.22B Have you installed any special outdoor lights to make it easier to see what's going on outside your home?

0. No  
1. Yes  
7. DK  
8. Refused  
.....

VAR 0041 Q.22C PRTCT HM:ALARM SYS  
REF 0041 LOC 86 WIDTH 2 MD=8  
DK 2 COL 21-22

Q.22C Have you installed an alarm system, window bars, or special locks to help prevent break-ins at your home?

0. No

(CONTINUED)

1. Yes

8. Refused

.....

VAR 0042 Q.22D PRTCT HM:HAND GUN  
REF 0042 LOC 88 WIDTH 2 MD=7 OR GE 8  
DK 2 COL 23-24

Q.22D Do you have a hand gun at home, at least in part for protection?

0. No

1. Yes

7. DK

8. Refused

.....

VAR 0043 Q.22E PRTCT HM:ENGVD VAL  
REF 0043 LOC 90 WIDTH 2 MD=7 OR GE 8  
DK 2 COL 25-26

Q.22E Have you engraved any of your valuables to help recover them in case they are stolen?

0. No

1. Yes

7. DK

8. Refused

.....

VAR 0044 Q.22F PRTCT HM:OTHER-1  
REF 0044 LOC 92 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 27-28

Q.22F Is there anything (else) you have done at home to protect against burglary?

00. No

(CONTINUED)

01. Yes

07. DK

08. Refused

-9. Missing data

.....

VAR 0045 Q.22F1 PRTCT HOME:OTHR-2  
REF 0045 LOC 94 WIDTH 2 MD=-9 OR GE 98  
DK 2 COL 29-30

--IF CODED "1" ON Q.22F--

Q.22F1 Is there anything (else) you have done at home to protect against burglary? [SPECIFY]

- 01. Dog
- 02. Security guard, private patrol service
- 03. Other protection for valuables
- 04. Structural changes to home
- 05. Other alarm
- 06. Crime prevention sticker
- 07. Personal protection device
- 08. Made home looked lived in
- 09. Have home watched
- 10. Trim bushes or trees
- 11. Locking
- 12. Other
- 9. Inap., coded other than "1" on Q.22F
- 98. Refused

.....

VAR 0046 Q.23 RSN PRTCT HOME:VICT  
REF 0046 LOC 96 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 31-32

--IF CODED OTHER THAN "0" ON Q.22A - Q.22F--

Q.23 Have you done this/these because you or someone in your household have been a victim of crime, or to avoid becoming a victim of crime?

01. Avoid becoming victim

(CONTINUED)

02. Have been victim  
03. Other

07. DK

-9. Inap., coded "0" on Q.22A - Q.22F

.....  
 VAR 0047 Q.24A SEE SELF AS JOINER MD=7 OR GE 8  
 REF 0047 LOC 98 WIDTH 2 DK 2 COL 33-34

Q.24 Now, I'd like to ask you some questions about your participation in voluntary organizations (i.e. block clubs, community, civic and church groups).

Q.24A Would you generally describe yourself as a "joiner", that is someone who likes to join together with groups of people for some specific purpose?

0. No  
1. Yes  
  
7. DK  
8. Refused

.....  
 VAR 0048 Q.24B ENJOY GROUP WAY MD=-9 OR GE 7  
 REF 0048 LOC 100 WIDTH 2 DK 2 COL 35-36

--IF CODED "1" ON Q.24A--

Q.24B Is that because you really enjoy group activities, or is it that you feel the group approach is the best way to get things done?

01. Enjoy group  
02. Group approach best  
03. Both  
04. Other  
  
07. DK  
-9. Inap., coded other than "1" on Q.24A

VAR 0049 Q.24C(1) RSN:NOT ENJY-1 MD=-9 OR GE 7  
 REF 0049 LOC 102 WIDTH 2 DK 2 COL 37-38

--IF CODED "0" ON Q.24A--

Q.24C(1) Is that because you really don't enjoy group activities, or is it that you don't feel the group approach is the best way to get things done?

First mention

01. Don't enjoy group  
02. Group approach not best  
03. Both  
04. Don't have time  
05. Other  
  
07. DK  
08. Refused  
-9. Inap., coded other than "0" on Q.24A

.....  
 VAR 0050 Q.24C(2) RSN:NOT ENJOY-2 MD=-9  
 REF 0050 LOC 104 WIDTH 2 DK 2 COL 39-40

--IF CODED "0" ON Q.24A--

Q.24C(2) Is that because you really don't enjoy group activities, or is it that you don't feel the group approach is the best way to get things done? -- Second mention

01. Loner, introverted  
02. No opportunity, never been asked, or given chance  
03. Not interested  
04. Incapable (health, age)  
05. Other  
  
-9. Inap., coded other than "0" on Q.24A; No second mention

VAR 0051 Q.25A1 MEMBR:CHRCH/SYNAG  
REF 0051 LOC 106 WIDTH 2

MD=-9 OR GE 8  
DK 2 COL 41-42

Q.25A Are you currently a member of...

Q.25A1 A group at your church or synagogue?

- 00. No
- 01. Yes
- 08. Refused
- 9. Not asked

VAR 0052 Q.25A2 MEMBR:PTA/COUNCIL  
REF 0052 LOC 108 WIDTH 2

MD=-9 OR GE 8  
DK 2 COL 43-44

Q.25A Are you currently a member of...

Q.25A2 A PTA or local school council?

- 00. No
- 01. Yes
- 08. Refused
- 9. Not asked

VAR 0053 Q.25A3 MEMBR:BLOCK CLUB  
REF 0053 LOC 110 WIDTH 2

MD=-9 OR GE 8  
DK 2 COL 45-46

Q.25A Are you currently a member of...

Q.25A3 A block club or neighborhood-based community group?

- 00. No
- 01. Yes
- 08. Refused
- 9. Not asked

VAR 0054 Q.25A4 MEMBR:OTHER GROUP  
REF 0054 LOC 112 WIDTH 2

MD=-9 OR GE 7  
DK 2 COL 47-48

Q.25A Are you currently a member of...

Q.25A4 Any other kind of group?

- 00. No
- 01. Yes
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0055 Q.25B HRS IN GRP ACTVTS  
REF 0055 LOC 114 WIDTH 2

MD=-9 OR GE 7  
DK 2 COL 49-50

--IF CODED OTHER THAN "0" ON Q.25A1 - Q.25A4--

Q.25B Approximately how many hours PER MONTH do you usually spend in activities related to this/these group(s)? Would you say...

- 00. None
- 01. 1-4 hrs.
- 02. 5-10 hrs.
- 03. More than 10 hrs.
- 07. DK
- 9. Inap., coded "0" on Q.25A1 - Q.25A4

VAR 0056 Q.26A1 HEARD:CRM PREVNTN. NO MISSING DATA CODES  
REF 0056 LOC 116 WIDTH 2  
DK 2 COL 51-52

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A1 A neighborhood crime prevention meeting?

(CONTINUED)

0. No  
1. Yes

VAR 0057 Q.26A2 HEARD:CITZN PATRL NO MISSING DATA CODES  
REF 0057 LOC 118 WIDTH 2 DK 2 COL 53-54

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A2 A citizen's patrol of your neighborhood?

0. No  
1. Yes

VAR 0058 Q.26A3 HEARD:ESCRT PRGRM NO MISSING DATA CODES  
REF 0058 LOC 120 WIDTH 2 DK 2 COL 55-56

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A3 An escort program in your neighborhood?

0. No  
1. Yes

VAR 0059 Q.26A4 HEARD:BLOCKWATCH NO MISSING DATA CODES  
REF 0059 LOC 122 WIDTH 2 DK 2 COL 57-58

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A4 A blockwatch or neighborhood watch program?

(CONTINUED)

0. No  
1. Yes

VAR 0060 Q.26A5 HEARD:BEAT REPRES NO MISSING DATA CODES  
REF 0060 LOC 124 WIDTH 2 DK 2 COL 59-60

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A5 A Beat Representative program?

0. No  
1. Yes

VAR 0061 Q.26A6 HEARD:WHISTLESTOP NO MISSING DATA CODES  
REF 0061 LOC 126 WIDTH 2 DK 2 COL 61-62

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A6 A WhistleStop program?

0. No  
1. Yes

VAR 0062 Q.26A7 HEARD:OTHR PROGRM MD=-9  
REF 0062 LOC 128 WIDTH 2 DK 2 COL 63-64

Q.26A Have you heard or read about any of the following kinds of activities taking place in your neighborhood in the past couple of years?

Q.26A7 Any other crime prevention program in your

(CONTINUED)

neighborhood?

- 00. No
  - 01. Yes
  - 9. Not asked
- \*\*\*\*\*

Q.26B - Q.30H (REF 63 - 113) WERE ASKED ONLY IF Q.26A1 -  
 Q.26A7 (REF 56 - 62) WERE CODED OTHER THAN "0"

\*\*\*\*\*

VAR 0063 Q.26B1 REASN:CRM PREVNTN MD=-9 OR GE 7  
 REF 0063 LOC 130 WIDTH 2 DK 2 COL 65-66

--IF CODED "1" ON Q.26A1--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B1 The neighborhood crime prevention meeting

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A1; coded "0" on Q.26A1 - Q.26A7

VAR 0064 Q.26B2 REASN:CITZN PATRL MD=-9 OR GE 7  
 REF 0064 LOC 132 WIDTH 2 DK 2 COL 67-68

--IF CODED "1" ON Q.26A2--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B2 The citizen's patrol

- 01. Keep from
  - 02. Already
  - 07. DK
  - 9. Inap., coded other than "1" on Q.26A2; coded "0" on Q.26A1 - Q.26A7
- \*\*\*\*\*

VAR 0065 Q.26B3 REASN:ESCRT PRGRM MD=-9 OR GE 7  
 REF 0065 LOC 134 WIDTH 2 DK 2 COL 69-70

--IF CODED "1" ON Q.26A3--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B3 The escort program

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A3; coded "0" on Q.26A1 - Q.26A7

VAR 0066 Q.26B4 REASN:BLOCKWATCH  
REF 0066 LOC 136 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 71-72

--IF CODED "1" ON Q.26A4--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B4 The blockwatch/neighborhood watch program

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A4; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0067 Q.26B5 REASN:BEAT REPRES  
REF 0067 LOC 138 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 73-74

--IF CODED "1" ON Q.26A5--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B5 The Beat Representative program

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A5; coded "0" on Q.26A1 - Q.26A7

VAR 0068 Q.26B6 REASN:WHISTLESTOP  
REF 0068 LOC 140 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 75-76

--IF CODED "1" ON Q.26A6--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B6 The WhistleStop program

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A6; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0069 Q.26B7 REASN:OTHR PROGRM  
REF 0069 LOC 142 WIDTH 2 MD=-9 OR GE 7  
DK 2 COL 77-78

--IF CODED "1" ON Q.26A7--

Q.26B Was (the following) to keep crime from becoming a problem or was it that crime had already become a problem in your neighborhood?

Q.26B7 Any other crime prevention program in your neighborhood

- 01. Keep from
- 02. Already
- 07. DK
- 9. Inap., coded other than "1" on Q.26A7; coded "0" on Q.26A1 - Q.26A7

VAR 0070 Q.26C1 OPPRTNTY:CRM PREV  
 REF 0070 LOC 144 WIDTH 2 MD=-9  
 DK 2 COL 79-80

--IF CODED "1" ON Q.26A1--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C1 The neighborhood crime prevention meeting

- 00. No
- 01. Yes

-9. Inap., coded other than "1" on Q.26A1; coded "0" on Q.26A1 - Q.26A7

DECK IDENTIFICATION NUMBER IS '03' DK 3 COL 1- 2

VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
 REF 0001 LOC 1 WIDTH 4 DK 3 COL 3- 6

ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
 REF 0002 LOC 5 WIDTH 1 DK 3 COL 7

ICPSR Edition Number-1

The number identifying the release edition of the data collection.

1. Winter, 1984 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES  
 REF 0003 LOC 6 WIDTH 1 DK 3 COL 8

ICPSR Part Number-1

1. The entire data collection is contained in one part.

.....  
 VAR 0004 ID NUMBER NO MISSING DATA CODES  
 REF 0004 LOC 7 WIDTH 4 DK 3 COL 9-12

ID number

.....  
 Actual number is coded.

.....  
 VAR 0071 Q.26C2 OPPRTNTY:CIT PATR MD=-9 OR GE 7  
 REF 0071 LOC 146 WIDTH 2 DK 3 COL 13-14

--IF CODED "1" ON Q.26A2--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C2 The citizen's patrol

- 00. No
- 01. Yes

07. DK

-9. Inap., coded other than "1" on Q.26A2; coded "0" on Q.26A1 - Q.26A7

VAR 0072 Q.26C3 OPPRTNTY:ESCORT  
REF 0072 LOC 148 WIDTH 2 MD=-9  
DK 3 COL 15-16

--IF CODED "1" ON Q.26A3--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C3 The escort program

00. No  
01. Yes

-9. Inap., coded other than "1" on Q.26A3; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0073 Q.26C4 OPPRTNTY:BLCKWTCH  
REF 0073 LOC 150 WIDTH 2 MD=-9 OR GE 7  
DK 3 COL 17-18

--IF CODED "1" ON Q.26A4--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C4 The blockwatch/neighborhood watch program

00. No  
01. Yes

07. DK

-9. Inap., coded other than "1" on Q.26A4; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0074 Q.26C5 OPPRTNTY:BEAT REP  
REF 0074 LOC 152 WIDTH 2 MD=-9  
DK 3 COL 19-20

--IF CODED "1" ON Q.26A5--

(CONTINUED)

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C5 The Beat Representative program

00. No  
01. Yes

-9. Inap., coded other than "1" on Q.26A5; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0075 Q.26C6 OPPRTNTY:WHISTSTP  
REF 0075 LOC 154 WIDTH 2 MD=-9  
DK 3 COL 21-22

--IF CODED "1" ON Q.26A6--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C6 The WhistleStop program

00. No  
01. Yes

-9. Inap., coded other than "1" on Q.26A6; coded "0" on Q.26A1 - Q.26A7

.....  
VAR 0076 Q.26C7 OPPRTNTY:OTHR PGM  
REF 0076 LOC 156 WIDTH 2 MD=-9  
DK 3 COL 23-24

--IF CODED "1" ON Q.26A7--

Q.26C Were you given an opportunity to attend/take part (in the following)? (Did anyone ask you, or did you see a notice or poster?)

Q.26C7 Any other crime prevention program in your

(CONTINUED)

neighborhood?

00. No  
01. Yes

-9. Inap., coded other than "1" on Q.26A7; coded "0" on Q.26A1 - Q.26A7

.....  
 VAR 0077 Q.26D1 ATTEND:CRM PREV  
 REF 0077 LOC 158 WIDTH 2 MD=0  
 DK 3 COL 25-26

--IF CODED "1" ON Q.26A1--

Q.26D Did you attend/take part in (the following)?

Q.26D1 The neighborhood crime prevention meeting

01. Yes

00. No; Inap., coded other than "1" on Q.26A1; coded "0" on Q.26A1 - Q.26A7

.....  
 VAR 0078 Q.26D2 ATTEND:CIT PATROL  
 REF 0078 LOC 160 WIDTH 2 MD=0  
 DK 3 COL 27-28

--IF CODED "1" ON Q.26A2--

Q.26D Did you attend/take part in (the following)?

Q.26D2 A citizen's patrol of your neighborhood

01. Yes

00. No; Inap., coded other than "1" on Q.26A2; coded "0" on Q.26A1 - Q.26A7

VAR 0079 Q.26D3 ATTEND:ESCRT PRGM  
 REF 0079 LOC 162 WIDTH 2

MD=0  
 DK 3 COL 29-30

--IF CODED "1" ON Q.26A3--

Q.26D Did you attend/take part in (the following)?

Q.26D3 An escort program in your neighborhood

01. Yes

00. No; Inap., coded other than "1" on Q.26A3; coded "0" on Q.26A1 - Q.26A7

.....  
 VAR 0080 Q.26D4 ATTEND:BLOCKWATCH  
 REF 0080 LOC 164 WIDTH 2

MD=0  
 DK 3 COL 31-32

--IF CODED "1" ON Q.26A4--

Q.26D Did you attend/take part in (the following)?

Q.26D4 A blockwatch/neighborhood watch program

01. Yes

00. No; Inap., coded other than "1" on Q.26A4; coded "0" on Q.26A1 - Q.26A7

.....  
 VAR 0081 Q.26D5 ATTEND:BEAT REP  
 REF 0081 LOC 166 WIDTH 2

MD=0  
 DK 3 COL 33-34

--IF CODED "1" ON Q.26A5--

Q.26D Did you attend/take part in (the following)?

Q.26D5 A Beat Representative program

01. Yes

(CONTINUED)

00. No; Inap., coded other than "1" on Q.26A5; coded "0" on Q.26A1 - Q.26A7

.....

VAR 0082 Q.26D6 ATTEND:WHISTLESTP  
REF 0082 LOC 168 WIDTH 2 MD=0  
DK 3 COL 35-36

--IF CODED "1" ON Q.26A6--

Q.26D Did you attend/take part in (the following)?

Q.26D6 A WhistleStop program

01. Yes

00. No; Inap., coded other than "1" on Q.26A6; coded "0" on Q.26A1 - Q.26A7

.....

VAR 0083 Q.26D7 ATTEND:OTHR PRGRM  
REF 0083 LOC 170 WIDTH 2 MD=-9  
DK 3 COL 37-38

--IF CODED "1" ON Q.26A7--

Q.26D Did you attend/take part in (the following)?

Q.26D7 Any other crime prevention program in your neighborhood

00. No  
01. Yes

-9. Inap., coded other than "1" on Q.26A7; coded "0" on Q.26A1 - Q.26A7

.....

VAR 0084 Q.26E1 NOT ATTD:CRM PREV  
REF 0084 LOC 172 WIDTH 2 MD=9 OR LE -9  
DK 3 COL 39-40

--IF CODED "NO" ON Q.26D1--

Q.26E1 Why didn't you attend/take part in a neighborhood crime prevention meeting?

- 01. No time, too busy, otherwise occupied
- 02. No opportunity, never been asked, or given chance
- 03. Not interested
- 04. Incapable (health)
- 05. Don't believe in it
- 06. Not a problem for me
- 07. Other family members did it
- 08. Doesn't apply to me
- 10. Other
- 9. Inap., coded other than "No" on Q.26D1; coded "0" on Q.26A1 - Q.26A7
- 09. DK

.....

VAR 0085 Q.26E2 NOT ATTD:CIT PTRL  
REF 0085 LOC 174 WIDTH 2 MD=9 OR LE -9  
DK 3 COL 41-42

--IF CODED "NO" ON Q.26D2--

Q.26E2 Why didn't you attend/take part in a citizen's patrol of your neighborhood?

- 01. No time, too busy, otherwise occupied
- 02. No opportunity, never been asked, or given chance
- 03. Not interested
- 04. Incapable (health)
- 05. Don't believe in it
- 06. Not a problem for me
- 07. Other family members did it
- 08. Doesn't apply to me
- 10. Other
- 9. Inap., coded other than "No" on Q.26D2; coded "0" on Q.26A1 - Q.26A7
- 09. DK

VAR 0086 Q.26E3 NOT ATTD:ESRT PGM  
 REF 0086 LOC 176 WIDTH 2 MD=9 OR LE -9  
 DK 3 COL 43-44

--IF CODED "NO" ON Q.26D3--

Q.26E3 Why didn't you attend/take part in an escort program  
 in your neighborhood?

- 01. No time, too busy, otherwise occupied
  - 02. No opportunity, never been asked, or given chance
  - 03. Not interested
  - 04. Incapable (health)
  - 05. Don't believe in it
  - 06. Not a problem for me
  - 07. Other family members did it
  - 08. Doesn't apply to me
  - 10. Other
- 9. Inap., coded other than "No" on Q.26D3; coded "0" on Q.26A1 - Q.26A7
09. DK

VAR 0087 Q.26E4 NOT ATTD:BLCKWTCH  
 REF 0087 LOC 178 WIDTH 2 MD=9 OR LE -9  
 DK 3 COL 45-46

--IF CODED "NO" ON Q.26D4--

Q.26E4 Why didn't you attend/take part in a block watch or neighborhood watch program?

- 01. No time, too busy, otherwise occupied
  - 02. No opportunity, never been asked, or given chance
  - 03. Not interested
  - 04. Incapable (health)
  - 05. Don't believe in it
  - 06. Not a problem for me
  - 07. Other family members did it
  - 08. Doesn't apply to me
  - 10. Other
- 9. Inap., coded other than "No" on Q.26D4; coded "0" on Q.26A1 - Q.26A7
09. DK

VAR 0088 Q.26E5 NOT ATTD:BEAT REP  
 REF 0088 LOC 180 WIDTH 2 MD=9 OR LE -9  
 DK 3 COL 47-48

--IF CODED "NO" ON Q.26D5--

Q.26E5 Why didn't you attend/take part in a Beat Representative program?

- 01. No time, too busy, otherwise occupied
  - 02. No opportunity, never been asked, or given chance
  - 03. Not interested
  - 04. Incapable (health)
  - 05. Don't believe in it
  - 06. Not a problem for me
  - 07. Other family members did it
  - 08. Doesn't apply to me
  - 10. Other
- 9. Inap., coded other than "No" on Q.26D5; coded "0" on Q.26A1 - Q.26A7
09. DK

VAR 0089 Q.26E6 NOT ATTD:WHSTLSTP  
 REF 0089 LOC 182 WIDTH 2 MD=9 OR LE -9  
 DK 3 COL 49-50

--IF CODED "NO" ON Q.26D6--

Q.26E6 Why didn't you attend/take part in a WhistleStop program?

- 01. No time, too busy, otherwise occupied
  - 02. No opportunity, never been asked, or given chance
  - 03. Not interested
  - 04. Incapable (health)
  - 05. Don't believe in it
  - 06. Not a problem for me
  - 07. Other family members did it
  - 08. Doesn't apply to me
  - 10. Other
- 9. Inap., coded other than "No" on Q.26D6; coded "0" on Q.26A1 - Q.26A7
09. DK

VAR 0090  
REF 0090

Q.26E7 NOT ATTD:OTHR PGM  
LOC 184 WIDTH 2

MD=9 OR LE -9  
DK 3 COL 51-52

--IF CODED "NO" ON Q.26D7--

Q.26E7 Why didn't you attend/take part in any other crime prevention program in your neighborhood?

- 01. No time, too busy, otherwise occupied
- 02. No opportunity, never been asked, or given chance
- 03. Not interested
- 04. Incapable (health)
- 05. Don't believe in it
- 06. Not a problem for me
- 07. Other family members did it
- 08. Doesn't apply to me
- 10. Other
- 9. Inap., coded other than "No" on Q.26D7; coded "0" on Q.26A1 - Q.26A7.
- 09. DK

.....

VAR 0091 Q.27A CRM PRV:TIMES ATTD  
REF 0091 LOC 186 WIDTH 2 MD=-9  
DK 3 COL 53-54

--IF CODED "1" ON Q.26D1--

Q.27A Did you attend a crime prevention meeting once or more than once?

- 01. Once
- 02. More
- 9. Inap., coded other than "1" on Q.26D1

.....

VAR 0092 Q.27B CRM PRV:# PARTIC  
REF 0092 LOC 188 WIDTH 3 MD=-9 OR GE 997  
DK 3 COL 55-57

--IF CODED "1" ON Q.26D1--

(CONTINUED)

Q.27B About how many persons participated?

Actual number is coded.

- 09. Inap., coded other than "1" on Q.26D1
- 997. DK

.....

VAR 0093 Q.27C CRM PRV:LAW OFFICR  
REF 0093 LOC 191 WIDTH 2 MD=-9  
DK 3 COL 58-59

--IF CODED "1" ON Q.26D1--

Q.27C Was a law enforcement officer involved?

- 00. No
- 01. Yes

- 9. Inap., coded other than "1" on Q.26D1

.....

VAR 0094 Q.27D CRM PRV:TOPIC  
REF 0094 LOC 193 WIDTH 2 MD=-9 OR GE 5  
DK 3 COL 60-61

--IF CODED "1" ON Q.26D1--

Q.27D What was this (crime prevention) meeting about?

- 01. Educational discussion about crime prevention and techniques
- 02. Discussion about neighborhood problems
- 03. Make plans to improve neighborhood; solve problems
- 05. Don't remember
- 9. Inap., coded other than "1" on Q.26D1

VAR 0095 Q.27E CRM PRV:DO DIFFRNT  
REF 0095 LOC 195 WIDTH 2 MD=-9 OR GE 7  
DK 3 COL 62-63

--IF CODED "1" ON Q.26D1--

Q.27E Since attending this meeting, is there anything different you now do or have done for crime prevention reasons?

