|        | Variable |           |                                      | D 6               | Codebook for SAS data sets - ENP Sample segments(waves   | 1 &2)      |
|--------|----------|-----------|--------------------------------------|-------------------|--|------------|
| Number | Name     | Width [1] | Base [2]                             | Reference<br>Name | Descriptive text, allowed values and skip instructions   |            |
|        |          |           |                                      |                   | FIRST FOLLOW-UP SURVEY: SOURCE DATA SEGMENT FROM SECTION H: OTHER INFORMATION  |            |
| 16000  | F1HOPEN  | 01        | all                                  | F1OTOP            | IGNORE, USED IN DATA PROCESSING  |            |
| 16010  | F1HMISS  | 01        | all                                  | F1HMISS           | IGNORE, USED IN DATA PROCESSING  |            |
| 16020  | F1PUHS   | 01        | all                                  | F1H1              | LIVING IN PUBLIC HOUSING?  DO YOU CURRENTLY LIVE IN PUBLIC HOUSING?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING  | GOTO 16050 |
| 16030  | F1HSAS   | 01        | 16020 =<br>BLANK<br>2<br>7<br>8<br>9 | F1H2              | ANY HOUSING ASSISTANCE FROM GOVT?  DOES YOUR HOUSEHOLD CURRENTLY RECEIVE HOUSING ASSISTANCE FROM THE GOVERNMENT?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING                               |            |
| 16040  | F1HSOW   | 01        | 16020 =<br>BLANK<br>2<br>7<br>8<br>9 | F1H3              | OWN HOUSE OR APARTMENT?  DO YOU OR SOMEONE IN YOUR HOUSEHOLD OWN THE HOUSE OR APARTMENT YOU LIVE IN?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING   |            |
| 16050  | F1ENAS   | 01        | all                                  | F1H4              | ENERGY ASSISTANCE PROGRAM HAS YOUR HOUSEHOLD RECEIVED ANY BENEFITS FROM ENERGY ASSISTANCE PROGRAMS BY THE GOVERNMENT WHICH HELPS PAY HEATING AND COOLING COSTS?  1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING |            |

| 16060 | F1SOCSEC | 01 | all               | F1H5  | DO YOU HAVE A SOCIAL SECURITY CARD?  1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING | GOTO | 16080<br>16080<br>16080 |
|-------|----------|----|-------------------|-------|--|------|-------------------------|
| 16070 | F1SSN    | 09 | 16060 =<br>1<br>9 | F1H5A | SOCIAL SECURITY NUMBER FOR CONFIDENTIALITY REASONS THIS FIELD HAS BEEN ENCRYPTED.          |      |                         |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|        | Variable |           |                             | Reference | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|--------|----------|-----------|-----------------------------|-----------|---|
| Number | Name     | Width [1] | Base [2]                    | Name      | Descriptive text, allowed values and skip instructions  |
| 16080  | F1DRLI   | 01        | all                         | F1H6      | DO YOU HAVE A DRIVER'S LICENSE?  1 = YES 2 = NO GOTO 161 7 = REFUSED GOTO 161 8 = DON'T KNOW GOTO 161 9 = MISSING   |
| 16090  | F1DRLINU | 25        | 16080 =<br>1<br>9           | F1H6A     | WHAT IS YOUR DRIVER LICENSE NUMBER? FOR CONFIDENTIALITY REASONS THIS FIELD HAS BEEN ENCRYPTED.  |
| 16100  | F1DRLIST | 15        | 16080 =<br>1<br>9           | F1H6B     | WHICH STATE ISSUED DRIVING LICENSE? FOR CONFIDENTIALITY REASONS THIS FIELD HAS BEEN ENCRYPTED.  |
| 16110  | F1ADULT  | 01        | all                         | F1BOX25   | DOES TARGET GROUP = ADULT?  BLANK = N/A  1 = YES  2 = NO  9 = MISSING   |
| 16120  | F1REWELA | 01        | 16110 =<br>BLANK<br>1<br>9  | F1H7      | AT 14 YEARS, ANYONE RECEIVE WELFARE? WHEN YOU WERE 14 YEARS OLD DID ANY ONE IN YOUR HOUSEHOLD RECEIVE ANY FORM OF WELFARE? BLANK = N/A  1 = YES GOTO 163 2 = NO GOTO 163 7 = REFUSED GOTO 163 8 = DON'T KNOW GOTO 163 9 = MISSING GOTO 163          |
| 16130  | F1JAILEV | 01        | 16120 =<br>BLANK            | F1H8      | EVER BEEN ARRESTED AND CHARGED?  WERE YOU EVER ARRESTED AND CHARGED WITH CRIME OR A PAROLE  VIOLATION BETWEEN YOUR 16TH BIRTHDAY AND BEGIN DATE?  BLANK = N/A  1 = YES  2 = NO GOTO 161  7 = REFUSED GOTO 161  8 = DON'T KNOW GOTO 161  9 = MISSING |
| 16140  | F1JAILTI | 03        | 16120 =<br>BLANK<br>16130 = | F1H8A     | # OF TIMES ARRESTED AND CHARGED BETWEEN 16TH B'DAY & BEGIN DATE HOW MANY TIMES WERE YOU ARRESTED?   |