- 00. No
- 01. Yes
- 07. DK
- 9. Inap., coded other than "1" on Q.26D1

VAR 0096 Q.27G CRM PRV:ORG GROUP  
REF 0096 LOC 197 WIDTH 2 MD=-9 OR GE 7  
DK 3 COL 64-65

--IF CODED "1" ON Q.26D1--

Q.27G Was this meeting connected with an organized neighborhood or community group?

- 00. No
- 01. Yes
- 07. DK
- 9. Inap., coded other than "1" on Q.26D1

VAR 0097 Q.28A ORG GRP:PURPS PREV  
REF 0097 LOC 199 WIDTH 2 MD=-9 OR GE 7  
DK 3 COL 66-67

--IF CODED "1" ON Q.27G--

Q.28A Is crime prevention a main purpose of this organized group?

- 00. No

(CONTINUED)

01. Yes

07. DK

-9. Inap., coded other than "1" on Q.27G

.....  
VAR 0098 Q.28B ORG GRP:OPT MEMBER  
REF 0098 LOC 201 WIDTH 2 MD=-9  
DK 3 COL 68-69

--IF CODED "1" ON Q.27G--

Q.28B Were you given an opportunity to become a member of this organization?

- 00. No
- 01. Yes

-9. Inap., coded other than "1" on Q.27G

.....  
VAR 0099 Q.28C ORG GRP:CRRT MEMBR  
REF 0099 LOC 203 WIDTH 2 MD=-9  
DK 3 COL 70-71

--IF CODED "1" ON Q.27G--

Q.28C Are you currently a member of this organization?

- 00. No
- 01. Yes

-9. Inap., coded other than "1" on Q.27G

.....  
VAR 0100 Q.28D ORG GRP:PAST MEMBR  
REF 0100 LOC 205 WIDTH 2 MD=-9  
DK 3 COL 72-73

--IF CODED "0" ON Q.28C--

Q.28D Were you ever a member?

(CONTINUED)

00. No  
01. Yes

-9. Inap., coded other than "0" on Q.28C

.....  
 VAR 0101 Q.28G ORG GRP:YRS MEMBER  
 REF 0101 LOC 207 WIDTH 2 MD=-9  
 DK 3 COL 74-75

--IF CODED "1" ON Q.28C OR Q.28D--

Q.28G How long (have you been) (were you) a member?

00. Six months or less  
 01. One year  
 :  
 25. Twenty-five years  
 -9. Inap., coded other than "1" on Q.27G; coded "0" on  
 Q.28D

.....  
 VAR 0102 Q.28H ORG GRP:HRS PER MO  
 REF 0102 LOC 209 WIDTH 2 MD=-9  
 DK 3 COL 76-77

--IF CODED "1" ON Q.28C OR Q.28D--

Q.28H Approximately how many hours do (did) you spend PER  
 MONTH in activities related to this organization? Would you  
 say...  
 -----

00. None  
 01. 1-4 hrs.  
 02. 5-10 hrs.  
 03. More than 10 hrs.

-9. Inap., coded other than "1" on Q.27G; coded "0" on  
 Q.28D

(CONTINUED)

.....  
 Q.29A - Q.30H (REF 103 - 113) WERE ASKED FOR THE FIRST "YES"  
 RESPONSE CODED ON Q.26D2 - Q.26D5 (REF 78 - 81)

.....  
 VAR 0103 Q.29A OTHR PRGM:TIMES AT MD=-9 OR GE 97  
 REF 0103 LOC 211 WIDTH 2 DK 3 COL 78-79

Q.29A How many times have you done this?  
 -----

Actual number is coded.

- 9. Inap., coded "0" on Q.26D2 - Q.26D5  
 97. DK

DECK IDENTIFICATION NUMBER IS '04'

DK 4 COL 1-2

.....  
 VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
 REF 0001 LOC 1 WIDTH 4 DK 4 COL 3-6

ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique  
 data collection identification number.

.....  
 VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
 REF 0002 LOC 5 WIDTH 1 DK 4 COL 7

ICPSR Edition Number-1

(CONTINUED)

The number identifying the release edition of the data collection.

1. Winter, 1984 release

.....

|          |                     |                       |
|----------|---------------------|-----------------------|
| VAR 0003 | ICPSR PART NUMBER-1 | NO MISSING DATA CODES |
| REF 0003 | LOC 6 WIDTH 1       | DK 4 COL 8            |

ICPSR Part Number-1

1. The entire data collection is contained in one part.

.....

|          |               |                       |
|----------|---------------|-----------------------|
| VAR 0004 | ID NUMBER     | NO MISSING DATA CODES |
| REF 0004 | LOC 7 WIDTH 4 | DK 4 COL 9-12         |

ID number

.....

Actual number is coded.

.....

|          |                          |                 |
|----------|--------------------------|-----------------|
| VAR 0104 | Q.29B OTHR PRGM:# PARTIC | MD=-9 OR GE 997 |
| REF 0104 | LOC 213 WIDTH 3          | DK 4 COL 13-15  |

Q.29B About how many other persons have participated?

.....

Actual number is coded.

-09. Inap., coded "0" on Q.26D2 - Q.26D5  
997. DK

.....

|          |                          |                |
|----------|--------------------------|----------------|
| VAR 0105 | Q.29C OTHR PRGM:LAW OFFC | MD=-9          |
| REF 0105 | LOC 216 WIDTH 2          | DK 4 COL 16-17 |

Q.29C Was a law enforcement officer involved?

.....

00. No  
01. Yes

-9. Inap., coded "0" on Q.26D2 - Q.26D5

.....

|          |                          |                |
|----------|--------------------------|----------------|
| VAR 0106 | Q.29E OTHR PRGM:DO DIFFR | MD=-9 OR GE 7  |
| REF 0106 | LOC 218 WIDTH 2          | DK 4 COL 18-19 |

.....

Q.29E Since participating in this, is there anything different you now do or have done for crime prevention reasons?

.....

00. No  
01. Yes

-9. Inap., coded "0" on Q.26D2 - Q.26D5

.....

|          |                         |                |
|----------|-------------------------|----------------|
| VAR 0107 | Q.29G OTHR PRGM:ORG GRP | MD=-9 OR GE 7  |
| REF 0107 | LOC 220 WIDTH 2         | DK 4 COL 20-21 |

.....

Q.29G Was this (activity) (program) connected with an organized neighborhood or community group?

.....

00. No  
01. Yes

-9. Inap., coded "0" on Q.26D2 - Q.26D5

(CONTINUED)

.....  
 Q.30A - Q.30H (REF 108 - 113) WERE ASKED FOR AN ORGANIZATION  
 OTHER THAN THE ONE DESCRIBED IN Q.28A - Q.28H (REF 97 - 102)

.....  
 VAR 0108 Q.30A ORG GRP 2:PURPOSE MD=-9 OR GE 7  
 REF 0108 LOC 222 WIDTH 2 DK 4 COL 22-23

--IF CODED "1" ON Q.29G--

Q.30A Is crime prevention a main purpose of this  
 organization?

00. No  
 01. Yes

07. DK

-9. Inap., coded other than "1" on Q.29G; same  
 organization as described in Q.28A - Q.28H

.....  
 VAR 0109 Q.30B ORG GRP 2:OPT MEM MD=-9  
 REF 0109 LOC 224 WIDTH 2 DK 4 COL 24-25

--IF CODED "1" ON Q.29G--

Q.30B Were you given an opportunity to become a member of  
 this organization?

00. No  
 01. Yes

-9. Inap., coded other than "1" on Q.29G; same  
 organization as described in Q.28A - Q.28H

.....  
 VAR 0110 Q.30C ORG GRP 2:CRRT MEM MD=-9  
 REF 0110 LOC 226 WIDTH 2 DK 4 COL 26-27

--IF CODED "1" ON Q.29G--

Q.30C Are you currently a member of this organization?

00. No  
 01. Yes

-9. Inap., coded other than "1" on Q.29G; same  
 organization as described in Q.28A - Q.28H

.....  
 VAR 0111 Q.30D ORG GRP 2:PAST MEM MD=-9  
 REF 0111 LOC 228 WIDTH 2 DK 4 COL 28-29

--IF CODED "0" ON Q.30C--

(1) Q.30D Were you ever a member?

00. No  
 01. Yes

-9. Inap., coded other than "0" on Q.30C; same  
 organization as described in Q.28A - Q.28H

.....  
 VAR 0112 Q.30G ORG GRP 2:YRS MEM MD=-9 OR GE 97  
 REF 0112 LOC 230 WIDTH 2 DK 4 COL 30-31

--IF CODED "1" ON Q.30C OR Q.30D--

Q.30G How long (have you been) (were you) a member?

00. Six months or less  
 01. One year

15. Fifteen years

(CONTINUED)

- 9. Inap., coded other than "1" on Q.29G; coded "0" on Q.30D; same organization as described in Q.28A - Q.28H

97. DK

.....

VAR 0113 Q.30H ORG GRP 2:HRS/MO  
REF 0113 LOC 232 WIDTH 2 MD=-9  
DK 4 COL 32-33

--IF CODED "1" ON Q.30C OR Q.30D--

Q.30H Approximately how many hours do (did) you spend PER MONTH in activities related to this organization? Would you say...

- 00. None
- 01. 1-4 hrs.
- 02. 5-10 hrs.
- 03. More than 10 hrs.

- 9. Inap., coded other than "1" on Q.29G; coded "0" on Q.30D; same organization as described in Q.28A - Q.28H

.....

VAR 0114 Q.31A INFLUENCD:PARENTS  
REF 0114 LOC 234 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 34-35

Q.31 Think about all the things you do to be safe from crime. How much are you influenced by what you have learned from...

Q.31A Your parents or other relatives? Would you say...

- 01. Not at all
- 02. Some
- 03. A lot
- 07. DK
- 9. Not asked

VAR 0115 Q.31B INFLUENCD:NEWSPAPR  
REF 0115 LOC 236 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 36-37

Q.31 Think about all the things you do to be safe from crime. How much are you influenced by what you have learned from...

Q.31B Newspapers or magazines? Would you say...

- 01. Not at all
- 02. Some
- 03. A lot
- 07. DK
- 9. Not asked

VAR 0116 Q.31C INFLUENCD:TELEVISN  
REF 0116 LOC 238 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 38-39

Q.31 Think about all the things you do to be safe from crime. How much are you influenced by what you have learned from...

Q.31C Television? Would you say...

- 01. Not at all
- 02. Some
- 03. A lot
- 07. DK
- 9. Not asked

VAR 0117 Q.31D INFLUENCD:RIENDS  
REF 0117 LOC 240 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 40-41

Q.31 Think about all the things you do to be safe from crime. How much are you influenced by what you have learned from...

(CONTINUED)

Q.31D Your friends or neighbors? Would you say...

- 01. Not at all
  - 02. Some
  - 03. A lot
  
  - 07. DK
  - 9. Not asked
- .....

VAR 0118 Q.32A LIKELY:FIRE IN KIT MD=-9 OR GE 7  
REF 0118 LOC 242 WIDTH 2 DK 4 COL 42-43

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years. First...

Q.32A Having a fire in your kitchen? Is that...

- 01. Very unlikely
  - 02. Somewhat unlikely
  - 03. Somewhat likely
  - 04. Very likely
  
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0119 Q.32B LIKELY:ROBBED MD=7 OR GE 8  
REF 0119 LOC 244 WIDTH 2 DK 4 COL 44-45

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years.

Q.32B Having a stranger rob you on the street?

- 1. Very unlikely
- 2. Somewhat unlikely
- 3. Somewhat likely

(CONTINUED)

- 4. Very likely
  - 7. DK
  - 8. Refused
- .....

VAR 0120 Q.32C LIKELY:CAR ACCIDNT MD=-9 OR GE 7  
REF 0120 LOC 246 WIDTH 2 DK 4 COL 46-47

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years.

Q.32C Having a minor car accident?

- 01. Very unlikely
  - 02. Somewhat unlikely
  - 03. Somewhat likely
  - 04. Very likely
  
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0121 Q.32D LIKELY:HOME BURGLR MD=-9 OR GE 7  
REF 0121 LOC 248 WIDTH 2 DK 4 COL 48-49

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years.

Q.32D Having your home burglarized when no one is home?

- 01. Very unlikely
- 02. Somewhat unlikely
- 03. Somewhat likely
- 04. Very likely
  
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0122 Q.32E LIKELY:HEART TROUB  
REF 0122 LOC 250 WIDTH 2

MD=-9 OR GE 7  
DK 4 COL 50-51

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years.

Q.32E Developing heart trouble?

- 01. Very unlikely
  - 02. Somewhat unlikely
  - 03. Somewhat likely
  - 04. Very likely
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0123 Q.32F LIKELY:ATTACKED  
REF 0123 LOC 252 WIDTH 2

MD=-9 OR GE 7  
DK 4 COL 52-53

Q.32 Now please tell me how likely you think it is that the following things might happen to you in the next couple of years.

Q.32F Being attacked by a stranger?

- 01. Very unlikely
- 02. Somewhat unlikely
- 03. Somewhat likely
- 04. Very likely
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0124 Q.33A HAPPN NOW:HRT TROB  
REF 0124 LOC 254 WIDTH 2

MD=-9 OR GE 7  
DK 4 COL 54-55

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33A Developing heart trouble? Would that be...

- 01. Not at all serious
  - 02. Not too serious
  - 03. Serious
  - 04. Very serious
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0125 Q.33B HAPPN NOW:BURGLARD  
REF 0125 LOC 256 WIDTH 2

MD=-9 OR GE 7  
DK 4 COL 56-57

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33B Having your home burglarized when no one is home? Would that be...

- 01. Not at all serious
- 02. Not too serious
- 03. Serious
- 04. Very serious
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0126 Q.33C HAPPN NOW:FIRE  
REF 0126 LOC 258 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 58-59

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33C Having a fire in your kitchen?

- 01. Not at all serious
- 02. Not too serious
- 03. Serious
- 04. Very serious
- 07. DK
- 08. Refused
- 9. Not asked

.....  
VAR 0127 Q.33D HAPPN NOW:ATTACKED  
REF 0127 LOC 260 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 60-61

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33D Having a stranger attack you?

- 01. Not at all serious
- 02. Not too serious
- 03. Serious
- 04. Very serious
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0128 Q.33E HAPPN NOW:CAR ACCD  
REF 0128 LOC 262 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 62-63

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33E Having a minor car accident?

- 01. Not at all serious
- 02. Not too serious
- 03. Serious
- 04. Very serious
- 07. DK
- 08. Refused
- 9. Not asked

.....  
VAR 0129 Q.33F HAPPN NOW:ROBBED  
REF 0129 LOC 264 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 64-65

Q.33 Now I'd like to ask you how SERIOUS these things would be if they happened to you right now in your life. How about...

Q.33F Having a stranger rob you on the street?

- 01. Not at all serious
- 02. Not too serious
- 03. Serious
- 04. Very serious
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0130 Q.34A HELPFL:REG EXERCIS  
REF 0130 LOC 266 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 66-67

Q.34 Now I'd like your opinion on how HELPFUL some things are that people do to protect themselves.

Q.34A How helpful is regular exercise in preventing heart trouble? Is it...

- 01. Not at all helpful
- 02. Not too helpful
- 03. Helpful
- 04. Very helpful
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0131 Q.34B HELPFL:ALARM SYSTM  
REF 0131 LOC 268 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 68-69

Q.34B How helpful are alarm systems, window bars, or special locks in protecting homes from burglary? Are they...

[See Q. 34 for complete question text]

- 01. Not at all helpful
- 02. Not too helpful
- 03. Helpful
- 04. Very helpful
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0132 Q.34C HELPFL:SEAT BELTS  
REF 0132 LOC 270 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 70-71

Q.34C How helpful are seat belts in preventing traffic

(CONTINUED)

injuries?

[See Q. 34 for complete question text]

- 01. Not at all helpful
- 02. Not too helpful
- 03. Helpful
- 04. Very helpful
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0133 Q.34D HELPFL:AVOID PLACE  
REF 0133 LOC 272 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 72-73

Q.34D How about avoiding certain places and people? How helpful is THAT in protecting against robbery or assaults?

[See Q. 34 for complete question text]

- 01. Not at all helpful
- 02. Not too helpful
- 03. Helpful
- 04. Very helpful
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0134 Q.34E HELPFL:SMOKE DETEC  
REF 0134 LOC 274 WIDTH 2 MD=-9 OR GE 7  
DK 4 COL 74-75

Q.34E How helpful are smoke detectors in preventing injuries from fires?

[See Q. 34 for complete question text]

- 01. Not at all helpful

(CONTINUED)

- 02. Not too helpful
  - 03. Helpful
  - 04. Very helpful
  
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0135 Q.34F HELPFL:NEIGH WATCH MD=-9 OR GE 7  
REF 0135 LOC 276 WIDTH 2 DK 4 COL 76-77

Q.34F How about asking a neighbor to watch your home when you're away? How helpful is THAT in protecting against burglary?

[See Q. 34 for complete question text]

- 01. Not at all helpful
  - 02. Not too helpful
  - 03. Helpful
  - 04. Very helpful
  
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0136 Q.34G HELPFL:CIT PATROL MD=-9 OR GE 7  
REF 0136 LOC 278 WIDTH 2 DK 4 COL 78-79

Q.34G How about people patrolling their own neighborhood? How helpful is that in preventing crime?

[See Q. 34 for complete question text]

- 01. Not at all helpful
- 02. Not too helpful
- 03. Helpful
- 04. Very helpful
  
- 07. DK

(CONTINUED)

- 08. Refused
- 9. Not asked

DECK IDENTIFICATION NUMBER IS '05'

DK 5 COL 1-2

.....

VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
REF 0001 LOC 1 WIDTH 4 DK 5 COL 3-6

ICPSR Study Number-8086

.....

8086. The ICPSR has attached this number as a unique data collection identification number.

.....

VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
REF 0002 LOC 5 WIDTH 1 DK 5 COL 7

ICPSR Edition Number-1

.....

The number identifying the release edition of the data collection.

1. Winter, 1984 release

.....

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES  
REF 0003 LOC 6 WIDTH 1 DK 5 COL 8

ICPSR Part Number-1

.....

1. The entire data collection is contained in one part.

VAR 0004  
REF 0004

ID NUMBER  
LOC 7 WIDTH 4

NO MISSING DATA CODES  
DK 5 COL 9-12

ID number  
-----

Actual number is coded.  
-----

VAR 0137  
REF 0137

Q.35 STREET BRIGHT/DARK  
LOC 280 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 13-14

Q.35 Is the brightness of street lighting in front of your home at night...  
-----

- 01. Very dark
  - 02. Somewhat dark
  - 03. Somewhat bright
  - 04. Very bright
  - 07. DK
  - 9. Not asked
- 

VAR 0138  
REF 0138

Q.36 STREET BUSY/DESERTD  
LOC 282 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 15-16

Q.36 During weekday evenings, between 7 and 10, is the street you live on usually...  
-----

- 01. Almost deserted
  - 02. In the middle
  - 03. Pretty busy
  - 07. DK
  - 08. Refused
  - 9. Not asked
- 

VAR 0139  
REF 0139

Q.37 PEOP HLP/GO OWN WAY  
LOC 284 WIDTH 2

MD=7  
DK 5 COL 17-18

Q.37 In your neighborhood do people try to help each other out, or do people mostly go their own ways?  
-----

- 1. Go own way
  - 2. In the middle
  - 3. Help out
  - 7. DK
- 

VAR 0140  
REF 0140

Q.38 PEOP GET INVOLD/NOT  
LOC 286 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 19-20

Q.38 If young people in your neighborhood were involved in some minor destruction of property, would MOST people try to do something about it, or would they not get involved?  
-----

- 01. Not get involved
  - 02. In the middle
  - 03. Do something
  - 07. DK
  - 9. Not asked
- 

VAR 0141  
REF 0141

Q.39A PRBLM:ABANDND BLDG  
LOC 288 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 21-22

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.  
-----

Q.39A Buildings or storefronts sitting abandoned or burned out? Is this a...  
-----

- 01. Almost no problem
- 02. Some problem

(CONTINUED)

03. Big problem

07. DK

-9. Not asked

VAR 0142      Q.39B PRBLM:ARSON  
REF 0142      LOC 290 WIDTH 2MD=-9 OR GE 7  
DK 5 COL 23-24

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39B How about fires being set on purpose in your neighborhood? Is this a...

01. Almost no problem

02. Some problem

03. Big problem

07. DK

-9. Not asked

VAR 0143      Q.39C PRBLM:VANDALISM  
REF 0143      LOC 292 WIDTH 2MD=-9 OR GE 7  
DK 5 COL 25-26

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39C Vandalism, like kids breaking windows or writing on walls or things like that.

01. Almost no problem

02. Some problem

03. Big problem

07. DK

-9. Not asked

VAR 0144      Q.39D PRBLM:BREAK-INS  
REF 0144      LOC 294 WIDTH 2MD=-9 OR GE 7  
DK 5 COL 27-28

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39D People breaking in or sneaking into homes to steal something?

01. Almost no problem

02. Some problem

03. Big problem

07. DK

08. Refused

-9. Not asked

VAR 0145      Q.39E PRBLM:TEENS ON STRE.  
REF 0145      LOC 296 WIDTH 2MD=-9 OR GE 7  
DK 5 COL 29-30

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39E Groups of teenagers hanging out on the streets. Is this a...

01. Almost no problem

02. Some problem

03. Big problem

07. DK

08. Refused

-9. Not asked

VAR 0146 Q.39F PRBLM:BEING ROBBED  
REF 0146 LOC 298 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 31-32

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39F People being robbed or having their purses or wallets taken on the streets?

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0147 Q.39G PRLBM:BEING ATTCKD  
REF 0147 LOC 300 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 33-34

Q.39 Now I'd like you to tell me whether each of the following is a big problem, some problem or almost no problem in YOUR NEIGHBORHOOD.

Q.39G People being attacked or beaten up by strangers?

- 01. Almost no problem
- 02. Some problem
- 03. Big problem
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0148 Q.40 RESPNS:RESNDNT/POLIC  
REF 0148 LOC 302 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 35-36

Q.40 When it comes to the PREVENTION of criminal behavior in

(CONTINUED)

a neighborhood, do you feel that it's more the responsibility of the residents, or more the responsibility of the POLICE?

- 00. Police
- 01. Both
- 02. Residents
- 07. DK
- 9. Not asked

VAR 0149 Q.41A CONTACTED POLICE  
REF 0149 LOC 304 WIDTH 2 MD=8  
DK 5 COL 37-38

Q.41A In the past year or so have you contacted the police to make a complaint or to request some kind of help?

- 0. No
- 1. Yes
- 8. Refused

VAR 0150 Q.41B REPORT:CRM/SUSPIC  
REF 0150 LOC 306 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 39-40

--IF CODED "1" ON Q.41A--

Q.41B Was this to report a crime or some suspicious activity?

- 00. No
- 01. Yes
- 07. DK
- 9. Inap., coded other than "1" on Q.41A

VAR 0151 Q.42A R HOME:BROKEN INTO  
REF 0151 LOC 308 WIDTH 2 MD=7 OR GE 8  
DK 5 COL 41-42

Q.42A In the past couple of years has your home been broken into or has anyone TRIED to break-in?

- 0. No
- 1. Yes
- 7. DK
- 8. Refused

VAR 0152 Q.42B1 R HM BRKN-1:PLACE  
REF 0152 LOC 310 WIDTH 2 MD=-9  
DK 5 COL 43-44

--IF CODED "1" ON Q.42A--

Q.42B1 Did this happen in your present neighborhood, elsewhere in your town, or outside your town?

- 01. Present neighborhood
- 02. Elsewhere in town
- 03. Out-of-town
- 9. Inap., coded other than "1" on Q.42A

VAR 0153 Q.42B2 R HM BRKN-2:PLACE  
REF 0153 LOC 312 WIDTH 2 MD=-9  
DK 5 COL 45-46

--IF CODED "1" ON Q.42A--

Q.42B2 Did this (second break-in) happen in your present neighborhood, elsewhere in your town, or outside your town?

- 01. Present neighborhood
- 02. Elsewhere in town
- 9. Inap., coded other than "1" on Q.42A; No second

(CONTINUED)

break-in

.....  
VAR 0154 Q.43A OTHR HOME:BROKN IN  
REF 0154 LOC 314 WIDTH 2 MD=7  
DK 5 COL 47-48

Q.43A Do you personally know of anyone (else) whose home has been broken into in the past couple of years or who has had someone try to break into their homes?

- 0. No
- 1. Yes
- 7. DK

.....  
VAR 0155 Q.43B1 OTHR BRKN-1:PLACE  
REF 0155 LOC 316 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 49-50

--IF CODED "1" ON Q.43A--

Q.43B1 Did this happen in your present neighborhood, elsewhere in your town, or outside your town?

- 01. Present neighborhood
- 02. Elsewhere in town
- 03. Out-of-town
- 07. DK
- 9. Inap., coded other than "1" on Q.43A

.....  
VAR 0156 Q.43B2 OTHR BRKN-2:PLACE  
REF 0156 LOC 318 WIDTH 2 MD=-9  
DK 5 COL 51-52

--IF CODED "1" ON Q.43A--

Q.43B2 Did this (second break-in) happen in your present neighborhood, elsewhere in your town, or outside your town?

(CONTINUED)

- 01. Present neighborhood
  - 02. Elsewhere in town
  - 03. Out-of-town
  
  - 9. Inap., coded other than "1" on Q.43A; No second break-in
- .....

VAR 0157      Q.44A R WAS ROBBED      MD=8  
 REF 0157      LOC 320 WIDTH 2      DK 5 COL 53-54

Q.44A In the past couple of years have you been robbed or attacked, or has anyone TRIED to rob or attack you?

- 0. No
  - 1. Yes
  
  - 8. Refused
- .....

VAR 0158      Q.44B1 R ROBBED-1: PLACE      MD=-9  
 REF 0158      LOC 322 WIDTH 2      DK 5 COL 55-56

--IF CODED "1" ON Q.44A--

Q.44B1 Did this happen in your present neighborhood, elsewhere in your town, or outside your town?

- 01. Present neighborhood
- 02. Elsewhere in town
- 03. Out-of-town
  
- 9. Inap., coded other than "1" on Q.44A

VAR 0159      Q.44B2 R ROBBED-2: PLACE      MD=-9  
 REF 0159      LOC 324 WIDTH 2      DK 5 COL 57-58

--IF CODED "1" ON Q.44A--

Q.44B2 Did this (second case) happen in your present neighborhood, elsewhere in your town, or outside your town?

- 02. Elsewhere in town
  - 03. Out-of-town
  
  - 9. Inap., coded other than "1" on Q.44A; No second case
- .....

VAR 0160      Q.45A OTHER PERSON:ROBBD      MD=-9 OR GE 7  
 REF 0160      LOC 326 WIDTH 2      DK 5 COL 59-60

Q.45A Do you personally know of anyone (else) who has been robbed or attacked in the past couple of years, or who had someone try to rob or attack him?

- 00. No
  - 01. Yes
  
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0161      Q.45B1 OTHR ROBBD-1:PLAC      MD=-9  
 REF 0161      LOC 328 WIDTH 2      DK 5 COL 61-62

--IF CODED "1" ON Q.45A--

Q.45B1 Did this happen in your present neighborhood, elsewhere in your town, or outside your town?

- 01. Present neighborhood
- 02. Elsewhere in town

(CONTINUED)

03. Out-of-town

-9. Inap., coded other than "1" on Q.45A

.....

VAR 0162 Q.45B2 OTHR ROBBD-2:PLAC  
REF 0162 LOC 330 WIDTH 2 MD--9  
DK 5 COL 63-64

--IF CODED "1" ON Q.45A--

Q.45B2 Did this (second case) happen in your present neighborhood, elsewhere in your town, or outside your town?

01. Present neighborhood
02. Elsewhere in town
03. Out-of-town

-9. Inap., coded other than "1" on Q.45A; No second case

.....

VAR 0163 Q.46 OWN/RENT HOME  
REF 0163 LOC 332 WIDTH 2 MD=7 OR GE 8  
DK 5 COL 65-66

Q.46 Do you own or rent your home?

1. Own (includes still paying, co-op)
2. Rent or other
7. DK
8. Refused

.....

VAR 0164 Q.47A TYPE OF RESIDENCE  
REF 0164 LOC 334 WIDTH 2 MD=-9 OR GE 8  
DK 5 COL 67-68

Q.47A Is your residence a single family house, a rowhouse, or a bigger building?

(CONTINUED)

01. Single family/rowhouse/townhouse
02. Trailer/mobile home
03. Bigger building
04. Other

08. Refused
- 9. Not asked

.....

VAR 0165 Q.47B # OF UNITS IN BLDG  
REF 0165 LOC 336 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 69-70

--IF CODED "3" ON Q.47A--

Q.47B About how many units are there in your building?

01. 2 to 6
02. 7 to 21
03. More than 21
07. DK
- 9. Inap., coded other than "3" on Q.47A

.....

VAR 0166 Q.48A CONDOMINIUM/CO-OP  
REF 0166 LOC 338 WIDTH 2 MD=-9 OR GE 7  
DK 5 COL 71-72

--IF CODED "3" ON Q.47A AND "1" ON Q.46--

Q.48A Is this a condominium or Co-op?

00. No
01. Yes
03. R owns buildings
07. DK
- 9. Inap., coded other than "3" on Q.47A and/or other than "1" on Q.46

VAR 0167 Q.48B LIKELY BECOME CONDO  
REF 0167 LOC 340 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 73-74

--IF CODED "3" ON Q.47A AND "2" ON Q.46--

Q.48B Do you think your building is likely to become a condominium in the next couple of years?

- 00. No
- 01. Maybe
- 02. Yes
- 07. DK
- 9. Inap., coded other than "3" on Q.47A and/or other than "2" on Q.46

VAR 0168 Q.48C IF CONDO:BUY/MOVE  
REF 0168 LOC 342 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 75-76

--IF CODED "3" ON Q.47A AND "2" ON Q.46--

Q.48C What will you do if your building does become a condominium? Will you probably buy or probably move?

- 01. Move
- 02. Buy
- 07. DK
- 9. Inap., coded other than "3" on Q.47A and/or other than "2" on Q.46

VAR 0169 Q.49A RESP EVNTS IN HOME  
REF 0169 LOC 344 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 77-78

Q.49 Now I'd like you to tell me how well the following statements describe you.

Q.49A I feel responsible for whatever happens in my home. Do you feel this way...

(CONTINUED)

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0170 Q.49B CHANCE IMPORT ROLE  
REF 0170 LOC 346 WIDTH 2

MD=-9 OR GE 7  
DK 5 COL 79-80

Q.49B I feel that chance and luck play an important role in my life.

[See Q.49 for complete question text]

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 08. Refused
- 9. Not asked

DECK IDENTIFICATION NUMBER IS '06'

DK 6 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
REF 0001 LOC 1 WIDTH 4 DK 6 COL 3-6

ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-1  
REF 0002 LOC 5 WIDTH 1 NO MISSING DATA CODES  
DK 6 COL 7

ICPSR Edition Number-1

The number identifying the release edition of the data collection.

1. Winter, 1984 release

.....  
VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES  
REF 0003 LOC 6 WIDTH 1 DK 6 COL 8

ICPSR Part Number-1

1. The entire data collection is contained in one part.

.....  
VAR 0004 ID NUMBER NO MISSING DATA CODES  
REF 0004 LOC 7 WIDTH 4 DK 6 COL 9-12

ID number

Actual number is coded.

.....  
VAR 0171 Q.49C NGH NONE OF BUSNSS MD=-9 OR GE 7  
REF 0171 LOC 348 WIDTH 2 DK 6 COL 13-14

Q.49C I feel that what happens in my neighborhood is NONE of my business.

[See Q.49 for complete question text]

- 01. Never
- 02. Sometimes

(CONTINUED)

- 03. Most of the time
  - 04. Always
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

.....  
VAR 0172 Q.49D CONTROL OVER LIFE  
REF 0172 LOC 350 WIDTH 2 MD=-9 OR GE 7  
DK 6 COL 15-16

Q.49D I feel I have a strong influence over things that happen in my life.

[See Q.49 for complete question text]

- 01. Never
  - 02. Sometimes
  - 03. Most of the time
  - 04. Always
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

.....  
VAR 0173 Q.49E EYE ON EVNTS AROND  
REF 0173 LOC 352 WIDTH 2 MD=-9 OR GE 7  
DK 6 COL 17-18

Q.49E I try to keep an "eye on" what's going on around me. Do you do this...

[See Q.49 for complete question text]

- 01. Never
- 02. Sometimes
- 03. Most of the time
- 04. Always
- 07. DK
- 08. Refused
- 9. Not asked

**CONTINUED**

**1 OF 3**

VAR 0174 Q.50A R GETS REG EXERCIS  
REF 0174 LOC 354 WIDTH 2

MD=-9 OR GE 7  
DK 6 COL 19-20

Q.50 Some people try hard to take care of their health, while others just don't pay much attention to it. IN ORDER TO KEEP HEALTHY, do you...

Q.50A Get regular exercise?

- 00. No
- 01. Sometimes
- 02. Yes
- 07. DK
- 08. Refused
- 9. Missing data

VAR 0175 Q.50B R AVOIDS SMOKING  
REF 0175 LOC 356 WIDTH 2

MD=-9 OR GE 7  
DK 6 COL 21-22

Q.50 Some people try hard to take care of their health, while others just don't pay much attention to it. IN ORDER TO KEEP HEALTHY, do you...

Q.50B Avoid smoking?

- 00. No
- 01. Sometimes
- 02. Yes
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0176 Q.50C R GETS VOL CHECKUP  
REF 0176 LOC 358 WIDTH 2

MD=-9 OR GE 7  
DK 6 COL 23-24

Q.50 Some people try hard to take care of their health, while others just don't pay much attention to it. IN ORDER

(CONTINUED)

TO KEEP HEALTHY, do you...

Q.50C Get voluntary medical check-ups?

- 00. No
- 01. Sometimes
- 02. Yes
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0177 Q.50D R WATCHES DIET  
REF 0177 LOC 360 WIDTH 2

MD=-9 OR GE 7  
DK 6 COL 25-26

Q.50 Some people try hard to take care of their health, while others just don't pay much attention to it. IN ORDER TO KEEP HEALTHY, do you...

Q.50D Watch your diet?

- 00. No
- 01. Sometimes
- 02. Yes
- 07. DK
- 9. Not asked

VAR 0178 Q.51 HEIGHT OF RESPONDNT  
REF 0178 LOC 362 WIDTH 2

MD=97 OR GE 98  
DK 6 COL 27-28

Q.51 How tall are you? (in inches)

Actual number is coded.

- 97. DK
- 98. Refused

VAR 0179 Q.52A WEIGHT OF RESPONDENT  
 REF 0179 LOC 364 WIDTH 2 MD=7 OR GE 8  
 DK 6 COL 29-30

Q.52A Are you underweight, overweight, or is your weight just about right?

- 1. Underweight
- 2. Just about right
- 3. Overweight
- 7. DK
- 8. Refused

VAR 0180 Q.52B R OVERWEIGHT 20 LB  
 REF 0180 LOC 366 WIDTH 2 MD=-9 OR GE 7  
 DK 6 COL 31-32

--IF CODED "3" ON Q.52A--

Q.52B Are you 20 or more pounds overweight?

- 00. No
- 01. Yes
- 07. DK
- 9. Inap., coded other than "3" on Q.52A

VAR 0181 Q.52C R UNDRWEIGHT 10 LB  
 REF 0181 LOC 368 WIDTH 2 MD=-9 OR GE 7  
 DK 6 COL 33-34

--IF CODED "1" ON Q.52A--

Q.52C Are you 10 or more pounds underweight?

- 00. No
- 01. Yes
- 07. DK
- 9. Inap., coded other than "1" on Q.52A

VAR 0182 Q.53 YEAR R WAS BORN  
 REF 0182 LOC 370 WIDTH 3 MD=998  
 DK 6 COL 35-37

Q.53 In what year were you born? [1 ]

Actual number is coded.

998. DK; Not asked

VAR 0183 Q.54 HIGHST GRADE SCHOOL  
 REF 0183 LOC 373 WIDTH 2 MD=97  
 DK 6 COL 38-39

Q.54 What was the highest grade or year of school you have completed?

- 00. None
- 01. One year of elementary school
- 08. Eight years of elementary school
- 09. One year of high school
- 11. Three years of high school
- 12. [Completed] high school
- 13. Some college
- 14. College graduate (Bachelors)
- 15. Some graduate school
- 16. Master's degree
- 17. Doctoral degree
- 97. DK

VAR 0184 Q.55A PEOP <19 LIVE W/ R  
 REF 0184 LOC 375 WIDTH 2 MD=97 OR GE 98  
 DK 6 COL 40-41

Q.55A How many people UNDER 19 years old currently live in this household?

(CONTINUED)

Actual number is coded.

- 97. DK
  - 98. Refused
- .....

VAR 0185 Q.55B PEOP >19 LIVE W/ R NO MISSING DATA CODES  
REF 0185 LOC 377 WIDTH 2 DK 6 COL 42-43

Q.55B Including yourself, how many people 19 years and older, currently live in this household?

Actual number is coded.

VAR 0186 Q.56A EMPLOYMENT STATUS MD=-9  
REF 0186 LOC 379 WIDTH 2 DK 6 COL 44-45

Q.56A Are you presently working full or part-time, keeping house, retired, unemployed, or something else?

- 01. Working full-time
  - 02. Working part-time
  - 03. Keeping house
  - 04. In school
  - 05. Retired
  - 06. Unemployed
  - 07. Disabled
  - 08. Other
  - 9. Not asked
- .....

VAR 0187 Q.56B LOCATION:PLACE WRK MD=-9 OR GE 8  
REF 0187 LOC 381 WIDTH 2 DK 6 COL 46-47

--IF CODED "1" OR "2" ON Q.56A--

Q.56B Is your (main) place of work in your neighborhood/

(CONTINUED)

suburb, downtown Chicago, elsewhere in Chicago, elsewhere in the suburbs, or somewhere else?

- 01. Own neighborhood/suburb
- 02. Downtown Chicago
- 03. Elsewhere in Chicago
- 04. Elsewhere in suburbs
- 05. Somewhere else

- 08. Refused
  - 9. Inap., coded other than "1" or "2" on Q.56A
- .....

VAR 0188 Q.57A MARITAL STATUS MD=-9 OR GE 7  
REF 0188 LOC 383 WIDTH 2 DK 6 COL 48-49

Q.57A Are you currently...

- 01. Married
  - 02. Living with someone
  - 03. Widowed
  - 04. Divorced
  - 05. Separated
  - 06. Never been married
  - 07. DK
  - 08. Refused
  - 9. Not asked
- .....

VAR 0189 Q.57B SPOUSE WORKING MD=-9  
REF 0189 LOC 385 WIDTH 2 DK 6 COL 50-51

--IF CODED "1" OR "2" ON Q.57A--

Q.57B Is your husband/wife/person you live with presently working full or part-time, keeping house, retired, unemployed or something else?

- 01. Working full-time
- 02. Working part-time

(CONTINUED)

- 03. Keeping house
- 04. In school
- 05. Retired
- 06. Unemployed
- 07. Disabled
- 08. Other
- 9. Inap., coded other than "1" or "2" on Q.57A

VAR 0190      Q.57C LOCATN: SPOUSE WORK      MD=-9 OR GE 7  
 REF 0190      LOC 387 WIDTH 2      DK 6 COL 52-53

--IF CODED "1" OR "2" ON Q.57B--

Q.57C Is their main place of work in your neighborhood/  
 suburb, downtown Chicago, elsewhere in Chicago, elsewhere in  
 the suburbs, or somewhere else?

- 01. Own neighborhood/suburb
- 02. Downtown Chicago
- 03. Elsewhere in Chicago
- 04. Elsewhere in suburbs
- 05. Somewhere else
- 07. DK
- 08. Refused
- 9. Inap., coded other than "1" or "2" on Q.57B

VAR 0191      Q.58A 1978 HOUSEHLD INCM      MD=-9 OR GE 7  
 REF 0191      LOC 389 WIDTH 2      DK 6 COL 54-55

Q.58A Was your total household income from all sources,  
 before taxes for 1978...

[See also REF 202]

- 00. Less than \$6,001
- 01. More than \$6,000
- 02. More than \$10,000
- 03. More than \$15,000

(CONTINUED)

- 04. More than \$20,000
- 05. More than \$30,000
- 06. Over \$50,000
- 07. DK
- 08. Refused
- 9. Not asked

VAR 0192      Q.58B ABOVE/BELOW 15,000      MD=-9 OR GE 7  
 REF 0192      LOC 391 WIDTH 2      DK 6 COL 56-57

--IF CODED "7" OR "8" ON Q.58A--

Q.58B Could you just tell me if it was above or below  
 \$15,000?

- 00. Below
- 01. Above
- 07. DK
- 08. Refused
- 9. Inap., coded other than "7" or "8" on Q.58A

VAR 0193      Q.59 RACL-ETHNIC BACKRD      MD=-9 OR GE 8  
 REF 0193      LOC 393 WIDTH 2      DK 6 COL 58-59

Q.59 What is your racial-ethnic background? Are you...

- 01. Asian
- 02. Black
- 03. Latino
- 04. White
- 05. American Indian
- 06. Something else
- 08. Refused
- 9. Not asked

VAR 0194  
REF 0194

Q.60C ZIP CODE  
LOC 395 WIDTH 4

MD=-9 OR GE 9997  
DK 6 COL 60-63

Q.60C What is your zip code? [6 ]

Actual number is coded.

- 009. Missing data
- 9997. DK
- 9998. Refused

VAR 0195  
REF 0195

Q.61A # OF PHONE NUMBERS  
LOC 399 WIDTH 2

MD=-9 OR GE 98  
DK 6 COL 64-65

Q.61A Altogether, how many different telephone numbers are there in your household?

- 01. One
- 02. Two
- 03. Three
- 04. Four
- 9. Not asked
- 98. Refused

VAR 0196  
REF 0196

Q.61B PHONE #:CURREN DIR  
LOC 401 WIDTH 2

MD=-9 OR GE 7  
DK 6 COL 66-67

Q.61B (Are any of these) (is this number) listed in the current directory?

- 00. No
- 01. Yes
- 07. DK
- 08. Refused
- 9. Missing data

VAR 0197  
REF 0197

Q.62 SEX OF RESPONDENT  
LOC 403 WIDTH 2

NO MISSING DATA CODES  
DK 6 COL 68-69

Q.62 Sex of Respondent

- 0. Male
- 1. Female

VAR 0198  
REF 0198

Q.63 QUALITY R'S ENGLSH  
LOC 405 WIDTH 2

MD=-9  
DK 6 COL 70-71

Q.63 Was Respondent's English...

- 01. Poor
- 02. Fair
- 03. Good
- 9. Missing data

VAR 0199  
REF 0199

Q.64 R WAS COOPERATIVE  
LOC 407 WIDTH 2

MD=-9  
DK 6 COL 72-73

Q.64 Was Respondent...

- 01. Not very cooperative
- 02. Fairly cooperative
- 03. Very cooperative
- 9. Missing data

VAR 0200  
REF 0200

Q.65 R WAS INTERESTED  
LOC 409 WIDTH 2

MD=-9  
DK 6 COL 74-75

Q.65 Did Respondent seem...

(CONTINUED)

- 01. Not interested, hard to hold attention
- 02. Somewhat interested
- 03. Very interested
- 9. Missing data

VAR 0201 Q.66A INFO ACCRTE/INACCR  
 REF 0201 LOC 411 WIDTH 2 MD=-9  
 DK 6 COL 76-77

Q.66A Do you think the information given by Respondent  
 was...

- 00. Inaccurate
- 01. Accurate
- 9. Missing data

VAR 0202 ESTMTD 1978 INCOME:ALL NO MISSING DATA CODES  
 REF 0202 LOC 413 WIDTH 2 DK 6 COL 78-79

Estimated 1978 household income for all Respondents.

[An expert examined Social background questions for cases  
 for which income was missing, and classified them on the  
 income variable on the basis of those background items.  
 Therefore, there are no missing values for this variable.]

- 0. Less than \$6,000
- 1. \$6,001 - \$10,000
- 2. \$10,001 - \$15,000
- 3. \$15,001 - \$20,000
- 4. \$20,001 - \$30,000
- 5. \$30,001 - \$50,000
- 6. More than \$50,000

(CONTINUED)

REF 203 - REF 214 are contextual in character. Using Census Bureau and police reports, data were assembled for each Chicago community area or suburb in which Respondents lived circa to the years immediately preceding the survey.

DECK IDENTIFICATION NUMBER IS '07'

DK 7 COL 1-2

VAR 0001 ICPSR STUDY NUMBER-8086 NO MISSING DATA CODES  
 REF 0001 LOC 1 WIDTH 4 DK 7 COL 3-6

ICPSR Study Number-8086

8086. The ICPSR has attached this number as a unique  
 data collection identification number.

VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES  
 REF 0002 LOC 5 WIDTH 1 DK 7 COL 7

ICPSR Edition Number-1

The number identifying the release edition of the data  
 collection.

1. Winter, 1984 release

VAR 0003 ICPSR PART NUMBER-1 NO MISSING DATA CODES  
 REF 0003 LOC 6 WIDTH 1 DK 7 COL 8

ICPSR Part Number-1

(CONTINUED)

1. The entire data collection is contained in one part.

VAR 0004 ID NUMBER  
REF 0004 LOC 7 WIDTH 4 NO MISSING DATA CODES  
DK 7 COL 9-12

ID number

Actual number is coded.

VAR 0203 COMMUNITY AREA ID  
REF 0203 LOC 415 WIDTH 3 NO MISSING DATA CODES  
DK 7 COL 13-15

Community area identifier

[Chicago residents were placed in one of the 76 Chicago Community areas and suburbanites were assigned their suburbs' area number.]

SEE NOTE(S) 1

VAR 0204 R'S RES:MI FROM CHICAGO  
REF 0204 LOC 418 WIDTH 2 NO MISSING DATA CODES  
DK 7 COL 16-17

Miles area of residence of Respondent is from Chicago city center.

Actual number is coded.

VAR 0205 R'S RES:ON LAKE MICH  
REF 0205 LOC 420 WIDTH 2 NO MISSING DATA CODES  
DK 7 COL 18-19

Respondent's area of residence borders on Lake Michigan.

(CONTINUED)

0. No  
1. Yes

VAR 0206 R'S RES AREA:SIZE  
REF 0206 LOC 422 WIDTH 3 NO MISSING DATA CODES  
DK 7 COL 20-22  
IMP DEC= 1

Size of Respondent's residential area in square miles.

Actual number is coded.

VAR 0207 R'S RES AREA:1960 POP  
REF 0207 LOC 425 WIDTH 6 MD=-9  
DK 7 COL 23-28

1960 population of Respondent's residential area.

Actual number is coded.

-9. Missing data [5 residents of Chicago Community Area 76]

VAR 0208 R'S RES AREA:1970 POP NO MISSING DATA CODES  
REF 0208 LOC 431 WIDTH 6 DK 7 COL 29-34

1970 population of Respondent's residential area.

Actual number is coded.

VAR 0209 R'S RES AREA:NON-WHITE NO MISSING DATA CODES  
REF 0209 LOC 437 WIDTH 3 DK 7 COL 35-37  
IMP DEC= 1

Percentage non-whites in Respondent's residential area.

(CONTINUED)

Actual number is coded.

VAR 0210 R'S AREA:# OF ROBBERIES NO MISSING DATA CODES  
REF 0210 LOC 440 WIDTH 4 DK 7 COL 38-41

Official number of robberies in Respondent's residential area for 1976.

Actual number is coded.

VAR 0211 R'S AREA:# OF ASSAULTS NO MISSING DATA CODES  
REF 0211 LOC 444 WIDTH 3 DK 7 COL 42-44

Official number of assaults in Respondent's residential area for 1976.

Actual number is coded.

VAR 0212 R'S AREA:# OF BURGLRIES NO MISSING DATA CODES  
REF 0212 LOC 447 WIDTH 4 DK 7 COL 45-48

Offical number of burglaries in Respondent's residential area for 1976.

Actual number is coded.

VAR 0213 R'S RES AREA:1976 POP NO MISSING DATA CODES  
REF 0213 LOC 451 WIDTH 6 DK 7 COL 49-54

1976 population of Respondent's residential area.

Actual number is coded.

VAR 0214 R'S AREA:1975 EST INCOM NO MISSING DATA CODES  
REF 0214 LOC 457 WIDTH 5 DK 7 COL 55-59

1975 estimated per-capita income in Respondent's residential area (in dollars).

Actual number is coded.

VAR 0215 # OF ADLTS IN R'S HSHLD NO MISSING DATA CODES  
REF 0215 LOC 462 WIDTH 2 DK 7 COL 60-61

Number of adults in Respondent's household

[See also REF 185]

1. One
2. Two or more

VAR 0216 METHOD OF R SELECTION NO MISSING DATA CODES  
REF 0216 LOC 464 WIDTH 2 DK 7 COL 62-63

Method of Respondent selection-general

SEE NOTE(S) 2

1. Trodahl/Carter/Bryant men
2. Trodahl/Carter/Bryant women
3. Kish

VAR 0217 SPECIFC VERSION OF SELEC NO MISSING DATA CODES  
REF 0217 LOC 466 WIDTH 2 DK 7 COL 64-65

Specific version of seletion method

(CONTINUED)

SEE NOTE(S) 2

1. Form 1
  2. Form 2
  3. Form 3
  4. Form 4
  5. Form 5
  6. Form 6
  7. Form 7
  8. Form 8
- .....

VAR 0218 # OF MEN IN HOUSEHOLD  
REF 0218 LOC 468 WIDTH 2 MD=-1  
DK 7 COL 66-67

Number of men in household

-----

- 00. No men
- 01. One
- 02. Two
- 03. Three
- 04. Four

-1. Missing data

.....