|       |        |    | BLANK<br>1<br>9                                |       | BLANK = N/A<br>001995 = NUMBER<br>997 = REFUSED<br>998 = DON'T KNOW<br>999 = MISSING   |
|-------|--------|----|--|-------|--|
| 16150 | F1CONV | 01 | 16120 =<br>BLANK<br>16130 =<br>BLANK<br>1<br>9 | F1H8B | EVER BEEN CONVICTED?  BETWEEN YOUR 16TH BIRTHDAY AND BEGIN DATE TIME WERE YOU  EVER CONVICTED?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |  | Reference | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |      |
|----------|----------|-----------|--|-----------|---|------|
| Number   | Name     | Width [1] | Base [2]   | Name      | Descriptive text, allowed values and skip instructions  |      |
| 16160    | F1ARREV  | 01        | 16120 =<br>BLANK   | F1H9      | EVER BEEN ARRESTED AND CHARGED?  EVER BEEN ARRESTED OR CHARGED SINCE BEGIN DATE?  BLANK = N/A  1 = YES  2 = NO GOTO 16  7 = REFUSED GOTO 16  8 = DON'T KNOW GOTO 16 | 250  |
| 16170    | F1ARRTI  | 03        | 16120 = BLANK<br>16160 = BLANK<br>1  |           | NUMBER ARRESTS/CHARGES SINCE BEG. DATE  BLANK = N/A  000 = NONE  001995 = NUMBER  997 = REFUSED  998 = DON'T KNOW  999 = MISSING                                    |      |
| 16180    | F1CHCNT1 | 02        | 16120 =<br>BLANK<br>16160 =<br>BLANK<br>1                                  | İ         | NUMBER OF CHARGES FOR MOST RECENT ARREST  BLANK = N/A  00 = NONE  0124 = NUMBER  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  | 5250 |
| 16190    | F1CHRG1  |           | 16120 = BLANK<br>16160 = BLANK<br>1 9<br>16180 = BLANK<br>0124<br>97<br>98 |           | MOST RECENT CHARGES   |      |
| 16190.01 | F1AGASS1 | 02        |  | F1H9B1A   | MOST RECENT ARREST: AGGRAVATED ASSAULT  BLANK = N/A  01 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING   |      |
| 16190.02 | F1ARSON1 | 02        |  | F1H9B1B   | MOST RECENT ARREST:ARSON BLANK = N/A 02 = YES   |      |

PAGE DATE:OCT 1993

|          |         |    |     |      | 00 = NO<br>97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING   |
|----------|---------|----|-----|------|--|
| 16190.03 | F1BURG1 | 02 | F1H | 9B1C | MOST RECENT ARREST:BURGLARY  BLANK = N/A  03 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          | Deference         | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)   |
|----------|----------|-----------|----------|-------------------|--|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions   |
| 16190.04 | F1DCON1  | 02        |          | F1H9B1D           | MOST RECENT ARREST:DISORDERLY CONDUCT  BLANK = N/A  04 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| .6190.05 | F1DRUG1  | 02        |          | F1H9B1E           | MOST RECENT ARREST:DRUG OFFENSES  BLANK = N/A  05 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING      |
| 6190.06  | F1DRUNK1 | 02        |          | F1H9B1F           | MOST RECENT ARREST:DRINKING OFFENSES  BLANK = N/A  06 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  |
| L6190.07 | F1EMB1   | 02        |          | F1H9B1G           | MOST RECENT ARREST:EMBEZZLEMENT  BLANK = N/A  07 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING       |
| .6190.08 | F1FORG1  | 02        |          | F1H9B1H           | MOST RECENT ARREST:FORGERY  BLANK = N/A  08 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING            |
| 16190.09 | F1FRAUD1 | 02        |          | F1H9B1I           | MOST RECENT ARREST: FRAUD  BLANK = N/A  09 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING             |
| 16190.10 | F1GAMB1  | 02        |          | F1H9B1J           | MOST RECENT ARREST:GAMBLING BLANK = N/A 10 = YES 00 = NO   |