VAR 0219 # OF WOMEN IN HOUSEHOLD  
REF 0219 LOC 470 WIDTH 2 MD=-1  
DK 7 COL 68-69

Number of women in household

-----

- 00. No women
- 01. One
- 02. Two
- 03. Three
- 04. Four

-1. Missing data

## APPENDIX

## APPENDIX

\*\*\* NOTE 1 \*\*\*

COMMUNITY OF RESIDENCE  
CHICAGO COMMUNITY AREAS (CODES 1-76)

|                            |                        |
|----------------------------|------------------------|
| 014 Albany Park            | 006 Lakeview           |
| 057 Archer Heights         | 022 Logan Square       |
| 034 Armour Square          | 032 Loop               |
| 070 Ashburn                | 004 Lincoln Square     |
| 071 Auburn Gresham         | 007 Lincoln Park       |
| 025 Austin                 | 031 Lower West Side    |
| 045 Avalon Park            | 059 McKinley Park      |
| 021 Avondale               | 018 Montclare          |
| 019 Belmont Cragin         | 075 Morgan Park        |
| 060 Bridgeport             | 074 Mount Greenwood    |
| 072 Beverly                | 008 Near North Side    |
| 058 Brighton Park          | 033 Near South Side    |
| 047 Burnside               | 028 Near West Side     |
| 048 Calumet Heights        | 061 New City           |
| 044 Chatham                | 005 North Center       |
| 066 Chicago Lawn           | 029 North Lawndale     |
| 064 Clearing               | 013 North Park         |
| 051 Deering                | 010 Norwood Park       |
| 035 Douglas                | 036 Oakland            |
| 017 Dunning                | 076 O'Hare             |
| 027 East Garfield Park     | 015 Portage Park       |
| 052 East Side              | 050 Pullman            |
| 009 Edison Park            | 054 Riverdale          |
| 068 Englewood              | 001 Rogers Park        |
| 012 Forest Glen            | 049 Roseland           |
| 037 Fuller Park            | 046 South Chicago      |
| 063 Gage Park              | 030 South Lawndale     |
| 056 Garfield Ridge         | 043 South Shore        |
| 038 Grand Boulevard        | 003 Uptown             |
| 069 Greater Grand Crossing | 040 Washington Park    |
| 055 Hegewisch              | 073 Washington Heights |
| 020 Hermosa                | 062 West Elsdon        |
| 023 Humboldt Park          | 067 West Englewood     |
| 041 Hyde Park              | 026 West Garfield Park |
| 016 Irving Park            | 002 West Ridge         |
| 011 Jefferson Park         | 065 West Lawn          |
| 039 Kenwood                | 053 West Pullman       |
|                            | 042 Woodlawn           |
|                            | 024 West Town          |

## COMMUNITY OF RESIDENCE - SUBURBS (CODES 77-319)

077 Addison  
 078 Alpine  
 079 Alsip  
 080 Anchorage  
 081 Aptakisic  
 082 Argonne  
 083 Arlington Heights  
 084 Bannockburn  
 085 Barbers Corners  
 086 Barrington  
 087 Barrington Hills  
 088 Bartlett  
 089 Bedford Park  
 090 Bellwood  
 091 Belmont  
 092 Bensenville  
 093 Berkeley  
 094 Berwyn  
 095 Biltmore  
 096 Bloomingdale  
 097 Blue Island  
 098 Bolingbrook  
 099 Bridgeview  
 100 Broadview  
 101 Brookfield  
 102 Buffalo Grove  
 103 Burbank  
 104 Burham  
 105 BurrRidge  
 106 Butterfield  
 107 Calumet City  
 108 Calumet Park  
 109 Carol Stream  
 110 Chicago Heights  
 111 Chicago Ridge  
 112 Churchville  
 113 Cicero  
 114 Clarendon Hills  
 115 Cloverdale  
 116 Country Club Hills  
 117 Countryside  
 118 Crawford Countryside  
 119 Crestwood  
 120 Crete  
 121 Darien  
 122 Deer Park  
 123 Deerfield  
 124 Deerfield Manor  
 125 Dell Mar Woods  
 126 Des Plaines  
 127 Diamond Lake  
 128 Dixmoor  
 129 Dolton  
 130 Downers Grove  
 131 East Chicago Heights  
 132 East Hazel Crest  
 133 Echo Lake  
 134 Elk Grove  
 135 Elk Grove Village  
 136 Elmhurst  
 137 Elmwood Park  
 138 Evanston  
 139 Evergreen  
 140 Fairfield  
 141 Flossmoor  
 142 Flossmoor Highlands  
 143 Flowerfield  
 144 Forest Lake  
 145 Forest Park  
 146 Forest View  
 147 Franklin Park  
 148 Gilmer  
 149 Glen Ellyn  
 150 Glen Ellyn Countryside  
 151 Glen Oak  
 152 Glencoe  
 153 Glendale Heights  
 154 Glenview  
 155 Glenwood  
 156 Goesselville  
 157 Golf  
 158 Golfview Hills  
 159 Half Day  
 160 Hanover Park  
 161 Harvey  
 162 Harwood Heights  
 163 Hawthorn Woods

164 Hazel Crest  
 165 Hickory Hills  
 166 High Lake  
 167 Highland Hills  
 168 Highland Park  
 169 Highwood  
 170 Hillside  
 171 Hines  
 172 Hinsdale  
 173 Hodgkins  
 174 Hoffman Estates  
 175 Holbrook  
 176 Hometown  
 177 Homewood  
 178 Horatio Gardens  
 179 Hubbard Woods  
 180 Indian Creek  
 181 Indian Head Park  
 182 Ingaltown  
 183 Inverness  
 184 Itaska  
 185 Ivanhoe  
 186 Justice  
 187 Kenneyville  
 188 Kenilworth  
 189 Kildee  
 190 Kitty Corner  
 191 Lace  
 192 La Grange  
 193 La Grange Park  
 194 Lake Barrington  
 195 Lake Bluff  
 196 Lake Forest  
 197 Lake Zurich  
 198 Lakewood  
 199 Lambert  
 200 Lansing  
 201 Leithton  
 202 Lemont  
 203 Libertyville  
 204 Lincolnshire  
 205 Lincolnwood  
 206 Lisle  
 207 Lombard  
 208 Long Grove  
 209 Lynwood  
 210 Lyons  
 211 Markam  
 212 Marion Hills  
 213 Matteson  
 214 Maywood  
 215 McCook  
 216 Medinah  
 217 Melrose Park  
 218 Merrionette Park  
 219 Mettawa  
 220 Midlothian  
 221 Mokena  
 222 Morton Grove  
 223 Mount Prospect  
 224 Mundelein  
 225 Naperville  
 226 Niles  
 227 Norridge  
 228 North Barrington  
 229 North Glen Ellyn  
 230 North Hills  
 231 North Northfield  
 232 North Riverside  
 233 Northbrook  
 234 Northfield  
 235 Northlake  
 236 Oak Forest  
 237 Old Grove Estates  
 238 Oak Lawn  
 239 Oak Meadows  
 240 Oak Park  
 241 Oak Brook  
 242 OakBrook Terrace  
 243 Oakdale Woods  
 244 Olympia Fields  
 245 Ontarioville  
 246 Orland Park  
 247 Palatine  
 248 Palos Heights  
 249 Palos Hills  
 250 Palos Park  
 251 Park Forest  
 252 Park Forest South  
 253 Park Ridge  
 254 Phoenix  
 255 Pleasant  
 256 Posen  
 257 Prairie View  
 258 Prospect Heights

259 Quintens Corners  
 260 Ravinia  
 261 Richton Park  
 262 River Forest  
 263 River Grove  
 264 Riverdale  
 265 Riverside  
 266 Riverwoods  
 267 Robbins  
 268 Rolling Meadows  
 269 Rondout  
 270 Roselle  
 271 Rosemont  
 272 Sante Fe Park  
 273 Sauk Village  
 274 Schaumburg  
 275 Schiller Park  
 276 Skokie  
 277 South Barrington  
 278 South Chicago Heights  
 279 South Holland  
 280 Steger  
 281 Stickney  
 282 Stone Park  
 283 Streamwood  
 284 Summit  
 285 Sunny Crest  
 286 Sutton  
 287 Sylvan Lake  
 288 Techny  
 289 Thornbury Village  
 290 Thornton  
 291 Timberlake  
 292 Tinley Park  
 293 Tower Lake  
 294 Tristate Village  
 295 Utopia  
 296 Vernon Hills  
 297 Villa Park  
 298 Warrenhurst  
 299 Warrenville  
 300 Wauconda  
 301 West Chicago  
 302 Westchester  
 303 Western Springs  
 304 Westhaven  
 305 Westmont  
 306 Wheaton  
 307 Wheeling  
 308 White Pines  
 309 Willow Brook  
 310 Willow Springs  
 311 Wilmette  
 312 Winfield  
 313 Winnetka  
 314 Wireton  
 315 Wood Dale  
 316 Woodridge  
 317 Worth  
 318 York Center  
 319 Yorkfield

\*\*\* NOTE 2 \*\*\*

## RESPONDENT SELECTION METHODS

THE INTERSECTION OF COL A AND ROW B DETERMINES  
THE SEX AND AGE OF THE RESPONDENT TO BE INTERVIEWED.

## METHOD 1 (TRODAHL/CARTER/BRYANT - MEN), VERSION 1

| Row B<br>Number of<br>MEN<br>in Household | Column A<br>Number of Adults in Household |              |                |                |
|---|---|--------------|----------------|----------------|
|   | 1   | 2            | 3              | 4 or more      |
| 0   | Woman                                     | Oldest Woman | Youngest Woman | Youngest Woman |
| 1   | Man                                       | Man          | Man            | Oldest Woman   |
| 2   | XXXXXXX                                   | Oldest Man   | Youngest Man   | Youngest Man   |
| 3   | XXXXXXX                                   | XXXXXXX      | Youngest Man   | Oldest Man     |
| 4 or more                                 | XXXXXXX                                   | XXXXXXX      | XXXXXXX        | Oldest Man     |

## METHOD 1 (TRODAHL/CARTER/BRYANT - MEN), VERSION 2

| Row B<br>Number of<br>MEN<br>in Household | Column A<br>Number of Adults in Household |                |                |                        |
|---|---|----------------|----------------|------------------------|
|   | 1   | 2              | 3              | 4 or more              |
| 0   | Woman                                     | Youngest Woman | Youngest Woman | Oldest Woman           |
| 1   | Man                                       | Man            | Oldest Woman   | Man                    |
| 2   | XXXXXXX                                   | Oldest Man     | Woman          | Oldest Woman           |
| 3   | XXXXXXX                                   | XXXXXXX        | Youngest Man   | Woman/<br>Oldest Woman |
| 4 or more                                 | XXXXXXX                                   | XXXXXXX        | XXXXXXX        | Oldest Man             |

THE INTERSECTION OF COL A AND ROW B DETERMINES  
THE SEX AND AGE OF THE RESPONDENT TO BE INTERVIEWED.

## METHOD 1 (TRODAHL/CARTER/BRYANT - MEN), VERSION 3

| Row B<br>Number of<br>MEN<br>in Household | Column A<br>Number of Adults in Household |                    |                    |                |
|---|---|--------------------|--------------------|----------------|
|   | 1   | 2                  | 3                  | 4 or more      |
| 0   | Woman                                     | Youngest Woman     | Oldest Woman       | Oldest Woman   |
| 1   | Man                                       | Woman              | Man                | Youngest Woman |
| 2   | XXXXXXX<br>XXXXXXX                        | Youngest Man       | Oldest Man         | Oldest Man     |
| 3   | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | Oldest Man         | Youngest Man   |
| 4 or more                                 | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | XXXXXXX<br>XXXXXXX | Youngest Man   |

## METHOD 1 (TRODAHL/CARTER/BRYANT - MEN), VERSION 4

| Row B<br>Number of<br>MEN<br>in Household | Column A<br>Number of Adults in Household |                               |                    |                       |
|---|---|-------------------------------|--------------------|-----------------------|
|   | 1   | 2                             | 3                  | 4 or more             |
| 0   | Woman                                     | Oldest Woman                  | Oldest Woman       | Youngest Woman        |
| 1   | Man                                       | Woman                         | Youngest Woman     | Man                   |
| 2   | XXXXXXX<br>XXXXXXX                        | Youngest Man                  | Woman              | Youngest Woman        |
| 3   | XXXXXXX<br>XXXXXXX<br>XXXXXXX             | XXXXXXX<br>XXXXXXX<br>XXXXXXX | Oldest Man         | Woman/ Youngest Woman |
| 4 or more                                 | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX            | XXXXXXX<br>XXXXXXX | Youngest Man          |

THE INTERSECTION OF COL A AND ROW B DETERMINES  
THE SEX AND AGE OF THE RESPONDENT TO BE INTERVIEWED.

## METHOD 2 (TRODAHL/CARTER/BRYANT - WOMEN), VERSION 1

| Row B<br>Number of<br>WOMEN<br>in Household | Column A<br>Number of Adults in Household |                    |                    |                |
|---|---|--------------------|--------------------|----------------|
|   | 1   | 2                  | 3                  | 4 or more      |
| 0   | Man                                       | Oldest Man         | Youngest Man       | Youngest Man   |
| 1   | Woman                                     | Woman              | Woman              | Oldest Man     |
| 2   | XXXXXXX<br>XXXXXXX                        | Oldest Woman       | Youngest Woman     | Youngest Woman |
| 3   | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | Youngest Woman     | Oldest Woman   |
| 4 or more                                   | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | XXXXXXX<br>XXXXXXX | Oldest Woman   |

## METHOD 2 (TRODAHL/CARTER/BRYANT - WOMEN), VERSION 2

| Row B<br>Number of<br>WOMEN<br>in Household | Column A<br>Number of Adults in Household |                    |                    |                 |
|---|---|--------------------|--------------------|-----------------|
|   | 1   | 2                  | 3                  | 4 or more       |
| 0   | Man                                       | Youngest Man       | Youngest Man       | Oldest Man      |
| 1   | Woman                                     | Woman              | Oldest Man         | Woman           |
| 2   | XXXXXXX<br>XXXXXXX                        | Oldest Woman       | Man                | Oldest Man      |
| 3   | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | Youngest Woman     | Man/ Oldest Man |
| 4 or more                                   | XXXXXXX<br>XXXXXXX                        | XXXXXXX<br>XXXXXXX | XXXXXXX<br>XXXXXXX | Oldest Woman    |

THE INTERSECTION OF COL A AND ROW B DETERMINES  
THE SEX AND AGE OF THE RESPONDENT TO BE INTERVIEWED.

METHOD 2 (TRODAHL/CARTER/BRYANT - WOMEN), VERSION 3

| Row B<br>Number of<br>WOMEN<br>in Household | Column A<br>Number of Adults in Household |                |              |                |
|---|---|----------------|--------------|----------------|
|   | 1   | 2              | 3            | 4 or more      |
| 0   | Man                                       | Youngest Man   | Oldest Man   | Oldest Man     |
| 1   | Woman                                     | Man            | Woman        | Youngest Man   |
| 2   | XXXXXX                                    | Youngest Woman | Oldest Woman | Oldest Woman   |
| 3   | XXXXXX                                    | XXXXXX         | Oldest Woman | Youngest Woman |
| 4 or more                                   | XXXXXX                                    | XXXXXX         | XXXXXX       | Youngest Woman |
|   | XXXXXX                                    | XXXXXX         | XXXXXX       |                |

METHOD 2 (TRODAHL/CARTER/BRYANT - WOMEN), VERSION 4

| Row B<br>Number of<br>WOMEN<br>in Household | Column A<br>Number of Adults in Household |              |              |                    |
|---|---|--------------|--------------|--------------------|
|   | 1   | 2            | 3            | 4 or more          |
| 0   | Man                                       | Oldest Man   | Oldest Man   | Youngest Man       |
| 1   | Woman                                     | Man          | Youngest Man | Woman              |
| 2   | XXXXXX                                    | Youngest Man | Man          | Youngest Man       |
| 3   | XXXXXX                                    | XXXXXX       | Oldest Woman | Man/<br>Oldest Man |
| 4 or more                                   | XXXXXX                                    | XXXXXX       | XXXXXX       | Youngest Woman     |
|   | XXXXXX                                    | XXXXXX       | XXXXXX       |                    |

STARTING WITH THE OLDEST MALE, EACH MALE IS NUMBERED  
IN ORDER OF AGE; THEN, STARTING WITH THE OLDEST FEMALE,  
EACH FEMALE IS NUMBERED IN ORDER OF AGE

METHOD 3 (KISH), VERSION 1

| # of persons 19 years<br>or older | Interview person<br>numbered: |
|-----------------------------------|-------------------------------|
| 1                                 | 1                             |
| 2                                 | 1                             |
| 3                                 | 1                             |
| 4                                 | 1                             |
| 5                                 | 1                             |
| 6 or more                         | 1                             |

METHOD 3 (KISH), VERSION 2

| # of persons 19 years<br>or older | Interview person<br>numbered: |
|-----------------------------------|-------------------------------|
| 1                                 | 1                             |
| 2                                 | 1                             |
| 3                                 | 1                             |
| 4                                 | 1                             |
| 5                                 | 2                             |
| 6 or more                         | 2                             |

STARTING WITH THE OLDEST MALE, EACH MALE IS NUMBERED IN ORDER OF AGE; THEN, STARTING WITH THE OLDEST FEMALE, EACH FEMALE IS NUMBERED IN ORDER OF AGE.

METHOD 3 (KISH), VERSION 3

| # of persons 19 years or older | Interview person numbered: |
|--------------------------------|----------------------------|
| 1                              | 1                          |
| 2                              | 1                          |
| 3                              | 1                          |
| 4                              | 2                          |
| 5                              | 2                          |
| 6 or more                      | 2                          |

STARTING WITH THE OLDEST MALE, EACH MALE IS NUMBERED IN ORDER OF AGE; THEN, STARTING WITH THE OLDEST FEMALE, EACH FEMALE IS NUMBERED IN ORDER OF AGE.

METHOD 3 (KISH), VERSION 5

| # of persons 19 years or older | Interview person numbered: |
|--------------------------------|----------------------------|
| 1                              | 1                          |
| 2                              | 2                          |
| 3                              | 2                          |
| 4                              | 3                          |
| 5                              | 4                          |
| 6 or more                      | 4                          |

METHOD 3 (KISH), VERSION 4

| # of persons 19 years or older | Interview person numbered: |
|--------------------------------|----------------------------|
| 1                              | 1                          |
| 2                              | 1                          |
| 3                              | 2                          |
| 4                              | 2                          |
| 5                              | 3                          |
| 6 or more                      | 3                          |

METHOD 3 (KISH), VERSION 6

| # of persons 19 years or older | Interview person numbered: |
|--------------------------------|----------------------------|
| 1                              | 1                          |
| 2                              | 2                          |
| 3                              | 3                          |
| 4                              | 3                          |
| 5                              | 3                          |
| 6 or more                      | 5                          |

STARTING WITH THE OLDEST MALE, EACH MALE IS NUMBERED  
IN ORDER OF AGE; THEN, STARTING WITH THE OLDEST FEMALE,  
EACH FEMALE IS NUMBERED IN ORDER OF AGE

## METHOD 3 (KISH), VERSION 7

| # of persons 19 years<br>or older | Interview person<br>numbered: |
|-----------------------------------|-------------------------------|
| 1                                 | 1                             |
| 2                                 | 2                             |
| 3                                 | 3                             |
| 4                                 | 4                             |
| 5                                 | 5                             |
| 6 or more                         | 5                             |

## METHOD 3 (KISH), VERSION 8

| # of persons 19 years<br>or older | Interview person<br>numbered: |
|-----------------------------------|-------------------------------|
| 1                                 | 1                             |
| 2                                 | 2                             |
| 3                                 | 3                             |
| 4                                 | 4                             |
| 5                                 | 5                             |
| 6 or more                         | 6                             |

FREQUENCY

ADDENDUM

\*\*\* TABLES -- CROSSTAB AND RANK ORDER STATISTICS \*\*\*

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

ILLEGAL CHARACTERS IN THE DATA WILL  
BE TREATED AS MISSING DATA 1

THE DATA ARE NOT WEIGHTED

1,803 CASES PASSED FILTER

TABLES 1

ANALYSIS 1

VARIABLE V5 WEIGHT FACTOR

| Code      | 333 | 500 | 1,000 | TOTAL |
|-----------|-----|-----|-------|-------|
| Frequency | 24  | 262 | 1,517 | 1,803 |

ANALYSIS 2

VARIABLE V6 COMMUNITY OF RESIDENCE

|           |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Code      | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 14  | 15  | 16  |
| Frequency | 21  | 20  | 42  | 13  | 6   | 41  | 24  | 22  | 3   | 18  | 8   | 6   | 18  | 27  | 10  |
| Code      | 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  |
| Frequency | 13  | 5   | 13  | 8   | 8   | 19  | 19  | 16  | 29  | 6   | 8   | 11  | 13  | 6   | 4   |
| Code      | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  | 45  | 46  |
| Frequency | 4   | 7   | 3   | 12  | 3   | 4   | 13  | 12  | 4   | 10  | 12  | 19  | 14  | 18  | 19  |
| Code      | 48  | 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  | 61  | 62  |
| Frequency | 7   | 23  | 2   | 5   | 7   | 6   | 1   | 4   | 6   | 3   | 9   | 5   | 9   | 6   | 8   |
| Code      | 63  | 64  | 65  | 66  | 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  |
| Frequency | 4   | 7   | 6   | 9   | 17  | 22  | 4   | 21  | 16  | 14  | 6   | 5   | 16  | 5   | 14  |
| Code      | 79  | 83  | 86  | 87  | 88  | 90  | 92  | 93  | 94  | 96  | 97  | 98  | 99  | 100 | 101 |
| Frequency | 6   | 25  | 6   | 2   | 4   | 2   | 7   | 1   | 18  | 4   | 8   | 8   | 4   | 1   | 10  |
| Code      | 102 | 103 | 105 | 107 | 108 | 109 | 110 | 111 | 113 | 114 | 116 | 117 | 119 | 120 | 121 |
| Frequency | 9   | 5   | 1   | 8   | 4   | 5   | 6   | 3   | 20  | 1   | 4   | 1   | 4   | 6   | 5   |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 2

|                |           |           |           |           |           |           |           |           |          |           |           |                |           |          |           |
|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|----------------|-----------|----------|-----------|
| Code Frequency | 122<br>1  | 123<br>9  | 126<br>24 | 129<br>9  | 130<br>19 | 134<br>8  | 135<br>6  | 136<br>13 | 137<br>8 | 138<br>27 | 139<br>11 | 141<br>2       | 142<br>1  | 145<br>1 | 147<br>4  |
| Code Frequency | 149<br>18 | 152<br>3  | 153<br>9  | 154<br>11 | 155<br>1  | 160<br>12 | 161<br>10 | 162<br>2  | 164<br>3 | 165<br>1  | 168<br>13 | 169<br>3       | 170<br>3  | 172<br>9 | 174<br>11 |
| Code Frequency | 176<br>1  | 177<br>3  | 183<br>1  | 184<br>2  | 186<br>5  | 188<br>1  | 192<br>9  | 193<br>5  | 194<br>1 | 196<br>5  | 197<br>5  | 200<br>6       | 203<br>5  | 204<br>4 | 206<br>4  |
| Code Frequency | 207<br>17 | 208<br>1  | 210<br>2  | 211<br>2  | 214<br>7  | 216<br>1  | 217<br>13 | 218<br>1  | 220<br>4 | 222<br>8  | 223<br>7  | 224<br>9       | 225<br>15 | 226<br>5 | 227<br>4  |
| Code Frequency | 228<br>1  | 232<br>3  | 233<br>11 | 234<br>1  | 235<br>4  | 236<br>6  | 238<br>14 | 240<br>19 | 241<br>9 | 242<br>1  | 244<br>1  | 246<br>5       | 247<br>13 | 248<br>1 | 249<br>4  |
| Code Frequency | 250<br>2  | 251<br>19 | 252<br>1  | 253<br>17 | 257<br>1  | 258<br>4  | 261<br>5  | 262<br>4  | 263<br>5 | 264<br>1  | 265<br>3  | 266<br>1       | 267<br>1  | 268<br>4 | 270<br>9  |
| Code Frequency | 271<br>3  | 274<br>19 | 276<br>16 | 279<br>7  | 280<br>1  | 283<br>3  | 290<br>3  | 292<br>4  | 296<br>1 | 297<br>11 | 299<br>1  | 300<br>1       | 301<br>8  | 302<br>3 | 303<br>1  |
| Code Frequency | 305<br>11 | 306<br>13 | 307<br>8  | 309<br>1  | 310<br>2  | 311<br>6  | 312<br>8  | 313<br>5  | 315<br>8 | 316<br>9  | 317<br>9  | TOTAL<br>1,803 |           |          |           |