|          |            |    |         | 98                   | = REFUSED<br>= DON'T KNOW<br>= MISSING                  |
|----------|------------|----|---------|----------------------|---|
| 16190.11 | . F1MVTHF1 | 02 | F1H9B1K | 11<br>00<br>97<br>98 | THEFT = N/A = YES = NO = REFUSED = DON'T KNOW = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          | Reference         | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|----------|----------|-----------|----------|-------------------|---|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16190.12 | F1MURD1  | 02        |          | F1H9B1L           | MOST RECENT ARREST:MURDER  BLANK = N/A  12 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING            |
| 16190.13 | F1FAM1   | 02        |          | F1H9B1M           | MOST RECENT ARREST: FAMILY OFFENSES  BLANK = N/A  13 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  |
| 16190.14 | F1PAR1   | 02        |          | F1H9B1N           | MOST RECENT ARREST: PAROLE VIOLATION  BLANK = N/A  14 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16190.15 | F1PROS1  | 02        |          | F1H9B1O           | MOST RECENT ARREST: PROSTITUTION  BLANK = N/A  15 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING     |
| 16190.16 | F1RAPE1  | 02        |          | F1H9B1P           | MOST RECENT ARREST:RAPE  BLANK = N/A  16 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING              |
| 16190.17 | F1ROB1   | 02        |          | F1H9B1Q           | MOST RECENT ARREST:ROBBERY  BLANK = N/A  17 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |
| 16190.18 | F1SEX1   | 02        |          | F1H9B1R           | MOST RECENT ARREST:SEX OFFENSES  BLANK = N/A  18 = YES  00 = NO   |

|          |          |    |         | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING  |
|----------|----------|----|---------|--|
| 16190.19 | F1SHPLF1 | 02 | F1H9B1S | MOST RECENT ARREST:SHOP LIFTING  BLANK = N/A  19 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |  | D - f             | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |  |  |
|----------|----------|-----------|--|-------------------|---|--|--|
| Number   | Name     | Width [1] | Base [2]   | Reference<br>Name | Descriptive text, allowed values and skip instructions  |  |  |
| 16190.20 | F1STPRP1 | 02        |  | F1H9B1T           | MOST RECENT ARREST:STOLEN PROPERTY  BLANK = N/A  20 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING     |  |  |
| 16190.21 | F1THEFT1 | 02        |  | F1H9B1U           | MOST RECENT ARREST:THEFT  BLANK = N/A  21 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING               |  |  |
| 16190.22 | F1VAND1  | 02        |  | F1H9B1V           | MOST RECENT ARREST: VANDALISM  BLANK = N/A  22 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING          |  |  |
| 16190.23 | F1WEAP1  | 02        |  | F1H9B1W           | MOST RECENT ARREST:WEAPONS  BLANK = N/A  23 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING             |  |  |
| 16190.24 | F1OTHER1 | 02        |  | F1H9B1X           | MOST RECENT ARREST:OTHER  BLANK = N/A  24 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING               |  |  |
| 16200    | F1CHCNT2 | 02        | 16120 = BLANK<br>16160 = BLANK<br>1 9 16180 = BLANK<br>0124 97 98 99 | F1CHCNT2          | CHARGE COUNT FOR ARREST EPISODE 2  BLANK = N/A  00 = NO  0124 = NUMBER  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |  |  |