## ANALYSIS 3

VARIABLE V7 Q.2 PRES NGH:NICE PLACE

|                |         |         |          |          |          |        |                |
|----------------|---------|---------|----------|----------|----------|--------|----------------|
| Code Frequency | -9<br>1 | 1<br>75 | 2<br>320 | 3<br>570 | 4<br>833 | 7<br>4 | TOTAL<br>1,803 |
|----------------|---------|---------|----------|----------|----------|--------|----------------|

## ANALYSIS 4

VARIABLE V8 Q.3 PRES NGH:YRS LIVED

|                |          |          |          |          |         |          |         |          |         |          |          |          |          |          |          |
|----------------|----------|----------|----------|----------|---------|----------|---------|----------|---------|----------|----------|----------|----------|----------|----------|
| Code Frequency | 0<br>110 | 1<br>213 | 2<br>141 | 3<br>131 | 4<br>83 | 5<br>104 | 6<br>87 | 7<br>110 | 8<br>81 | 10<br>86 | 11<br>33 | 12<br>50 | 13<br>23 | 14<br>35 | 15<br>48 |
|----------------|----------|----------|----------|----------|---------|----------|---------|----------|---------|----------|----------|----------|----------|----------|----------|

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

|                | 16 | 17 | 18 | 19 | 20 | 21    | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | TABLES 3 |
|----------------|----|----|----|----|----|-------|----|----|----|----|----|----|----|----|----|----------|
| Code Frequency | 19 | 22 | 28 | 30 | 58 | 21    | 23 | 24 | 14 | 30 | 12 | 9  | 15 | 6  | 29 |          |
| Code Frequency | 31 | 32 | 33 | 34 | 35 | 36    | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |          |
| Code Frequency | 4  | 12 | 2  | 4  | 8  | 1     | 5  | 4  | 3  | 8  | 1  | 3  | 1  | 1  | 11 |          |
| Code Frequency | 46 | 47 | 48 | 50 | 51 | TOTAL |    |    |    |    |    |    |    |    |    |          |
|                | 2  | 1  | 2  | 9  | 46 | 1,803 |    |    |    |    |    |    |    |    |    |          |

## ANALYSIS 5

VARIABLE V9 Q.4 PRES NGH:BETTR/WORSE

|                | -9  | 1   | 2   | 3   | 7  | TOTAL |
|----------------|-----|-----|-----|-----|----|-------|
| Code Frequency | 298 | 293 | 920 | 276 | 16 | 1,803 |

## ANALYSIS 6

VARIABLE V10 Q.5 LOCATN:R'S OLD NGH

|                | 0   | 1   | 2   | 3   | 4  | 8 | 9 | TOTAL |
|----------------|-----|-----|-----|-----|----|---|---|-------|
| Code Frequency | 143 | 886 | 468 | 273 | 22 | 7 | 4 | 1,803 |

## ANALYSIS 7

VARIABLE V11 Q.6A OLD NGH:QUAL SCHOOL

|                | -9  | 1     | 2   | 3   | 7  | TOTAL |
|----------------|-----|-------|-----|-----|----|-------|
| Code Frequency | 219 | 1,213 | 138 | 137 | 96 | 1,803 |

## ANALYSIS 8

VARIABLE V12 Q.6B OLD NGH:TYPE PEOPLE

|                | -9  | 1     | 2   | 3   | 7  | TOTAL |
|----------------|-----|-------|-----|-----|----|-------|
| Code Frequency | 219 | 1,146 | 262 | 166 | 10 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 4

ANALYSIS 9

VARIABLE V13 Q.6C OLD NGH:CONVEN' WORK

| Code      | -9  | 1     | 2   | 3   | 7  | TOTAL |
|-----------|-----|-------|-----|-----|----|-------|
| Frequency | 219 | 1,259 | 191 | 124 | 10 | 1,803 |

ANALYSIS 10

VARIABLE V14 Q.6D OLD NGH:CRIM/SAFETY

| Code      | -9  | 1   | 2   | 3   | 7  | TOTAL |
|-----------|-----|-----|-----|-----|----|-------|
| Frequency | 219 | 982 | 374 | 212 | 16 | 1,803 |

ANALYSIS 11

VARIABLE V15 Q.7 OLD NGH: PEOP MOVING

| Code      | -9  | 1   | 2   | 3 | 7   | 8 | TOTAL |
|-----------|-----|-----|-----|---|-----|---|-------|
| Frequency | 219 | 484 | 991 | 4 | 104 | 1 | 1,803 |

ANALYSIS 12

VARIABLE V16 Q.8A PRES NGH:QUAL SCHOL

| Code      | -9  | 1   | 2   | 3   | 7  | 8 | TOTAL |
|-----------|-----|-----|-----|-----|----|---|-------|
| Frequency | 208 | 748 | 196 | 636 | 14 | 1 | 1,803 |

ANALYSIS 13

VARIABLE V17 Q.8B PRES NGH:TYPE PEOPL

| Code      | -9  | 1   | 2   | 3   | 7  | 8 | TOTAL |
|-----------|-----|-----|-----|-----|----|---|-------|
| Frequency | 210 | 315 | 499 | 766 | 12 | 1 | 1,803 |

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## ANALYSIS 14

VARIABLE V18 Q.8C PRES NGH:CONVEN WRK

| Code      | -9  | 1   | 2   | 3   | 7 | 8 | TOTAL |
|-----------|-----|-----|-----|-----|---|---|-------|
| Frequency | 210 | 395 | 367 | 824 | 6 | 1 | 1,803 |

## ANALYSIS 15

VARIABLE V19 Q.8D PRES NGH:CRM/SAFETY

| Code      | -9  | 1   | 2   | 3     | 7  | 8 | TOTAL |
|-----------|-----|-----|-----|-------|----|---|-------|
| Frequency | 209 | 213 | 292 | 1,077 | 11 | 1 | 1,803 |

## ANALYSIS 16

VARIABLE V20 Q.9 CRIME INCRS/DECREASE

| Code      | 1   | 2     | 3   | 7   | TOTAL |
|-----------|-----|-------|-----|-----|-------|
| Frequency | 128 | 1,021 | 479 | 175 | 1,803 |

## ANALYSIS 17

VARIABLE V21 Q.10 LIKELIHD MOVE 2 YRS

| Code      | 1   | 2   | 3  | 4   | 5   | 6  | 7  | TOTAL |
|-----------|-----|-----|----|-----|-----|----|----|-------|
| Frequency | 533 | 562 | 26 | 322 | 286 | 13 | 61 | 1,803 |

## ANALYSIS 18

VARIABLE V22 Q.11 NGH BTTR/WORS 2 YRS

| Code      | -9 | 1   | 2     | 3   | 7  | 8 | TOTAL |
|-----------|----|-----|-------|-----|----|---|-------|
| Frequency | 1  | 251 | 1,059 | 418 | 73 | 1 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 6

## ANALYSIS 19

VARIABLE V23 Q.12 # FAM CAN ASK FAVOR

| Code      | -9 | 0   | 1   | 2   | 3   | 4   | 5   | 6   | 7  | 8  | 9  | 10  | 11 | 12 | 13 |
|-----------|----|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|----|----|----|
| Frequency | 4  | 241 | 122 | 268 | 221 | 144 | 152 | 129 | 47 | 24 | 20 | 123 | 16 | 74 | 5  |
| Code      | 14 | 15  | 17  | 19  | 20  | 22  | 24  | 25  | 27 | 30 | 34 | 35  | 36 | 37 | 40 |
| Frequency | 4  | 25  | 16  | 1   | 42  | 5   | 8   | 25  | 4  | 10 | 1  | 2   | 1  | 1  | 4  |

Code Frequency    50    60    75    80    90    96    97    98    TOTAL  
Frequency    19    2    3    1    1    14    23    1    1,803

## ANALYSIS 20

VARIABLE V24 Q.13A WHERE: GROCERY SHP

| Code      | -9 | 1     | 2   | 3   | 4   | TOTAL |
|-----------|----|-------|-----|-----|-----|-------|
| Frequency | 9  | 1,297 | 135 | 262 | 100 | 1,803 |

## ANALYSIS 21

VARIABLE V25 Q.13B WHERE: RESTAURANT

| Code      | -9  | 1   | 2   | 3   | 4   | TOTAL |
|-----------|-----|-----|-----|-----|-----|-------|
| Frequency | 137 | 511 | 313 | 422 | 420 | 1,803 |

## ANALYSIS 22

VARIABLE V26 Q.14 SAFE ALONE AT NIGHT

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | TOTAL |
|-----------|----|-----|-----|-----|-----|----|-------|
| Frequency | 2  | 165 | 211 | 625 | 780 | 20 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLE 7

ANALYSIS 23

VARIABLE V27 Q.15A WEAR SEAT BELT

| Code      | 1   | 2   | 3   | 4   | 7 | 8 | 9  | TOTAL |
|-----------|-----|-----|-----|-----|---|---|----|-------|
| Frequency | 938 | 403 | 168 | 268 | 1 | 1 | 24 | 1,803 |

ANALYSIS 24

VARIABLE V28 Q.15B(1) RSN:WEAR BELT-1.

| Code      | -9  | 1   | 2  | 3  | 7 | TOTAL |
|-----------|-----|-----|----|----|---|-------|
| Frequency | 963 | 731 | 28 | 78 | 3 | 1,803 |

ANALYSIS 25

VARIABLE V29 Q.15B(2) RSN:WEAR BELT-2

| Code      | -9    | 1  | 2  | 3  | TOTAL |
|-----------|-------|----|----|----|-------|
| Frequency | 1,720 | 12 | 28 | 43 | 1,803 |

ANALYSIS 26

VARIABLE V30 Q.16A AVOID:BNG OUT ALNE

| Code      | -9 | 1     | 2   | 3   | 4   | 7  | TOTAL |
|-----------|----|-------|-----|-----|-----|----|-------|
| Frequency | 89 | 1,055 | 265 | 190 | 194 | 10 | 1,803 |

ANALYSIS 27

VARIABLE V31 Q.16B AVOID:STANGERS

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | TOTAL |
|-----------|----|-----|-----|-----|-----|----|-------|
| Frequency | 56 | 822 | 371 | 168 | 343 | 43 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 28

VARIABLE V32 Q.16C AVOID:CARRYNG CASH

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|----|---|-------|
| Frequency | 20 | 738 | 213 | 229 | 581 | 21 | 1 | 1,803 |

## ANALYSIS 29

VARIABLE V33 Q.17A AVOID:CRIME AREAS

| Code      | -9 | 0   | 1     | 7  | 8 | TOTAL |
|-----------|----|-----|-------|----|---|-------|
| Frequency | 3  | 468 | 1,289 | 42 | 1 | 1,803 |

## ANALYSIS 30

VARIABLE V34 Q.18A WHEN AWAY:USE TIMR

| Code      | -9  | 1   | 2   | 3   | 4   | 7 | 8  | TOTAL |
|-----------|-----|-----|-----|-----|-----|---|----|-------|
| Frequency | 106 | 721 | 235 | 131 | 597 | 2 | 11 | 1,803 |

## ANALYSIS 31

VARIABLE V35 Q.18B WHEN AWAY:NGH WTCH

| Code      | -9  | 1   | 2   | 3   | 4   | 7 | 8 | TOTAL |
|-----------|-----|-----|-----|-----|-----|---|---|-------|
| Frequency | 109 | 384 | 209 | 170 | 916 | 9 | 6 | 1,803 |

## ANALYSIS 32

VARIABLE V36 Q.19 WATCH HOME OF NEIGH

| Code      | -9 | 0   | 1     | 7 | 8 | TOTAL |
|-----------|----|-----|-------|---|---|-------|
| Frequency | 7  | 528 | 1,260 | 6 | 2 | 1,803 |

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TAB 9

ANALYSIS 33

VARIABLE V37 Q.20 HOME HAS SMOKE DECT

| Code      | -9 | 0   | 1   | 7 | TOTAL |
|-----------|----|-----|-----|---|-------|
| Frequency | 1  | 924 | 874 | 4 | 1,803 |

ANALYSIS 34

VARIABLE V38 Q.21 PLN FIRE ESCAP ROUT

| Code      | -9 | 0   | 1     | 7 | TOTAL |
|-----------|----|-----|-------|---|-------|
| Frequency | 1  | 629 | 1,169 | 4 | 1,803 |

ANALYSIS 35

VARIABLE V39 Q.22A PRTCT HM:THFT INSR

| Code      | 0   | 1     | 7  | 8 | TOTAL |
|-----------|-----|-------|----|---|-------|
| Frequency | 405 | 1,364 | 31 | 3 | 1,803 |

ANALYSIS 36

VARIABLE V40 Q.22B PRTCT HM:OUTDR LGT

| Code      | 0     | 1   | 7 | 8 | TOTAL |
|-----------|-------|-----|---|---|-------|
| Frequency | 1,260 | 541 | 1 | 1 | 1,803 |

ANALYSIS 37

VARIABLE V41 Q.22C PRTCT HM:ALARM SYS

| Code      | 0     | 1   | 8  | TOTAL |
|-----------|-------|-----|----|-------|
| Frequency | 1,124 | 666 | 13 | 1,803 |

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TABLES 10

ANALYSIS 38

VARIABLE V42 Q.22D PRTCT HM:HAND GUN

| Code      | 0     | 1   | 7 | 8  | TOTAL |
|-----------|-------|-----|---|----|-------|
| Frequency | 1,467 | 294 | 6 | 36 | 1,803 |

ANALYSIS 39

VARIABLE V43 Q.22E PRTCT HM:ENGVD VAL

| Code      | 0     | 1   | 7 | 8 | TOTAL |
|-----------|-------|-----|---|---|-------|
| Frequency | 1,240 | 552 | 2 | 9 | 1,803 |

ANALYSIS 40

VARIABLE V44 Q.22F PRTCT HM:OTHER-1

| Code      | -9 | 0     | 1   | 7 | 8  | TOTAL |
|-----------|----|-------|-----|---|----|-------|
| Frequency | 6  | 1,455 | 327 | 5 | 10 | 1,803 |

ANALYSIS 41

VARIABLE V45 Q.22F1 PRTCT HOME:OTHR-2

| Code      | -9    | 1   | 2 | 3  | 4  | 5 | 6 | 7 | 8  | 9  | 10 | 11 | 12 | 98 | TOTAL |
|-----------|-------|-----|---|----|----|---|---|---|----|----|----|----|----|----|-------|
| Frequency | 1,473 | 190 | 5 | 29 | 39 | 4 | 6 | 9 | 15 | 13 | 4  | 6  | 2  | 8  | 1,803 |

ANALYSIS 42

VARIABLE V46 Q.23 RSN PRTCT HOME:VICT

| Code      | -9  | 1     | 2   | 3   | 7  | TOTAL |
|-----------|-----|-------|-----|-----|----|-------|
| Frequency | 204 | 1,263 | 209 | 109 | 18 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 11

ANALYSIS 43

VARIABLE V47 Q.24A SEE SELF AS JOINER

| Code      | 0   | 1   | 7  | 8 | TOTAL |
|-----------|-----|-----|----|---|-------|
| Frequency | 944 | 837 | 21 | 1 | 1,803 |

ANALYSIS 44

VARIABLE V48 Q.24B ENJOY GROUP WAY

| Code      | -9  | 1   | 2   | 3   | 4  | 7 | TOTAL |
|-----------|-----|-----|-----|-----|----|---|-------|
| Frequency | 964 | 376 | 279 | 146 | 31 | 7 | 1,803 |

ANALYSIS 45

VARIABLE V49 Q.24C(1) RSN:NOT ENJY-1

| Code      | -9  | 1   | 2   | 3  | 4   | 5   | 7  | 8 | TOTAL |
|-----------|-----|-----|-----|----|-----|-----|----|---|-------|
| Frequency | 862 | 284 | 116 | 38 | 315 | 148 | 39 | 1 | 1,803 |

ANALYSIS 46

VARIABLE V50 Q.24C(2) RSN:NOT ENJOY-2

| Code      | -9    | 1  | 2  | 3  | 4  | 5  | TOTAL |
|-----------|-------|----|----|----|----|----|-------|
| Frequency | 1,657 | 37 | 20 | 30 | 33 | 26 | 1,803 |

ANALYSIS 47

VARIABLE V51 Q.25A1 MEMBR:CHRCH/SYNAG

| Code      | -9 | 0     | 1   | 8 | TOTAL |
|-----------|----|-------|-----|---|-------|
| Frequency | 2  | 1,218 | 582 | 1 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 12

ANALYSIS 48

VARIABLE V52 Q.25A2 MEMBR:PTA/COUNCIL

| Code      | -9 | 0     | 1   | 8 | TOTAL |
|-----------|----|-------|-----|---|-------|
| Frequency | 2  | 1,495 | 305 | 1 | 1,803 |

ANALYSIS 49

VARIABLE V53 Q.25A3 MEMBR:BLOCK CLUB

| Code      | -9 | 0     | 1   | 8 | TOTAL |
|-----------|----|-------|-----|---|-------|
| Frequency | 2  | 1,482 | 318 | 1 | 1,803 |

ANALYSIS 50

VARIABLE V54 Q.25A4 MEMBR:OTHER GROUP

| Code      | -9 | 0     | 1   | 7 | 8 | TOTAL |
|-----------|----|-------|-----|---|---|-------|
| Frequency | 2  | 1,292 | 507 | 1 | 1 | 1,803 |

ANALYSIS 51

VARIABLE V55 Q.25B HRS IN GRP ACTVTS

| Code      | -9  | 0  | 1   | 2   | 3   | 7  | TOTAL |
|-----------|-----|----|-----|-----|-----|----|-------|
| Frequency | 756 | 74 | 384 | 294 | 283 | 12 | 1,803 |

ANALYSIS 52

VARIABLE V56 Q.26A1 HEARD:CRM PREVNTN

| Code      | 0     | 1   | TOTAL |
|-----------|-------|-----|-------|
| Frequency | 1,345 | 458 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TAL 13

ANALYSIS 53

VARIABLE V57 Q.26A2 HEARD:CITZN PATRL

| Code      | 0     | 1   | TOTAL |
|-----------|-------|-----|-------|
| Frequency | 1,586 | 217 | 1,803 |

ANALYSIS 54

VARIABLE V58 Q.26A3 HEARD:ESCRT PRGRM

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,721 | 82 | 1,803 |

ANALYSIS 55

VARIABLE V59 Q.26A4 HEARD:BLOCKWATCH

| Code      | 0     | 1   | TOTAL |
|-----------|-------|-----|-------|
| Frequency | 1,644 | 159 | 1,803 |

ANALYSIS 56

VARIABLE V60 Q.26A5 HEARD:BEAT REPRES

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,714 | 89 | 1,803 |

ANALYSIS 57

VARIABLE V61 Q.26A6 HEARD:WHISTLESTOP

| Code      | 0     | 1   | TOTAL |
|-----------|-------|-----|-------|
| Frequency | 1,643 | 160 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 58

VARIABLE V62 Q.26A7 HEARD:OTHR PRGRM

| Code      | -9 | 0     | 1  | TOTAL |
|-----------|----|-------|----|-------|
| Frequency | 3  | 1,737 | 63 | 1,803 |

## ANALYSIS 59

VARIABLE V63 Q.26B1 REASN:CRM PREVNTN

| Code      | -9    | 1   | 2   | 7  | TOTAL |
|-----------|-------|-----|-----|----|-------|
| Frequency | 1,345 | 275 | 159 | 24 | 1,803 |

## ANALYSIS 60

VARIABLE V64 Q.26B2 REASN:CITZN PATRL

| Code      | -9    | 1   | 2  | 7 | TOTAL |
|-----------|-------|-----|----|---|-------|
| Frequency | 1,586 | 122 | 86 | 9 | 1,803 |

## ANALYSIS 61

VARIABLE V65 Q.26B3 REASN:ESCRT PRGRM

| Code      | -9    | 1  | 2  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,721 | 52 | 25 | 5 | 1,803 |

## ANALYSIS 62

VARIABLE V66 Q.26B4 REASN:BLOCKWATCH

| Code      | -9    | 1   | 2  | 7 | TOTAL |
|-----------|-------|-----|----|---|-------|
| Frequency | 1,645 | 108 | 43 | 7 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 63

VARIABLE V67 Q.26B5 REASN:BEAT REPRES

| Code      | -9    | 1  | 2  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,715 | 47 | 36 | 5 | 1,803 |

## ANALYSIS 64

VARIABLE V68 Q.26B6 REASN:WHISTLESTOP

| Code      | -9    | 1  | 2  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,646 | 91 | 58 | 8 | 1,803 |

## ANALYSIS 65

VARIABLE V69 Q.26B7 REASN:DTHR PRGRM

| Code      | -9    | 1  | 2  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,741 | 35 | 23 | 4 | 1,803 |

## ANALYSIS 66

VARIABLE V70 Q.26C1 OPPRTNTY:CRM PREV

| Code      | -9    | 0  | 1   | TOTAL |
|-----------|-------|----|-----|-------|
| Frequency | 1,345 | 91 | 367 | 1,803 |

## ANALYSIS 67

VARIABLE V71 Q.26C2 OPPRTNTY:CIT PATR

| Code      | -9    | 0  | 1   | 7 | TOTAL |
|-----------|-------|----|-----|---|-------|
| Frequency | 1,586 | 91 | 125 | 1 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 68

VARIABLE V72 Q.26C3 OPPRTNTY:ESCORT

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,721 | 31 | 51 | 1,803 |

## ANALYSIS 69

VARIABLE V73 Q.26C4 OPPRTNTY:BLCKWTCH

| Code      | -9    | 0  | 1   | 7 | TOTAL |
|-----------|-------|----|-----|---|-------|
| Frequency | 1,645 | 44 | 113 | 1 | 1,803 |

## ANALYSIS 70

VARIABLE V74 Q.26C5 OPPRTNTY:BEAT REP

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,715 | 25 | 63 | 1,803 |

## ANALYSIS 71

VARIABLE V75 Q.26C6 OPPRTNTY:WHISTSTP

| Code      | -9    | 0  | 1   | TOTAL |
|-----------|-------|----|-----|-------|
| Frequency | 1,646 | 46 | 111 | 1,803 |

## ANALYSIS 72

VARIABLE V76 Q.26C7 OPPRTNTY:OTHR PGM

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,741 | 15 | 47 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TAB 17

ANALYSIS 73

VARIABLE V77 Q.26D1 ATTEND:CRM PREV

| Code      | 0     | 1   | TOTAL |
|-----------|-------|-----|-------|
| Frequency | 1,670 | 133 | 1,803 |

ANALYSIS 74

VARIABLE V78 Q.26D2 ATTEND:CIT PATROL

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,759 | 44 | 1,803 |

ANALYSIS 75

VARIABLE V79 Q.26D3 ATTEND:ESCRIT PRGM

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,786 | 17 | 1,803 |

ANALYSIS 76

VARIABLE V80 Q.26D4 ATTEND:BLOCKWATCH

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,741 | 62 | 1,803 |

ANALYSIS 77

VARIABLE V81 Q.26D5 ATTEND:BEAT REP

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,778 | 25 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 18

ANALYSIS 78

VARIABLE V82 Q.26D6 ATTEND:WHISTLESTP

| Code      | 0     | 1  | TOTAL |
|-----------|-------|----|-------|
| Frequency | 1,736 | 67 | 1,803 |

ANALYSIS 79

VARIABLE V83 Q.26D7 ATTEND:OTHR PRGRM

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,741 | 37 | 25 | 1,803 |

ANALYSIS 80

VARIABLE V84 Q.26E1 NOT ATTD:CRM PREV

| Code      | -9    | 1   | 2  | 3  | 4  | 5  | 6  | 7  | 8 | 9  | 10 | TOTAL |
|-----------|-------|-----|----|----|----|----|----|----|---|----|----|-------|
| Frequency | 1,478 | 164 | 46 | 28 | 11 | 10 | 28 | 11 | 3 | 16 | 8  | 1,803 |

ANALYSIS 81

VARIABLE V85 Q.26E2 NOT ATTD:CIT PTRL

| Code      | -9    | 1  | 2  | 3  | 4 | 5 | 6 | 7 | 8 | 9 | 10 | TOTAL |
|-----------|-------|----|----|----|---|---|---|---|---|---|----|-------|
| Frequency | 1,632 | 67 | 52 | 12 | 6 | 2 | 8 | 8 | 9 | 3 | 4  | 1,803 |

ANALYSIS 82

VARIABLE V86 Q.26E3 NOT ATTD:ESRT PGM

| Code      | -9    | 1  | 2  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | TOTAL |
|-----------|-------|----|----|---|---|---|---|---|---|---|----|-------|
| Frequency | 1,738 | 24 | 11 | 9 | 4 | 2 | 4 | 2 | 4 | 3 | 2  | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 19

ANALYSIS 83

VARIABLE V87 Q.26E4 NOT ATTD:BLCKWTCH

| Code      | -9    | 1  | 2  | 3  | 4 | 6 | 7 | 8 | 9 | 10 | TOTAL |
|-----------|-------|----|----|----|---|---|---|---|---|----|-------|
| Frequency | 1,709 | 36 | 24 | 14 | 3 | 6 | 4 | 2 | 2 | 3  | 1,803 |

ANALYSIS 84

VARIABLE V88 Q.26E5 NOT ATTD:BEAT REP

| Code      | -9    | 1  | 2  | 3 | 4 | 5 | 6 | 7 | 9 | 10 | TOTAL |
|-----------|-------|----|----|---|---|---|---|---|---|----|-------|
| Frequency | 1,741 | 30 | 11 | 9 | 1 | 2 | 4 | 1 | 2 | 2  | 1,803 |

ANALYSIS 85

VARIABLE V89 Q.26E6 NOT ATTD:WHSTLSTP

| Code      | -9    | 1  | 2  | 3 | 4 | 5 | 6 | 7  | 8 | 9 | 10 | TOTAL |
|-----------|-------|----|----|---|---|---|---|----|---|---|----|-------|
| Frequency | 1,716 | 27 | 21 | 7 | 4 | 3 | 5 | 11 | 2 | 9 | 3  | 1,803 |

ANALYSIS 86

VARIABLE V90 Q.26E7 NOT ATTD:OTHR PGM

| Code      | -9    | 1  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | TOTAL |
|-----------|-------|----|---|---|---|---|---|---|---|---|----|-------|
| Frequency | 1,770 | 10 | 5 | 3 | 1 | 1 | 1 | 2 | 7 | 2 | 1  | 1,803 |

ANALYSIS 87

VARIABLE V91 Q.27A CRM PRV:TIMES ATTD

| Code      | -9    | 1  | 2  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,670 | 48 | 85 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 88

## VARIABLE V92 Q.27B CRM PRV:# PARTIC

| Code      | -9    | 2   | 9   | 10  | 12  | 15  | 16  | 17  | 18  | 20  | 22    | 25 | 27  | 30  | 35  |
|-----------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|-----|-----|-----|
| Frequency | 1,671 | 1   | 1   | 4   | 5   | 2   | 1   | 5   | 1   | 12  | 5     | 12 | 3   | 4   | 5   |
| Code      | 37    | 40  | 42  | 45  | 50  | 55  | 60  | 70  | 75  | 85  | 87    | 88 | 100 | 112 | 120 |
| Frequency | 1     | 3   | 1   | 1   | 19  | 1   | 3   | 2   | 3   | 1   | 1     | 1  | 8   | 1   | 1   |
| Code      | 130   | 150 | 160 | 175 | 200 | 300 | 350 | 400 | 500 | 997 | TOTAL |    |     |     |     |
| Frequency | 1     | 4   | 1   | 1   | 9   | 1   | 1   | 3   | 1   | 2   |       |    |     |     |     |
|           |       |     |     |     |     |     |     |     |     |     |       |    |     |     |     |
|           |       |     |     |     |     |     |     |     |     |     |       |    |     |     |     |

## ANALYSIS 89

## VARIABLE V93 Q.27C CRM PRV:LAW OFFICR

| Code      | -9    | 0  | 1   | TOTAL |
|-----------|-------|----|-----|-------|
| Frequency | 1,670 | 19 | 114 | 1,803 |

## ANALYSIS 90

## VARIABLE V94 Q.27D CRM PRV:TOPIC

| Code      | -9    | 1  | 2  | 3  | 5 | TOTAL |
|-----------|-------|----|----|----|---|-------|
| Frequency | 1,682 | 78 | 30 | 12 | 1 | 1,803 |

## ANALYSIS 91

## VARIABLE V95 Q.27E CRM PRV:DO DIFFRNT

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,670 | 82 | 50 | 1 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABL 21

ANALYSIS 92

VARIABLE V96 Q.27G CRM PRV:ORG GROUP

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,670 | 29 | 99 | 5 | 1,803 |

ANALYSIS 93

VARIABLE V97 Q.28A ORG GRP:PURPS PREV

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,704 | 38 | 59 | 2 | 1,803 |

ANALYSIS 94

VARIABLE V98 Q.28B ORG GRP:OPT MEMBER

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,704 | 16 | 83 | 1,803 |

ANALYSIS 95

VARIABLE V99 Q.28C ORG GRP:CRRT MEMBR

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,704 | 41 | 58 | 1,803 |

ANALYSIS 96

VARIABLE V100 Q.28D ORG GRP:PAST MEMBR

| Code      | -9    | 0  | 1 | TOTAL |
|-----------|-------|----|---|-------|
| Frequency | 1,762 | 36 | 5 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 97

## VARIABLE V101 Q.28G ORG GRP:YRS MEMBER

| Code      | -9    | 0 | 1  | 2  | 3 | 4 | 5 | 6 | 8 | 9 | 10 | 14 | 25 | TOTAL |
|-----------|-------|---|----|----|---|---|---|---|---|---|----|----|----|-------|
| Frequency | 1,740 | 9 | 12 | 13 | 9 | 3 | 4 | 2 | 2 | 2 | 5  | 1  | 1  | 1,803 |

## ANALYSIS 98

## VARIABLE V102 Q.28H ORG GRP:HRS PER MO

| Code      | -9    | 0 | 1  | 2  | 3  | TOTAL |
|-----------|-------|---|----|----|----|-------|
| Frequency | 1,740 | 1 | 33 | 13 | 16 | 1,803 |

## ANALYSIS 99

## VARIABLE V103 Q.29A OTHR PRGM:TIMES AT

| Code      | -9    | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 8  | 9     | 10 | 11 | 12 | 14 | 18 |
|-----------|-------|----|----|----|----|----|----|----|----|-------|----|----|----|----|----|
| Frequency | 1,707 | 2  | 12 | 15 | 9  | 11 | 3  | 3  | 3  | 1     | 5  | 2  | 2  | 2  | 2  |
| Code      | 20    | 35 | 40 | 48 | 50 | 82 | 92 | 96 | 97 | TOTAL |    |    |    |    |    |
| Frequency | 3     | 2  | 1  | 2  | 3  | 1  | 1  | 9  | 2  | 1,803 |    |    |    |    |    |

## ANALYSIS 100

## VARIABLE V104 Q.29B OTHR PRGM:# PARTIC

| Code      | -9    | 3  | 4   | 5   | 6   | 8   | 9   | 10  | 12  | 13  | 15  | 16    | 17 | 18 | 20 |
|-----------|-------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|----|----|
| Frequency | 1,706 | 1  | 1   | 1   | 1   | 3   | 1   | 3   | 6   | 2   | 4   | 1     | 1  | 1  | 12 |
| Code      | 22    | 24 | 25  | 26  | 27  | 28  | 30  | 32  | 34  | 35  | 37  | 40    | 42 | 50 | 55 |
| Frequency | 3     | 1  | 11  | 1   | 2   | 1   | 5   | 2   | 1   | 2   | 1   | 2     | 1  | 4  | 1  |
| Code      | 60    | 80 | 100 | 120 | 125 | 165 | 174 | 175 | 200 | 400 | 997 | TOTAL |    |    |    |
| Frequency | 2     | 1  | 4   | 1   | 1   | 1   | 1   | 1   | 2   | 1   | 6   | 1,803 |    |    |    |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 101

VARIABLE V105 Q.29C OTHR PRGM:LAW OFFC

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,705 | 26 | 72 | 1,803 |

## ANALYSIS 102

VARIABLE V106 Q.29E OTHR PRGM:DO DIFFR

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,706 | 60 | 36 | 1 | 1,803 |

## ANALYSIS 103

VARIABLE V107 Q.29G OTHR PRGM:ORG GRP

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,705 | 24 | 70 | 4 | 1,803 |

## ANALYSIS 104

VARIABLE V108 Q.30A ORG GRP 2:PURPOSE

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,759 | 20 | 23 | 1 | 1,803 |

## ANALYSIS 105

VARIABLE V109 Q.30B ORG GRP 2:OPT MEM

| Code      | -9    | 0 | 1  | TOTAL |
|-----------|-------|---|----|-------|
| Frequency | 1,759 | 3 | 41 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 106

VARIABLE V110 Q.30C ORG GRP 2:CRRT MEM

| Code      | -9    | 0  | 1  | TOTAL |
|-----------|-------|----|----|-------|
| Frequency | 1,759 | 13 | 31 | 1,803 |

## ANALYSIS 107

VARIABLE V111 Q.30D ORG GRP 2:PAST MEM

| Code      | -9    | 0 | 1 | TOTAL |
|-----------|-------|---|---|-------|
| Frequency | 1,791 | 8 | 4 | 1,803 |

## ANALYSIS 108

VARIABLE V112 Q.30G ORG GRP 2:YRS MEM

| Code      | -9    | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 10 | 15 | 97 | TOTAL |
|-----------|-------|---|---|---|---|---|---|---|---|---|----|----|----|-------|
| Frequency | 1,768 | 2 | 9 | 4 | 8 | 2 | 2 | 2 | 2 | 1 | 1  | 1  | 1  | 1,803 |

## ANALYSIS 109

VARIABLE V113 Q.30H ORG GRP 2:HRS/MO

| Code      | -9    | 0 | 1  | 2 | 3 | TOTAL |
|-----------|-------|---|----|---|---|-------|
| Frequency | 1,768 | 2 | 16 | 9 | 8 | 1,803 |

## ANALYSIS 110

VARIABLE V114 Q.31A INFLUENC'D:PARENTS

| Code      | -9 | 1   | 2   | 3   | 7  | TOTAL |
|-----------|----|-----|-----|-----|----|-------|
| Frequency | 2  | 396 | 638 | 746 | 21 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 111

VARIABLE V115 Q.31B INFLUENC:D;NEWSPAPR

| Code      | -9 | 1   | 2   | 3   | 7  | TOTAL |
|-----------|----|-----|-----|-----|----|-------|
| Frequency | 2  | 333 | 864 | 594 | 10 | 1,803 |

## ANALYSIS 112

VARIABLE V116 Q.31C INFLUENC:D;TELEVISN

| Code      | -9 | 1   | 2   | 3   | 7 | TOTAL |
|-----------|----|-----|-----|-----|---|-------|
| Frequency | 4  | 466 | 842 | 486 | 5 | 1,803 |

## ANALYSIS 113

VARIABLE V117 Q.31D INFLUENC:D;FRIENDS

| Code      | -9 | 1   | 2   | 3   | 7  | TOTAL |
|-----------|----|-----|-----|-----|----|-------|
| Frequency | 1  | 575 | 842 | 364 | 21 | 1,803 |

## ANALYSIS 114

VARIABLE V118 Q.32A LIKELY:FIRE IN KIT

| Code      | -9 | 1   | 2   | 3   | 4  | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|----|----|---|-------|
| Frequency | 2  | 878 | 491 | 330 | 40 | 61 | 1 | 1,803 |

## ANALYSIS 115

VARIABLE V119 Q.32B LIKELY:ROBBED

| Code      | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|-----|-----|-----|-----|----|---|-------|
| Frequency | 576 | 483 | 517 | 141 | 85 | 1 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 26

ANALYSIS 116

VARIABLE V120 Q.32C LIKELY:CAR ACCIDENT

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|----|---|-------|
| Frequency | 5  | 333 | 321 | 758 | 295 | 89 | 2 | 1,803 |

ANALYSIS 117

VARIABLE V121 Q.32D LIKELY:HOME BURGLR

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|----|---|-------|
| Frequency | 3  | 527 | 538 | 531 | 140 | 62 | 2 | 1,803 |

ANALYSIS 118

VARIABLE V122 Q.32E LIKELY:HEART TROUB

| Code      | -9 | 1   | 2   | 3   | 4   | 7   | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|-----|---|-------|
| Frequency | 6  | 805 | 354 | 345 | 136 | 153 | 4 | 1,803 |

ANALYSIS 119

VARIABLE V123 Q.32F LIKELY:ATTACKED

| Code      | -9 | 1   | 2   | 3   | 4   | 7   | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|-----|---|-------|
| Frequency | 2  | 668 | 516 | 404 | 107 | 104 | 2 | 1,803 |

ANALYSIS 120

VARIABLE V124 Q.33A HAPPN NOW:HRT TROB

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 12 | 78 | 168 | 505 | 963 | 74 | 3 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLE 27

ANALYSIS 121

VARIABLE V125 Q.33B HAPPN NOW:BURGLARD

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 7  | 82 | 424 | 691 | 570 | 27 | 2 | 1,803 |

ANALYSIS 122

VARIABLE V126 Q.33C HAPPN NOW:FIRE

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 5  | 74 | 390 | 678 | 627 | 27 | 2 | 1,803 |

ANALYSIS 123

VARIABLE V127 Q.33D HAPPN NOW:ATTACKED

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 7  | 55 | 188 | 599 | 904 | 47 | 3 | 1,803 |

ANALYSIS 124

VARIABLE V128 Q.33E HAPPN NOW:CAR ACCD

| Code      | -9 | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|----|---|-------|
| Frequency | 8  | 145 | 864 | 468 | 262 | 51 | 5 | 1,803 |

ANALYSIS 125

VARIABLE V129 Q.33F HAPPN NOW:ROBBED

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 7  | 62 | 356 | 707 | 630 | 37 | 4 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 28

## ANALYSIS 126

VARIABLE V130 Q.34A HELPFL:REG EXERCIS

| Code      | -9 | 1  | 2  | 3   | 4     | 7  | 8 | TOTAL |
|-----------|----|----|----|-----|-------|----|---|-------|
| Frequency | 4  | 32 | 55 | 514 | 1,113 | 83 | 2 | 1,803 |

## ANALYSIS 127

VARIABLE V131 Q.34B HELPFL:ALARM SYSTM

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 4  | 53 | 225 | 696 | 765 | 59 | 1 | 1,803 |

## ANALYSIS 128

VARIABLE V132 Q.34C HELPFL:SEAT BELTS

| Code      | -9 | 1  | 2   | 3   | 4   | 7   | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|-----|---|-------|
| Frequency | 4  | 78 | 168 | 596 | 823 | 132 | 2 | 1,803 |

## ANALYSIS 129

VARIABLE V133 Q.34D HELPFL:AVOID PLACE

| Code      | -9 | 1  | 2   | 3   | 4     | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-------|----|---|-------|
| Frequency | 5  | 26 | 128 | 516 | 1,069 | 57 | 2 | 1,803 |

## ANALYSIS 130

VARIABLE V134 Q.34E HELPFL:SMOKE DETEC

| Code      | -9 | 1 | 2  | 3   | 4     | 7  | 8 | TOTAL |
|-----------|----|---|----|-----|-------|----|---|-------|
| Frequency | 3  | 6 | 44 | 435 | 1,225 | 88 | 2 | 1,803 |

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ANALYSIS 131

VARIABLE V135 Q.34F HELPFL:NEIGH WATCH

| Code      | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Frequency | 5  | 65 | 234 | 638 | 827 | 31 | 3 | 1,803 |

ANALYSIS 132

VARIABLE V136 Q.34G HELPFL:CIT PATROL

| Code      | -9 | 1  | 2   | 3   | 4   | 7   | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|-----|---|-------|
| Frequency | 5  | 76 | 195 | 680 | 684 | 161 | 2 | 1,803 |

ANALYSIS 133

VARIABLE V137 Q.35 STREET BRIGHT/DARK

| Code      | -9 | 1   | 2   | 3   | 4   | 7 | 8     | TOTAL |
|-----------|----|-----|-----|-----|-----|---|-------|-------|
| Frequency | 2  | 143 | 237 | 662 | 756 | 3 | 1,803 |       |

ANALYSIS 134

VARIABLE V138 Q.36 STREET BUSY/DESERTD

| Code      | -9 | 1   | 2   | 3   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|----|---|-------|
| Frequency | 1  | 643 | 287 | 858 | 13 | 1 | 1,803 |

ANALYSIS 135

VARIABLE V139 Q.37 PEOP HLP/GO OWN WAY

| Code      | 1   | 2   | 3     | 7  | TOTAL |
|-----------|-----|-----|-------|----|-------|
| Frequency | 592 | 102 | 1,056 | 53 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 30

## ANALYSIS 136

VARIABLE V140 Q.38 PEOP GET INVOLD/NOT

| Code      | -9 | 1   | 2  | 3     | 7   | TOTAL |
|-----------|----|-----|----|-------|-----|-------|
| Frequency | 1  | 514 | 40 | 1,103 | 145 | 1,803 |

## ANALYSIS 137

VARIABLE V141 Q.39A PRBLM:ABANDND BLDG

| Code      | -9 | 1     | 2   | 3   | 7 | TOTAL |
|-----------|----|-------|-----|-----|---|-------|
| Frequency | 1  | 1,505 | 152 | 137 | 8 | 1,803 |

## ANALYSIS 138

VARIABLE V142 Q.39B PRBLM:ARSON

| Code      | -9 | 1     | 2   | 3  | 7  | TOTAL |
|-----------|----|-------|-----|----|----|-------|
| Frequency | 1  | 1,564 | 117 | 98 | 23 | 1,803 |

## ANALYSIS 139

VARIABLE V143 Q.39C PRBLM:VANDALISM

| Code      | -9 | 1     | 2   | 3   | 7  | TOTAL |
|-----------|----|-------|-----|-----|----|-------|
| Frequency | 1  | 1,034 | 577 | 163 | 28 | 1,803 |

## ANALYSIS 140

VARIABLE V144 Q.39D PRBLM:BREAK-INS

| Code      | -9 | 1     | 2   | 3   | 7  | 8 | TOTAL |
|-----------|----|-------|-----|-----|----|---|-------|
| Frequency | 1  | 1,015 | 579 | 150 | 57 | 1 | 1,803 |

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## ANALYSIS 141

VARIABLE V145 Q.39E PRBM:TEENS ON STRE

| Code      | -9 | 1     | 2   | 3   | 7  | 8 | TOTAL |
|-----------|----|-------|-----|-----|----|---|-------|
| Frequency | 1  | 1,065 | 477 | 241 | 18 | 1 | 1,803 |

## ANALYSIS 142

VARIABLE V146 Q.39F PRBLM:BEING ROBBED

| Code      | -9 | 1     | 2   | 3   | 7  | 8 | TOTAL |
|-----------|----|-------|-----|-----|----|---|-------|
| Frequency | 1  | 1,262 | 342 | 141 | 56 | 1 | 1,803 |

## ANALYSIS 143

VARIABLE V147 Q.39G PRLBM:BEING ATTCKD

| Code      | -9 | 1     | 2   | 3   | 7  | 8 | TOTAL |
|-----------|----|-------|-----|-----|----|---|-------|
| Frequency | 3  | 1,390 | 244 | 110 | 55 | 1 | 1,803 |

## ANALYSIS 144

VARIABLE V148 Q.40 RESPNS:RESNDNT/POLIC

| Code      | -9 | 0   | 1   | 2   | 7  | TOTAL |
|-----------|----|-----|-----|-----|----|-------|
| Frequency | 2  | 595 | 658 | 524 | 24 | 1,803 |

## ANALYSIS 145

VARIABLE V149 Q.41A CONTACTED POLICE

| Code      | 0     | 1   | 8 | TOTAL |
|-----------|-------|-----|---|-------|
| Frequency | 1,047 | 755 | 1 | 1,803 |

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## ANALYSIS 146

VARIABLE V150 Q.41B REPORT:CRM/SUSPIC

| Code      | -9    | 0   | 1   | 7 | TOTAL |
|-----------|-------|-----|-----|---|-------|
| Frequency | 1,050 | 233 | 517 | 3 | 1,803 |

## ANALYSIS 147

VARIABLE V151 Q.42A R HOME:BROKEN INTO

| Code      | 0     | 1   | 7 | 8 | TOTAL |
|-----------|-------|-----|---|---|-------|
| Frequency | 1,585 | 210 | 6 | 2 | 1,803 |

## ANALYSIS 148

VARIABLE V152 Q.42B1 R HM BRKN-1:PLACE

| Code      | -9    | 1   | 2  | 3  | TOTAL |
|-----------|-------|-----|----|----|-------|
| Frequency | 1,596 | 175 | 15 | 17 | 1,803 |

## ANALYSIS 149

VARIABLE V153 Q.42B2 R HM BRKN-2:PLACE

| Code      | -9    | 1 | 2 | TOTAL |
|-----------|-------|---|---|-------|
| Frequency | 1,801 | 1 | 1 | 1,803 |

## ANALYSIS 150

VARIABLE V154 Q.43A OTHR HOME:BROKN IN

| Code      | 0   | 1   | 7 | TOTAL |
|-----------|-----|-----|---|-------|
| Frequency | 912 | 888 | 3 | 1,803 |

**CONTINUED**

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DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 151

VARIABLE V155 Q.43B1 OTHR BRKN-1:PLACE

| Code      | -9  | 1   | 2   | 3   | 7 | TOTAL |
|-----------|-----|-----|-----|-----|---|-------|
| Frequency | 918 | 562 | 193 | 129 | 1 | 1,803 |

## ANALYSIS 152

VARIABLE V156 Q.43B2 OTHR BRKN-2:PLACE

| Code      | -9    | 1  | 2  | 3  | TOTAL |
|-----------|-------|----|----|----|-------|
| Frequency | 1,756 | 15 | 19 | 13 | 1,803 |

## ANALYSIS 153

VARIABLE V157 Q.44A R WAS ROBBED

| Code      | 0     | 1   | 8 | TOTAL |
|-----------|-------|-----|---|-------|
| Frequency | 1,642 | 159 | 2 | 1,803 |

## ANALYSIS 154

VARIABLE V158 Q.44B1 R ROBBED-1: PLACE

| Code      | -9    | 1  | 2  | 3  | TOTAL |
|-----------|-------|----|----|----|-------|
| Frequency | 1,648 | 78 | 46 | 31 | 1,803 |

## ANALYSIS 155

VARIABLE V159 Q.44B2 R ROBBED-2: PLACE

| Code      | -9    | 2 | 3 | TOTAL |
|-----------|-------|---|---|-------|
| Frequency | 1,798 | 3 | 2 | 1,803 |

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## ANALYSIS 156

VARIABLE V160 Q.45A OTHER PERSON:ROBBD

| Code      | -9 | 0     | 1   | 7 | 8 | TOTAL |
|-----------|----|-------|-----|---|---|-------|
| Frequency | 1  | 1,111 | 687 | 3 | 1 | 1,803 |

## ANALYSIS 157

VARIABLE V161 Q.45B1 OTHR ROBBD-1:PLAC

| Code      | -9    | 1   | 2   | 3   | TOTAL |
|-----------|-------|-----|-----|-----|-------|
| Frequency | 1,118 | 257 | 243 | 185 | 1,803 |

## ANALYSIS 158

VARIABLE V162 Q.45B2 OTHR ROBBD-2:PLAC

| Code      | -9    | 1 | 2  | 3  | TOTAL |
|-----------|-------|---|----|----|-------|
| Frequency | 1,772 | 6 | 14 | 11 | 1,803 |

## ANALYSIS 159

VARIABLE V163 Q.46 OWN/RENT HOME

| Code      | 1     | 2   | 7 | 8 | TOTAL |
|-----------|-------|-----|---|---|-------|
| Frequency | 1,090 | 709 | 1 | 3 | 1,803 |

## ANALYSIS 160

VARIABLE V164 Q.47A TYPE OF RESIDENCE

| Code      | -9 | 1     | 2 | 3   | 4 | 8 | TOTAL |
|-----------|----|-------|---|-----|---|---|-------|
| Frequency | 3  | 1,086 | 4 | 705 | 3 | 2 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLE 35

ANALYSIS 161

VARIABLE V165 Q.47B # OF UNITS IN BLDG

| Code      | -9    | 1   | 2   | 3   | 7 | TOTAL |
|-----------|-------|-----|-----|-----|---|-------|
| Frequency | 1,110 | 321 | 128 | 238 | 6 | 1,803 |

ANALYSIS 162

VARIABLE V166 Q.48A CONDOMINIUM/CO-OP

| Code      | -9    | 0  | 1  | 3  | 7 | TOTAL |
|-----------|-------|----|----|----|---|-------|
| Frequency | 1,653 | 36 | 78 | 35 | 1 | 1,803 |

ANALYSIS 163

VARIABLE V167 Q.48B LIKLY BECOME CONDO

| Code      | -9    | 0   | 1  | 2  | 7  | TOTAL |
|-----------|-------|-----|----|----|----|-------|
| Frequency | 1,258 | 400 | 26 | 69 | 50 | 1,803 |

ANALYSIS 164

VARIABLE V168 Q.48C IF CONDO:BUY/MOVE

| Code      | -9    | 1   | 2  | 7  | TOTAL |
|-----------|-------|-----|----|----|-------|
| Frequency | 1,262 | 445 | 55 | 41 | 1,803 |

ANALYSIS 165

VARIABLE V169 Q.49A RESP EVNTS IN HOME

| Code      | -9 | 1  | 2   | 3   | 4     | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-------|----|---|-------|
| Frequency | 4  | 24 | 114 | 459 | 1,185 | 16 | 1 | 1,803 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 166

VARIABLE V170 Q.49B CHANCE IMPORT ROLE

|           | -9 | 1   | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|-----|-----|-----|-----|----|---|-------|
| Code      | 6  | 378 | 898 | 267 | 271 | 40 | 3 | 1,803 |
| Frequency |    |     |     |     |     |    |   |       |

## ANALYSIS 167

VARIABLE V171 Q.49C NGH NONE OF BUSNS

|           | -9 | 1     | 2   | 3   | 4  | 7  | 8 | TOTAL |
|-----------|----|-------|-----|-----|----|----|---|-------|
| Code      | 4  | 1,126 | 494 | 103 | 54 | 18 | 4 | 1,803 |
| Frequency |    |       |     |     |    |    |   |       |

## ANALYSIS 168

VARIABLE V172 Q.49D CONTROL OVER LIFE

|           | -9 | 1  | 2   | 3   | 4   | 7  | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|----|---|-------|
| Code      | 5  | 56 | 276 | 624 | 808 | 32 | 2 | 1,803 |
| Frequency |    |    |     |     |     |    |   |       |

## ANALYSIS 169

VARIABLE V173 Q.49E EYE ON EVNTS AROUND

|           | -9 | 1  | 2   | 3   | 4   | 7 | 8 | TOTAL |
|-----------|----|----|-----|-----|-----|---|---|-------|
| Code      | 7  | 31 | 231 | 597 | 929 | 7 | 1 | 1,803 |
| Frequency |    |    |     |     |     |   |   |       |

## ANALYSIS 170

VARIABLE V174 Q.50A R GETS REG EXERCIS

|           | -9 | 0   | 1   | 2     | 7 | 8 | TOTAL |
|-----------|----|-----|-----|-------|---|---|-------|
| Code      | 8  | 312 | 158 | 1,323 | 1 | 1 | 1,803 |
| Frequency |    |     |     |       |   |   |       |

TABLES 37

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 808

ANALYSIS 17

VARIABLE V175 Q.50B R AVOIDS SMOKI

| Code      | -9 | 0   | 1  | 2     | 7 | 8 | TOTAL |
|-----------|----|-----|----|-------|---|---|-------|
| Frequency | 13 | 678 | 58 | 1,052 | 1 | 1 | 1,800 |

ANALYSIS 17

VARIABLE V176 Q.50C R GETS VOL CHECK

|                  |    |     |    |       |   |   |              |
|------------------|----|-----|----|-------|---|---|--------------|
| <b>Code</b>      | -9 | 0   | 1  | 2     | 7 | 8 | <b>TOTAL</b> |
| <b>Frequency</b> | 12 | 312 | 84 | 1,393 | 1 | 1 | 1,860        |

ANALYSIS 173

VARIABLE V177 Q.50D R WATCHES DIE

| Code      | -9 | 0   | 1   | 2     | 7 | Total |
|-----------|----|-----|-----|-------|---|-------|
| Frequency | 7  | 298 | 212 | 1,285 | 1 | 1,603 |

ANALYSIS 17

VARIABLE V178 Q.51 HEIGHT OF RESPONDENT

| Code      | 51 | 53 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62  | 63  | 64  | 65  | 66  | 67  | 68 | 69 | 70 |
|-----------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|----|----|----|
| Frequency | 1  | 1  | 1  | 1  | 1  | 2  | 17 | 55 | 55 | 124 | 135 | 155 | 150 | 166 | 154 |    |    |    |

| Code      | 68  | 69  | 70  | 71  | 72  | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 81 | 83 | 85 |
|-----------|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| Frequency | 135 | 114 | 124 | 103 | 138 | 63 | 47 | 23 | 16 | 3  | 7  | 2  | 1  | 3  | 6  |

Code Frequency

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 175

## VARIABLE V179 Q.52A WEIGHT OF RESPONDENT

| Code      | 1  | 2     | 3   | 7  | 8 | TOTAL |
|-----------|----|-------|-----|----|---|-------|
| Frequency | 90 | 1,017 | 681 | 10 | 5 | 1,803 |

## ANALYSIS 176

## VARIABLE V180 Q.52B R OVERWEIGHT 20 LB

| Code      | -9    | 0   | 1   | 7 | TOTAL |
|-----------|-------|-----|-----|---|-------|
| Frequency | 1,128 | 363 | 310 | 2 | 1,803 |

## ANALYSIS 177

## VARIABLE V181 Q.52C R UNDRWEIGHT 10 LB

| Code      | -9    | 0  | 1  | 7 | TOTAL |
|-----------|-------|----|----|---|-------|
| Frequency | 1,720 | 41 | 41 | 1 | 1,803 |

## ANALYSIS 178

## VARIABLE V182 Q.53 YEAR R WAS BORN

| Code      | 880 | 885 | 887 | 889 | 893 | 895 | 896 | 897 | 898 | 899 | 900 | 901 | 902 | 903 | 904 |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 1   | 1   | 1   | 1   | 1   | 3   | 1   | 2   | 2   | 3   | 3   | 4   | 7   | 10  | 7   |

| Code      | 905 | 906 | 907 | 908 | 909 | 910 | 911 | 912 | 913 | 914 | 915 | 916 | 917 | 918 | 919 |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 10  | 10  | 14  | 14  | 9   | 11  | 17  | 8   | 16  | 20  | 21  | 15  | 18  | 18  | 29  |

| Code      | 920 | 921 | 922 | 923 | 924 | 925 | 926 | 927 | 928 | 929 | 930 | 931 | 932 | 933 | 934 |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 25  | 21  | 23  | 21  | 29  | 33  | 24  | 21  | 20  | 29  | 29  | 22  | 27  | 26  | 27  |

| Code      | 935 | 936 | 937 | 938 | 939 | 940 | 941 | 942 | 943 | 944 | 945 | 946 | 947 | 948 | 949 |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 27  | 24  | 29  | 34  | 29  | 38  | 29  | 47  | 48  | 34  | 47  | 37  | 62  | 61  | 57  |

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| Code      | 950 | 951 | 952 | 953 | 954 | 955 | 956 | 957 | 958 | 959 | 960 | 998 | TOTAL |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| Frequency | 54  | 48  | 50  | 51  | 65  | 63  | 45  | 48  | 34  | 45  | 28  | 15  | 1,803 |

## ANALYSIS 179

VARIABLE V183 Q.54 HIGHEST GRADE SCHOOL

| Code      | 0  | 2  | 3  | 4     | 5 | 6  | 7 | 8  | 9  | 10  | 11 | 12  | 13  | 14  | 15 |
|-----------|----|----|----|-------|---|----|---|----|----|-----|----|-----|-----|-----|----|
| Frequency | 2  | 1  | 6  | 7     | 2 | 11 | 8 | 76 | 29 | 104 | 94 | 532 | 457 | 271 | 77 |
| Code      | 16 | 17 | 97 | TOTAL |   |    |   |    |    |     |    |     |     |     |    |
| Frequency | 92 | 31 | 3  | 1,803 |   |    |   |    |    |     |    |     |     |     |    |

## ANALYSIS 180

VARIABLE V184 Q.55A PEOP &lt;19 LIVE W/ R

| Code      | 0   | 1   | 2   | 3   | 4  | 5  | 6 | 7 | 8 | 9 | 12 | 97 | 98 | TOTAL |
|-----------|-----|-----|-----|-----|----|----|---|---|---|---|----|----|----|-------|
| Frequency | 980 | 291 | 288 | 149 | 62 | 19 | 2 | 5 | 2 | 1 | 1  | 1  | 2  | 1,803 |

## ANALYSIS 181

VARIABLE V185 Q.55B PEOP &gt;19 LIVE W/ R

| Code      | 1   | 2   | 3   | 4  | 5  | 6  | TOTAL |
|-----------|-----|-----|-----|----|----|----|-------|
| Frequency | 503 | 965 | 225 | 72 | 28 | 10 | 1,803 |

## ANALYSIS 182

VARIABLE V186 Q.56A EMPLOYMENT STATUS

| Code      | -9 | 1     | 2   | 3   | 4  | 5   | 6  | 7  | 8  | TOTAL |
|-----------|----|-------|-----|-----|----|-----|----|----|----|-------|
| Frequency | 3  | 1,159 | 147 | 232 | 19 | 140 | 72 | 18 | 13 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 40

## ANALYSIS 183

## VARIABLE V187 Q.56B LOCATION:PLACE WRK

| Code      | -9  | 1   | 2   | 3   | 4   | 5  | 8 | TOTAL |
|-----------|-----|-----|-----|-----|-----|----|---|-------|
| Frequency | 497 | 269 | 291 | 281 | 396 | 68 | 1 | 1,803 |

## ANALYSIS 184

## VARIABLE V188 Q.57A MARITAL STATUS

| Code      | -9 | 1   | 2  | 3   | 4   | 5  | 6   | 7 | 8 | TOTAL |
|-----------|----|-----|----|-----|-----|----|-----|---|---|-------|
| Frequency | 1  | 991 | 28 | 159 | 177 | 75 | 366 | 2 | 4 | 1,803 |

## ANALYSIS 185

## VARIABLE V189 Q.57B SPOUSE WORKING

| Code      | -9  | 1   | 2  | 3   | 4  | 5  | 6  | 7 | 8 | TOTAL |
|-----------|-----|-----|----|-----|----|----|----|---|---|-------|
| Frequency | 787 | 578 | 78 | 254 | 10 | 64 | 21 | 7 | 4 | 1,803 |

## ANALYSIS 186

## VARIABLE V190 Q.57C LOCATN:SPOUSE WORK

| Code      | -9    | 1   | 2   | 3   | 4   | 5  | 7 | 8 | TOTAL |
|-----------|-------|-----|-----|-----|-----|----|---|---|-------|
| Frequency | 1,147 | 168 | 120 | 133 | 202 | 30 | 1 | 2 | 1,803 |

## ANALYSIS 187

## VARIABLE V191 Q.58A 1978 HOUSEHLD INCM

| Code      | -9 | 0   | 1   | 2   | 3   | 4   | 5   | 6  | 7  | 8   | TOTAL |
|-----------|----|-----|-----|-----|-----|-----|-----|----|----|-----|-------|
| Frequency | 5  | 195 | 203 | 230 | 244 | 382 | 210 | 96 | 81 | 157 | 1,803 |

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TABLES 41

## ANALYSIS 188

## VARIABLE V192 Q.58B ABOVE/BELOW 15,000

| Code      | -9    | 0  | 1  | 7  | 8  | TOTAL |
|-----------|-------|----|----|----|----|-------|
| Frequency | 1,575 | 52 | 69 | 33 | 74 | 1,803 |

## ANALYSIS 189

## VARIABLE V193 Q.59 RACL-ETHNIC BACKGRD

| Code      | -9 | 1  | 2   | 3  | 4     | 5 | 6 | 8  | TOTAL |
|-----------|----|----|-----|----|-------|---|---|----|-------|
| Frequency | 2  | 29 | 346 | 51 | 1,349 | 6 | 8 | 12 | 1,803 |

## ANALYSIS 190

## VARIABLE V194 Q.60C ZIP CODE

|           |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Code      | -9  | 4   | 5   | 7   | 8   | 10  | 14  | 15  | 16  | 18  | 22  | 25  | 35  | 37  | 40  |
| Frequency | 2   | 11  | 11  | 15  | 4   | 11  | 1   | 14  | 13  | 10  | 3   | 12  | 11  | 1   | 3   |
| Code      | 43  | 44  | 45  | 47  | 48  | 53  | 56  | 60  | 61  | 62  | 67  | 68  | 69  | 70  | 74  |
| Frequency | 1   | 1   | 4   | 6   | 5   | 6   | 8   | 10  | 1   | 10  | 14  | 16  | 1   | 4   | 1   |
| Code      | 76  | 77  | 90  | 91  | 93  | 96  | 101 | 103 | 104 | 106 | 108 | 126 | 130 | 131 | 137 |
| Frequency | 11  | 1   | 15  | 7   | 5   | 1   | 13  | 17  | 2   | 8   | 2   | 13  | 1   | 4   | 26  |
| Code      | 143 | 148 | 153 | 157 | 160 | 162 | 163 | 164 | 171 | 172 | 181 | 185 | 187 | 190 | 191 |
| Frequency | 1   | 14  | 10  | 1   | 10  | 3   | 1   | 6   | 5   | 8   | 12  | 8   | 17  | 6   | 6   |
| Code      | 193 | 194 | 195 | 201 | 202 | 203 | 221 | 302 | 304 | 305 | 309 | 402 | 406 | 409 | 411 |
| Frequency | 4   | 11  | 11  | 12  | 14  | 1   | 1   | 14  | 6   | 4   | 1   | 17  | 8   | 8   | 4   |
| Code      | 415 | 417 | 419 | 422 | 425 | 426 | 429 | 430 | 438 | 439 | 441 | 445 | 452 | 453 | 455 |
| Frequency | 3   | 7   | 9   | 3   | 1   | 11  | 3   | 5   | 5   | 8   | 1   | 8   | 7   | 10  | 3   |
| Code      | 457 | 458 | 459 | 461 | 462 | 463 | 464 | 465 | 466 | 471 | 472 | 473 | 475 | 476 | 477 |
| Frequency | 2   | 4   | 6   | 1   | 2   | 1   | 1   | 5   | 17  | 4   | 1   | 7   | 1   | 3   | 8   |

## TABLES 42

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

|                |           |             |             |                |           |           |           |           |           |           |           |           |           |           |           |
|----------------|-----------|-------------|-------------|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Code Frequency | 480<br>2  | 482<br>5    | 489<br>1    | 501<br>1       | 513<br>10 | 514<br>2  | 515<br>27 | 521<br>17 | 525<br>16 | 532<br>4  | 534<br>2  | 540<br>15 | 546<br>5  | 555<br>1  | 558<br>1  |
| Code Frequency | 559<br>13 | 601<br>1    | 602<br>1    | 603<br>1       | 607<br>3  | 608<br>14 | 609<br>16 | 610<br>13 | 611<br>9  | 612<br>7  | 613<br>16 | 614<br>25 | 615<br>14 | 616<br>24 | 617<br>25 |
| Code Frequency | 618<br>19 | 619<br>27   | 620<br>29   | 621<br>25      | 622<br>9  | 623<br>16 | 624<br>17 | 625<br>20 | 626<br>20 | 627<br>2  | 628<br>24 | 629<br>21 | 630<br>20 | 631<br>10 | 632<br>16 |
| Code Frequency | 633<br>4  | 634<br>25   | 635<br>11   | 636<br>16      | 637<br>22 | 638<br>15 | 639<br>18 | 640<br>26 | 641<br>22 | 642<br>12 | 643<br>28 | 644<br>16 | 645<br>10 | 646<br>11 | 647<br>20 |
| Code Frequency | 648<br>7  | 649<br>23   | 650<br>19   | 651<br>17      | 652<br>20 | 653<br>19 | 654<br>1  | 655<br>11 | 656<br>15 | 657<br>28 | 658<br>6  | 659<br>11 | 660<br>17 | 677<br>1  | 690<br>1  |
| Code Frequency | 954<br>1  | 9,997<br>31 | 9,998<br>46 | TOTAL<br>1,803 |           |           |           |           |           |           |           |           |           |           |           |

## ANALYSIS 191

## VARIABLE V195 Q.61A # OF PHONE NUMBERS

|                |         |            |          |         |        |          |                |
|----------------|---------|------------|----------|---------|--------|----------|----------------|
| Code Frequency | -9<br>1 | 1<br>1,505 | 2<br>262 | 3<br>20 | 4<br>4 | 98<br>11 | TOTAL<br>1,803 |
|----------------|---------|------------|----------|---------|--------|----------|----------------|

## ANALYSIS 192

## V196 Q.61B PHONE #:CURREN DIR

|                |         |          |            |         |         |                |
|----------------|---------|----------|------------|---------|---------|----------------|
| Code Frequency | -9<br>1 | 0<br>668 | 1<br>1,083 | 7<br>32 | 8<br>19 | TOTAL<br>1,803 |
|----------------|---------|----------|------------|---------|---------|----------------|

DEC 27 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 193

VARIABLE V197 Q.62 SEX OF RESPONDENT

| Code      | 0   | 1   | TOTAL |
|-----------|-----|-----|-------|
| Frequency | 831 | 972 | 1,803 |

## ANALYSIS 194

VARIABLE V198 Q.63 QUALITY R'S ENGLISH

| Code      | -9 | 1  | 2   | 3     | TOTAL |
|-----------|----|----|-----|-------|-------|
| Frequency | 4  | 13 | 120 | 1,666 | 1,803 |

## ANALYSIS 195

VARIABLE V199 Q.64 R WAS COOPERATIVE

| Code      | -9 | 1  | 2   | 3     | TOTAL |
|-----------|----|----|-----|-------|-------|
| Frequency | 3  | 63 | 462 | 1,275 | 1,803 |

## ANALYSIS 196

VARIABLE V200 Q.65 R WAS INTERESTED

| Code      | -9 | 1   | 2     | 3   | TOTAL |
|-----------|----|-----|-------|-----|-------|
| Frequency | 3  | 120 | 1,006 | 674 | 1,803 |

## ANALYSIS 197

VARIABLE V201 Q.66A INFO ACCRTE/INACCR

| Code      | -9 | 0  | 1     | TOTAL |
|-----------|----|----|-------|-------|
| Frequency | 18 | 37 | 1,748 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

## ANALYSIS 198

## VARIABLE V202 ESTMTD 1978 INCOME:ALL

| Code      | 0   | 1   | 2   | 3   | 4   | 5   | 6  | TOTAL |
|-----------|-----|-----|-----|-----|-----|-----|----|-------|
| Frequency | 220 | 236 | 265 | 287 | 458 | 239 | 98 | 1,803 |

## ANALYSIS 199

## VARIABLE V203 COMMUNITY AREA ID

|           |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |    |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| Code      | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16 |
| Frequency | 21  | 20  | 42  | 13  | 6   | 41  | 24  | 22  | 3   | 18  | 8   | 6   | 18  | 27  | 27  | 10 |
| Code      | 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 4  |
| Frequency | 13  | 5   | 13  | 8   | 8   | 19  | 19  | 16  | 29  | 6   | 8   | 11  | 13  | 6   | 31  | 4  |
| Code      | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  | 45  | 46  | 19 |
| Frequency | 4   | 7   | 3   | 12  | 3   | 4   | 13  | 12  | 4   | 10  | 12  | 19  | 14  | 18  | 18  | 19 |
| Code      | 48  | 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  | 61  | 62  | 8  |
| Frequency | 7   | 23  | 2   | 5   | 7   | 6   | 1   | 4   | 6   | 3   | 9   | 5   | 9   | 6   | 6   | 8  |
| Code      | 63  | 64  | 65  | 66  | 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 14 |
| Frequency | 4   | 7   | 6   | 9   | 17  | 22  | 4   | 21  | 16  | 14  | 6   | 5   | 16  | 5   | 5   | 14 |
| Code      | 79  | 83  | 86  | 87  | 88  | 90  | 92  | 93  | 94  | 96  | 97  | 98  | 99  | 100 | 101 | 10 |
| Frequency | 6   | 25  | 6   | 2   | 4   | 2   | 7   | 1   | 18  | 4   | 8   | 8   | 4   | 1   | 1   | 10 |
| Code      | 102 | 103 | 105 | 107 | 108 | 109 | 110 | 111 | 113 | 114 | 116 | 117 | 119 | 120 | 121 | 5  |
| Frequency | 9   | 5   | 1   | 8   | 4   | 5   | 6   | 3   | 20  | 1   | 4   | 1   | 4   | 6   | 5   | 5  |
| Code      | 122 | 123 | 126 | 129 | 130 | 134 | 135 | 136 | 137 | 138 | 139 | 141 | 142 | 145 | 147 | 4  |
| Frequency | 1   | 9   | 24  | 9   | 19  | 8   | 6   | 13  | 8   | 27  | 11  | 2   | 1   | 1   | 1   | 4  |
| Code      | 149 | 152 | 153 | 154 | 155 | 160 | 161 | 162 | 164 | 165 | 168 | 169 | 170 | 172 | 174 | 11 |
| Frequency | 18  | 3   | 9   | 11  | 1   | 12  | 10  | 2   | 3   | 1   | 13  | 3   | 3   | 9   | 9   | 11 |
| Code      | 176 | 177 | 183 | 184 | 186 | 188 | 192 | 193 | 194 | 196 | 197 | 200 | 203 | 204 | 206 | 4  |
| Frequency | 1   | 3   | 1   | 2   | 5   | 1   | 9   | 5   | 1   | 5   | 5   | 6   | 5   | 4   | 4   | 4  |

TAB 3 45

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

|           |     |     |     |     |     |     |     |     |     |     |     |       |     |     |     |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|
| Code      | 207 | 208 | 210 | 211 | 214 | 216 | 217 | 218 | 220 | 222 | 223 | 224   | 225 | 226 | 227 |
| Frequency | 17  | 1   | 2   | 2   | 7   | 1   | 13  | 1   | 4   | 8   | 7   | 9     | 15  | 5   | 4   |
| Code      | 228 | 232 | 233 | 234 | 235 | 236 | 238 | 240 | 241 | 242 | 244 | 246   | 247 | 248 | 249 |
| Frequency | 1   | 3   | 11  | 1   | 4   | 6   | 14  | 19  | 9   | 1   | 1   | 5     | 13  | 1   | 4   |
| Code      | 250 | 251 | 252 | 253 | 257 | 258 | 261 | 262 | 263 | 264 | 265 | 266   | 267 | 268 | 270 |
| Frequency | 2   | 19  | 1   | 17  | 1   | 4   | 5   | 4   | 5   | 1   | 3   | 1     | 1   | 4   | 9   |
| Code      | 271 | 274 | 276 | 279 | 280 | 283 | 290 | 292 | 296 | 297 | 299 | 300   | 301 | 302 | 303 |
| Frequency | 3   | 19  | 16  | 7   | 1   | 3   | 3   | 4   | 1   | 11  | 1   | 1     | 8   | 3   | 1   |
| Code      | 305 | 306 | 307 | 309 | 310 | 311 | 312 | 313 | 315 | 316 | 317 | TOTAL |     |     |     |
| Frequency | 11  | 13  | 8   | 1   | 2   | 6   | 8   | 5   | 8   | 9   | 9   | 1,803 |     |     |     |

## ANALYSIS 200

## VARIABLE V204 R'S RES:MI FROM CHICAGO

|           |    |    |    |    |    |     |    |     |     |     |       |    |    |    |    |
|-----------|----|----|----|----|----|-----|----|-----|-----|-----|-------|----|----|----|----|
| Code      | 0  | 1  | 2  | 3  | 4  | 5   | 6  | 7   | 8   | 9   | 10    | 11 | 12 | 13 | 14 |
| Frequency | 4  | 22 | 18 | 43 | 33 | 129 | 49 | 133 | 124 | 104 | 126   | 65 | 67 | 65 | 65 |
| Code      | 15 | 16 | 17 | 18 | 19 | 20  | 21 | 22  | 23  | 24  | 25    | 26 | 27 | 28 | 29 |
| Frequency | 48 | 24 | 20 | 58 | 30 | 61  | 67 | 48  | 37  | 25  | 10    | 69 | 54 | 17 | 55 |
| Code      | 30 | 31 | 32 | 33 | 34 | 37  | 38 | 39  | 40  | 42  | TOTAL |    |    |    |    |
| Frequency | 53 | 28 | 15 | 4  | 2  | 17  | 11 | 1   | 1   | 1   | 1,803 |    |    |    |    |

## ANALYSIS 201

## VARIABLE V205 R'S RES:ON LAKE MICH

|           |       |     |       |
|-----------|-------|-----|-------|
| Code      | 0     | 1   | TOTAL |
| Frequency | 1,485 | 318 | 1,803 |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 46

## ANALYSIS 202

VARIABLE V206 R'S RES AREA:SIZE

| Code      | 5   | 6   | 7     | 9  | 10 | 11 | 12 | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
|-----------|-----|-----|-------|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 1   | 7   | 4     | 5  | 17 | 15 | 55 | 7   | 1   | 15  | 23  | 33  | 26  | 45  | 41  |
| Code      | 21  | 22  | 23    | 24 | 25 | 26 | 27 | 28  | 29  | 30  | 31  | 32  | 33  | 35  | 36  |
| Frequency | 24  | 5   | 30    | 33 | 40 | 30 | 20 | 36  | 36  | 45  | 56  | 94  | 43  | 87  | 28  |
| Code      | 37  | 38  | 39    | 40 | 41 | 42 | 43 | 44  | 45  | 46  | 47  | 48  | 49  | 50  | 51  |
| Frequency | 16  | 19  | 45    | 54 | 62 | 4  | 4  | 6   | 29  | 24  | 23  | 33  | 21  | 64  | 4   |
| Code      | 52  | 53  | 54    | 55 | 56 | 58 | 60 | 62  | 64  | 65  | 66  | 70  | 72  | 73  | 75  |
| Frequency | 2   | 9   | 7     | 27 | 48 | 20 | 10 | 13  | 11  | 14  | 8   | 5   | 12  | 1   | 43  |
| Code      | 76  | 79  | 80    | 82 | 83 | 90 | 95 | 101 | 107 | 110 | 120 | 125 | 130 | 140 | 152 |
| Frequency | 14  | 13  | 29    | 6  | 19 | 31 | 20 | 16  | 24  | 19  | 13  | 11  | 5   | 25  | 5   |
| Code      | 235 | 247 | TOTAL |    |    |    |    |     |     |     |     |     |     |     |     |
| Frequency | 11  | 2   | 1,803 |    |    |    |    |     |     |     |     |     |     |     |     |

## ANALYSIS 203

VARIABLE V207 R'S RES AREA:1960 POP

|           |       |       |       |       |       |       |       |       |       |       |       |       |  |  |  |
|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|--|
| Code      | -9    | 20    | 96    | 123   | 157   | 172   | 173   | 282   | 299   | 324   | 431   | 476   |  |  |  |
| Frequency | 5     | 1     | 1     | 1     | 1     | 1     | 9     | 1     | 1     | 9     | 12    | 1     |  |  |  |
| Code      | 542   | 555   | 640   | 836   | 845   | 882   | 933   | 978   | 986   | 1,086 | 1,121 | 1,213 |  |  |  |
| Frequency | 9     | 4     | 1     | 5     | 1     | 1     | 5     | 3     | 19    | 1     | 1     | 4     |  |  |  |
| Code      | 1,262 | 1,492 | 1,503 | 1,515 | 1,540 | 1,726 | 2,158 | 2,169 | 2,348 | 2,354 | 2,592 | 2,605 |  |  |  |
| Frequency | 4     | 9     | 1     | 8     | 4     | 2     | 5     | 2     | 2     | 1     | 5     | 8     |  |  |  |
| Code      | 2,707 | 2,803 | 2,895 | 2,959 | 3,071 | 3,134 | 3,227 | 3,421 | 3,458 | 3,463 | 3,552 | 3,564 |  |  |  |
| Frequency | 1     | 5     | 3     | 1     | 8     | 1     | 1     | 4     | 5     | 6     | 1     | 2     |  |  |  |
| Code      | 3,581 | 3,724 | 3,766 | 3,770 | 3,775 | 4,005 | 4,219 | 4,337 | 4,499 | 4,624 | 4,821 | 5,434 |  |  |  |
| Frequency | 10    | 4     | 4     | 6     | 1     | 1     | 4     | 4     | 3     | 3     | 3     | 6     |  |  |  |

DEC 2 1983 FREQUENCY ADDENDUM FOR ICPSR 808

TABL 47

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 48

## ANALYSIS 204

## VARIABLE V208 R'S RES AREA: 1970 POP

|                |             |              |              |              |              |             |              |              |              |              |              |              |
|----------------|-------------|--------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Code Frequency | 250<br>1    | 347<br>1     | 834<br>1     | 1,081<br>1   | 1,126<br>1   | 1,196<br>1  | 1,411<br>1   | 1,457<br>1   | 1,571<br>1   | 1,637<br>1   | 1,674<br>1   | 1,879<br>1   |
| Code Frequency | 2,303<br>1  | 2,531<br>4   | 2,558<br>5   | 2,805<br>2   | 2,974<br>4   | 2,980<br>1  | 3,268<br>1   | 3,297<br>2   | 3,318<br>2   | 3,478<br>1   | 3,501<br>4   | 3,714<br>3   |
| Code Frequency | 4,082<br>5  | 4,164<br>9   | 4,285<br>8   | 4,434<br>5   | 4,548<br>1   | 4,638<br>2  | 4,656<br>6   | 4,825<br>3   | 4,936<br>4   | 4,973<br>3   | 5,010<br>1   | 5,329<br>4   |
| Code Frequency | 5,460<br>1  | 5,770<br>4   | 6,000<br>5   | 6,152<br>1   | 6,207<br>10  | 6,629<br>4  | 6,729<br>1   | 6,920<br>4   | 7,372<br>4   | 7,416<br>1   | 7,556<br>1   | 7,643<br>8   |
| Code Frequency | 7,789<br>5  | 8,097<br>3   | 8,104<br>1   | 8,105<br>5   | 8,203<br>5   | 8,384<br>3  | 8,544<br>1   | 8,674<br>6   | 8,767<br>7   | 8,831<br>8   | 8,888<br>3   | 8,920<br>11  |
| Code Frequency | 9,060<br>2  | 9,187<br>3   | 9,623<br>1   | 9,641<br>1   | 10,069<br>4  | 10,111<br>8 | 10,329<br>3  | 10,357<br>3  | 10,542<br>3  | 10,893<br>2  | 11,061<br>9  | 11,124<br>2  |
| Code Frequency | 11,134<br>3 | 11,346<br>4  | 11,406<br>9  | 11,463<br>5  | 11,675<br>5  | 11,684<br>5 | 11,735<br>12 | 11,799<br>9  | 11,999<br>9  | 12,382<br>4  | 12,450<br>6  | 13,029<br>1  |
| Code Frequency | 13,058<br>3 | 13,241<br>3  | 13,243<br>8  | 13,263<br>1  | 13,333<br>4  | 13,402<br>4 | 13,718<br>7  | 13,773<br>4  | 14,059<br>8  | 14,131<br>5  | 14,191<br>4  | 14,412<br>18 |
| Code Frequency | 14,422<br>4 | 15,018<br>1  | 15,459<br>5  | 15,472<br>1  | 15,632<br>5  | 15,642<br>5 | 15,806<br>1  | 15,918<br>9  | 15,987<br>2  | 16,128<br>9  | 17,020<br>4  | 17,814<br>9  |
| Code Frequency | 18,176<br>3 | 18,291<br>3  | 18,531<br>19 | 18,871<br>3  | 18,876<br>9  | 19,178<br>4 | 19,271<br>6  | 19,405<br>5  | 19,838<br>8  | 20,033<br>3  | 20,123<br>7  | 20,284<br>10 |
| Code Frequency | 20,348<br>4 | 20,531<br>6  | 21,907<br>24 | 22,096<br>2  | 22,238<br>11 | 22,629<br>8 | 23,186<br>5  | 23,299<br>15 | 23,931<br>7  | 24,482<br>14 | 24,518<br>8  | 24,649<br>7  |
| Code Frequency | 24,911<br>7 | 25,422<br>11 | 25,805<br>6  | 25,891<br>11 | 25,921<br>11 | 25,999<br>9 | 26,050<br>13 | 26,160<br>8  | 26,396<br>8  | 26,698<br>4  | 26,771<br>14 | 26,908<br>12 |
| Code Frequency | 27,553<br>8 | 27,644<br>6  | 27,716<br>13 | 29,019<br>7  | 29,382<br>11 | 29,851<br>5 | 30,638<br>19 | 31,016<br>16 | 31,138<br>13 | 31,432<br>5  | 32,134<br>6  | 32,300<br>13 |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 80

TABLE 49

ANALYSIS 205

VARIABLE = V209 R'S RES AREA:NON-WH

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 50

## ANALYSIS 206

VARIABLE V210 R'S AREA:# OF ROBBERIES

| Code      | 0     | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14    |    |
|-----------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|
| Frequency | 65    | 26  | 38  | 94  | 47  | 82  | 68  | 34  | 49  | 38  | 34  | 10  | 12  | 6   | 19    | 58 |
| Code      | 15    | 16  | 17  | 18  | 19  | 20  | 21  | 22  | 24  | 25  | 26  | 27  | 28  | 31  | 32    | 33 |
| Frequency | 19    | 8   | 18  | 2   | 15  | 27  | 8   | 12  | 25  | 10  | 23  | 6   | 10  | 1   | 37    |    |
| Code      | 34    | 36  | 39  | 40  | 41  | 43  | 46  | 48  | 51  | 55  | 57  | 60  | 62  | 63  | 65    |    |
| Frequency | 41    | 14  | 26  | 16  | 20  | 9   | 24  | 29  | 13  | 19  | 9   | 5   | 8   | 9   | 27    |    |
| Code      | 72    | 81  | 82  | 83  | 93  | 94  | 98  | 110 | 127 | 139 | 141 | 149 | 166 | 175 | 183   |    |
| Frequency | 7     | 10  | 14  | 7   | 3   | 8   | 21  | 3   | 6   | 11  | 20  | 4   | 19  | 27  | 31    |    |
| Code      | 197   | 199 | 216 | 223 | 228 | 233 | 238 | 243 | 252 | 286 | 297 | 302 | 303 | 353 | 398   |    |
| Frequency | 10    | 19  | 6   | 6   | 4   | 6   | 10  | 14  | 24  | 6   | 6   | 19  | 23  | 41  | 16    |    |
| Code      | 432   | 464 | 471 | 521 | 535 | 552 | 591 | 607 | 621 | 679 | 708 | 763 | 787 | 833 | 1,173 |    |
| Frequency | 8     | 17  | 4   | 12  | 22  | 12  | 19  | 4   | 22  | 16  | 42  | 13  | 29  | 13  | 11    |    |
| Code      | TOTAL |     |     |     |     |     |     |     |     |     |     |     |     |     |       |    |
| Frequency | 1,803 |     |     |     |     |     |     |     |     |     |     |     |     |     |       |    |

## ANALYSIS 207

VARIABLE V211 R'S AREA:# OF ASSAULTS

| Code      | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12  | 13  | 14  |  |
|-----------|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|--|
| Frequency | 18 | 18 | 21 | 44 | 10 | 13 | 22 | 52 | 28 | 23 | 35 | 44 | 57  | 10  | 71  |  |
| Code      | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 24 | 25 | 26 | 27 | 28  | 29  | 32  |  |
| Frequency | 73 | 26 | 23 | 30 | 15 | 49 | 6  | 40 | 26 | 9  | 8  | 9  | 49  | 20  | 5   |  |
| Code      | 34 | 37 | 38 | 39 | 41 | 43 | 46 | 48 | 49 | 50 | 51 | 53 | 58  | 60  | 62  |  |
| Frequency | 15 | 27 | 13 | 31 | 2  | 36 | 18 | 37 | 13 | 28 | 3  | 13 | 19  | 11  | 32  |  |
| Code      | 66 | 67 | 69 | 72 | 77 | 81 | 83 | 84 | 87 | 88 | 94 | 98 | 103 | 104 | 120 |  |
| Frequency | 2  | 14 | 16 | 14 | 9  | 24 | 25 | 21 | 7  | 14 | 6  | 4  | 6   | 19  | 24  |  |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 51

|                |           |           |           |           |           |           |           |          |           |           |           |           |           |                |           |
|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|----------------|-----------|
| Code Frequency | 132<br>12 | 139<br>27 | 151<br>4  | 152<br>10 | 179<br>7  | 188<br>4  | 190<br>23 | 194<br>6 | 195<br>12 | 213<br>19 | 225<br>22 | 234<br>6  | 266<br>6  | 269<br>19      | 281<br>19 |
| Code Frequency | 295<br>41 | 298<br>4  | 315<br>12 | 355<br>22 | 404<br>17 | 468<br>22 | 514<br>13 | 523<br>8 | 526<br>13 | 535<br>16 | 540<br>42 | 644<br>29 | 662<br>11 | TOTAL<br>1,803 |           |

## ANALYSIS 208

## VARIABLE V212 R'S AREA:# OF BURGLARIES

|                |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Code Frequency | 2<br>1    | 8<br>1    | 9<br>3    | 11<br>1   | 13<br>3   | 15<br>1   | 16<br>5   | 22<br>2   | 23<br>1   | 27<br>5   | 30<br>3   | 31<br>5   | 34<br>9   | 41<br>6   | 43<br>2   |
| Code Frequency | 45<br>6   | 46<br>1   | 48<br>3   | 50<br>9   | 51<br>3   | 53<br>3   | 55<br>19  | 58<br>13  | 64<br>1   | 65<br>10  | 67<br>3   | 68<br>8   | 71<br>4   | 74<br>2   | 75<br>10  |
| Code Frequency | 77<br>3   | 78<br>5   | 81<br>16  | 84<br>6   | 85<br>3   | 86<br>6   | 90<br>4   | 91<br>5   | 93<br>6   | 94<br>19  | 95<br>4   | 97<br>5   | 99<br>5   | 100<br>11 | 101<br>9  |
| Code Frequency | 103<br>35 | 104<br>22 | 111<br>5  | 112<br>4  | 113<br>14 | 114<br>1  | 116<br>9  | 117<br>19 | 118<br>11 | 124<br>1  | 125<br>25 | 127<br>4  | 128<br>11 | 129<br>12 | 130<br>7  |
| Code Frequency | 133<br>13 | 134<br>4  | 135<br>9  | 137<br>12 | 138<br>4  | 139<br>13 | 141<br>10 | 146<br>4  | 147<br>8  | 149<br>1  | 150<br>12 | 154<br>13 | 156<br>1  | 159<br>5  | 164<br>6  |
| Code Frequency | 165<br>5  | 171<br>3  | 173<br>10 | 176<br>9  | 181<br>7  | 183<br>8  | 185<br>13 | 186<br>9  | 189<br>7  | 190<br>3  | 192<br>2  | 194<br>18 | 197<br>6  | 204<br>9  | 206<br>9  |
| Code Frequency | 207<br>35 | 211<br>1  | 213<br>6  | 219<br>21 | 229<br>17 | 230<br>9  | 232<br>29 | 238<br>1  | 242<br>12 | 243<br>15 | 244<br>2  | 247<br>4  | 252<br>4  | 253<br>1  | 254<br>5  |
| Code Frequency | 256<br>6  | 259<br>7  | 267<br>10 | 269<br>11 | 270<br>19 | 272<br>3  | 273<br>27 | 276<br>6  | 287<br>8  | 288<br>16 | 292<br>15 | 298<br>11 | 300<br>8  | 303<br>12 | 310<br>18 |
| Code Frequency | 315<br>12 | 327<br>13 | 346<br>14 | 351<br>7  | 356<br>6  | 360<br>4  | 361<br>11 | 369<br>18 | 384<br>20 | 405<br>14 | 435<br>17 | 444<br>10 | 457<br>13 | 476<br>19 | 480<br>6  |
| Code Frequency | 492<br>27 | 493<br>20 | 541<br>14 | 564<br>24 | 585<br>13 | 586<br>14 | 588<br>4  | 589<br>26 | 604<br>18 | 605<br>19 | 615<br>8  | 643<br>12 | 648<br>16 | 686<br>8  | 699<br>6  |

## DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 52

|                |             |             |             |             |             |             |                |           |           |           |            |             |             |             |             |
|----------------|-------------|-------------|-------------|-------------|-------------|-------------|----------------|-----------|-----------|-----------|------------|-------------|-------------|-------------|-------------|
| Code Frequency | 724<br>25   | 732<br>6    | 742<br>11   | 744<br>6    | 770<br>22   | 848<br>6    | 913<br>19      | 960<br>24 | 984<br>19 | 993<br>23 | 1,001<br>4 | 1,013<br>13 | 1,031<br>10 | 1,115<br>27 | 1,224<br>17 |
| Code Frequency | 1,334<br>22 | 1,430<br>42 | 1,484<br>16 | 1,497<br>41 | 1,570<br>16 | 1,604<br>19 | TOTAL<br>1,803 |           |           |           |            |             |             |             |             |

## ANALYSIS 209

## VARIABLE V213 R'S RES AREA: 1976 POP

|                |             |              |             |             |              |             |              |              |             |             |              |              |  |  |
|----------------|-------------|--------------|-------------|-------------|--------------|-------------|--------------|--------------|-------------|-------------|--------------|--------------|--|--|
| Code Frequency | 600<br>1    | 997<br>1     | 1,154<br>1  | 1,553<br>1  | 1,705<br>1   | 1,762<br>1  | 2,057<br>1   | 2,293<br>1   | 2,325<br>1  | 2,538<br>1  | 2,703<br>1   | 3,149<br>1   |  |  |
| Code Frequency | 3,169<br>2  | 3,360<br>2   | 3,367<br>1  | 3,529<br>3  | 3,583<br>2   | 3,719<br>4  | 3,737<br>1   | 3,806<br>4   | 3,908<br>1  | 4,292<br>3  | 4,599<br>8   | 4,746<br>3   |  |  |
| Code Frequency | 4,964<br>6  | 5,045<br>1   | 5,389<br>1  | 5,446<br>9  | 5,671<br>1   | 5,927<br>1  | 6,041<br>1   | 6,142<br>1   | 6,319<br>2  | 6,333<br>4  | 6,438<br>4   | 7,257<br>5   |  |  |
| Code Frequency | 7,508<br>3  | 7,617<br>1   | 7,880<br>7  | 7,935<br>5  | 8,296<br>3   | 8,291<br>4  | 8,561<br>3   | 8,789<br>1   | 8,941<br>1  | 9,000<br>5  | 9,020<br>5   | 9,065<br>2   |  |  |
| Code Frequency | 9,268<br>5  | 9,270<br>1   | 9,298<br>4  | 9,407<br>6  | 9,624<br>4   | 9,819<br>3  | 10,025<br>3  | 10,442<br>2  | 10,545<br>1 | 10,601<br>1 | 10,732<br>10 | 10,913<br>3  |  |  |
| Code Frequency | 11,010<br>8 | 11,097<br>5  | 11,110<br>3 | 11,227<br>2 | 11,490<br>4  | 11,539<br>5 | 11,693<br>5  | 11,870<br>4  | 12,215<br>9 | 12,658<br>4 | 12,764<br>4  | 12,885<br>8  |  |  |
| Code Frequency | 13,157<br>7 | 13,270<br>11 | 13,321<br>3 | 13,419<br>1 | 13,446<br>4  | 13,532<br>1 | 13,817<br>3  | 13,844<br>4  | 13,879<br>7 | 13,934<br>5 | 13,984<br>4  | 14,151<br>4  |  |  |
| Code Frequency | 14,244<br>5 | 14,370<br>5  | 14,379<br>1 | 14,442<br>5 | 14,449<br>8  | 14,513<br>1 | 14,534<br>18 | 14,633<br>3  | 14,780<br>5 | 15,156<br>1 | 15,280<br>5  | 15,898<br>6  |  |  |
| Code Frequency | 15,987<br>2 | 16,651<br>4  | 16,656<br>9 | 16,745<br>9 | 17,501<br>9  | 17,770<br>9 | 17,925<br>9  | 18,143<br>8  | 18,655<br>4 | 18,696<br>9 | 18,986<br>3  | 19,009<br>8  |  |  |
| Code Frequency | 19,710<br>3 | 19,711<br>5  | 19,911<br>9 | 20,001<br>4 | 20,338<br>13 | 20,513<br>2 | 20,520<br>7  | 20,688<br>10 | 20,965<br>8 | 22,234<br>6 | 22,294<br>12 | 22,361<br>11 |  |  |

## DEC 20 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 53

|                |         |        |        |        |        |        |        |        |        |        |         |         |
|----------------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|
| Code Frequency | 22,614  | 22,926 | 23,191 | 24,172 | 24,417 | 24,724 | 24,912 | 25,294 | 25,424 | 25,445 | 25,460  | 25,718  |
|                | 4       | 6      | 3      | 11     | 18     | 12     | 7      | 5      | 7      | 4      | 8       | 7       |
| Code Frequency | 26,034  | 26,277 | 26,280 | 26,885 | 27,305 | 27,627 | 27,949 | 27,964 | 28,340 | 29,369 | 29,452  | 29,657  |
|                | 9       | 14     | 8      | 6      | 7      | 8      | 14     | 14     | 6      | 11     | 5       | 5       |
| Code Frequency | 30,534  | 30,774 | 30,940 | 31,154 | 31,412 | 31,670 | 31,886 | 32,326 | 32,635 | 32,685 | 32,881  | 33,056  |
|                | 8       | 11     | 8      | 13     | 13     | 16     | 6      | 15     | 10     | 9      | 19      | 11      |
| Code Frequency | 33,169  | 34,000 | 35,000 | 35,472 | 35,495 | 36,904 | 37,536 | 38,196 | 38,571 | 38,761 | 38,976  | 39,189  |
|                | 9       | 10     | 4      | 6      | 12     | 17     | 6      | 6      | 4      | 8      | 13      | 6       |
| Code Frequency | 39,211  | 39,588 | 40,911 | 41,117 | 41,344 | 42,101 | 42,682 | 43,052 | 43,213 | 43,372 | 44,060  | 44,225  |
|                | 19      | 18     | 6      | 13     | 8      | 17     | 19     | 14     | 19     | 12     | 18      | 6       |
| Code Frequency | 44,879  | 44,947 | 46,606 | 47,484 | 47,721 | 48,351 | 48,505 | 49,101 | 50,612 | 54,539 | 56,615  | 56,865  |
|                | 9       | 13     | 21     | 13     | 4      | 21     | 18     | 10     | 7      | 6      | 13      | 17      |
| Code Frequency | 57,024  | 58,380 | 58,390 | 58,790 | 59,168 | 61,450 | 61,577 | 62,154 | 62,155 | 63,225 | 65,068  | 65,870  |
|                | 6       | 24     | 19     | 20     | 22     | 19     | 27     | 23     | 20     | 14     | 16      | 13      |
| Code Frequency | 66,032  | 66,549 | 70,693 | 71,000 | 74,210 | 74,367 | 75,373 | 76,813 | 78,547 | 95,328 | 100,793 | 105,796 |
|                | 11      | 16     | 19     | 25     | 19     | 27     | 24     | 22     | 13     | 41     | 16      | 29      |
| Code Frequency | 114,535 | TOTAL  |        |        |        |        |        |        |        |        |         |         |
|                | 42      | 1,803  |        |        |        |        |        |        |        |        |         |         |

## ANALYSIS 210

## VARIABLE V214 R'S AREA: 1975 EST INCOM

|                |       |       |       |       |       |       |       |       |       |       |       |       |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Code Frequency | 2,810 | 3,076 | 3,107 | 3,139 | 3,238 | 3,292 | 3,297 | 3,373 | 3,421 | 3,600 | 3,787 | 3,878 |
|                | 3     | 6     | 8     | 6     | 7     | 1     | 1     | 13    | 4     | 4     | 12    | 4     |
| Code Frequency | 3,954 | 4,012 | 4,036 | 4,118 | 4,184 | 4,196 | 4,199 | 4,200 | 4,214 | 4,224 | 4,295 | 4,326 |
|                | 2     | 11    | 3     | 19    | 12    | 6     | 22    | 16    | 21    | 6     | 6     | 8     |
| Code Frequency | 4,366 | 4,429 | 4,436 | 4,472 | 4,504 | 4,507 | 4,537 | 4,686 | 4,687 | 4,717 | 4,722 | 4,736 |
|                | 10    | 13    | 9     | 3     | 4     | 5     | 7     | 1     | 4     | 4     | 5     | 8     |

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 80

TABLES 54

DEC 2, 1983 FREQUENCY ADDENDUM FOR ICPSR 8086

TABLES 55

ANALYSIS 211

VARIABLE V215 # OF ADLTS IN R'S HSHLD

| Code      | 1   | 2     | TOTAL |
|-----------|-----|-------|-------|
| Frequency | 503 | 1,300 | 1,803 |

ANALYSIS 212

VARIABLE V216 METHOD OF R SELECTION

| Code      | 1   | 2   | 3   | TOTAL |
|-----------|-----|-----|-----|-------|
| Frequency | 411 | 487 | 905 | 1,803 |

ANALYSIS 213

VARIABLE V217 SPECIFC VERSION OF SELEC

| Code      | 1   | 2   | 3   | 4   | 5   | 6  | 7  | 8   | TOTAL |
|-----------|-----|-----|-----|-----|-----|----|----|-----|-------|
| Frequency | 356 | 308 | 345 | 338 | 146 | 72 | 78 | 160 | 1,803 |

ANALYSIS 214

VARIABLE V218 # OF MEN IN HOUSEHOLD

| Code      | -1    | 0  | 1   | 2  | 3  | 4 | TOTAL |
|-----------|-------|----|-----|----|----|---|-------|
| Frequency | 1,405 | 78 | 275 | 32 | 11 | 2 | 1,803 |

ANALYSIS 215

VARIABLE V219 # OF WOMEN IN HOUSEHOLD

| Code      | -1    | 0  | 1   | 2  | 3 | 4 | TOTAL |
|-----------|-------|----|-----|----|---|---|-------|
| Frequency | 1,332 | 47 | 336 | 79 | 7 | 2 | 1,803 |

\*\*\*\*\* Normal termination of TABLES

**END**