|          | Variable |           | Refe  | Doforondo         | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |  |
|----------|----------|-----------|---|-------------------|---|--|
| Number   | Name     | Width [1] | Base [2]  | Reference<br>Name | Descriptive text, allowed values and skip instructions  |  |
| 16210    | F1CHRG2  |           | 16120 = BLANK<br>16160 = BLANK<br>1 9 16180 = BLANK<br>0124 97 98 99 16200 = BLANK<br>0124 97 98 99 |                   | 2ND ARREST EPISODE CHARGES  |  |
| 16210.01 | F1AGASS2 | 02        |   | F1H9B2A           | 2ND RECENT ARREST:AGGRAVATED ASSAULT  BLANK = N/A  01 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |  |
| 16210.02 | F1ARSON2 | 02        |   | F1H9B2B           | 2ND RECENT ARREST:ARSON  BLANK = N/A  02 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING              |  |
| 16210.03 | F1BURG2  | 02        |   | F1H9B2C           | 2ND RECENT ARREST:BURGLARY  BLANK = N/A  03 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |  |
| 16210.04 | F1DCON2  | 02        |   | F1H9B2D           | 2ND RECENT ARREST:DISORDERLY CONDUCT  BLANK = N/A  04 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |  |
| 16210.05 | F1DRUG2  | 02        |   | F1H9B2E           | 2ND RECENT ARREST:DRUG OFFENSES   |  |

|          |          |    |         | BLANK = N/A<br>05 = YES<br>00 = NO<br>97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING                            |
|----------|----------|----|---------|--|
| 16210.06 | F1DRUNK2 | 02 | F1H9B2F | 2ND RECENT ARREST:DRINKING OFFENSES  BLANK = N/A  06 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          |                   | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |  |
|----------|----------|-----------|----------|-------------------|---|--|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions  |  |
| 16210.07 | F1EMB2   | 02        |          | F1H9B2G           | 2ND RECENT ARREST:EMBEZZLEMENT  BLANK = N/A  07 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING         |  |
| 16210.08 | F1FORG2  | 02        |          | F1H9B2H           | 2ND RECENT ARREST: FORGERY  BLANK = N/A  08 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING             |  |
| 16210.09 | F1FRAUD2 | 02        |          | F1H9B2I           | 2ND RECENT ARREST: FRAUD  BLANK = N/A  09 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING               |  |
| 16210.10 | F1GAMB2  | 02        |          | F1H9B2J           | 2ND RECENT ARREST:GAMBLING BLANK = N/A  10 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING              |  |
| 16210.11 | F1MOTVH2 | 02        |          | F1H9B2K           | 2ND RECENT ARREST; MOTOR VEHICLE THEFT  BLANK = N/A  11 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |  |
| 16210.12 | F1MURD2  | 02        |          | F1H9B2L           | 2ND RECENT ARREST:MURDER/MANSLAUGHTER  BLANK = N/A  12 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  |  |
| 16210.13 | F1FAM2   | 02        |          | F1H9B2M           | 2ND RECENT ARREST: FAMILY OFFENSES  BLANK = N/A  13 = YES  00 = NO  |  |

|          |        |    |         | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING  |
|----------|--------|----|---------|--|
| 16210.14 | F1PAR2 | 02 | F1H9B2N | 2ND RECENT ARREST: PAROLE VIOLATION  BLANK = N/A  14 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          |                   | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)   |  |
|----------|----------|-----------|----------|-------------------|--|--|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions   |  |
| 16210.15 | F1PROS2  | 02        |          | F1H9B2O           | 2ND RECENT ARREST:PROSTITUTION  BLANK = N/A  15 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING    |  |
| 16210.16 | F1RAPE2  | 02        |          | F1H9B2P           | 2ND RECENT ARREST:RAPE  BLANK = N/A  16 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING            |  |
| 16210.17 | F1ROB2   | 02        |          | F1H9B2Q           | 2ND RECENT ARREST:ROBBERY  BLANK = N/A  17 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING         |  |
| 16210.18 | F1SEX2   | 02        |          | F1H9B2R           | 2ND RECENT ARREST:SEX OFFENSES  BLANK = N/A  18 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING    |  |
| 16210.19 | F1SHPLF2 | 02        |          | F1H9B2S           | 2ND RECENT ARREST: SHOP LIFTING  BLANK = N/A  19 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING   |  |
| 16210.20 | F1STPRP2 | 02        |          | F1H9B2T           | 2ND RECENT ARREST:STOLEN PROPERTY  BLANK = N/A  20 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |  |
| 16210.21 | F1THEFT2 | 02        |          | F1H9B2U           | 2ND RECENT ARREST: THEFT  BLANK = N/A  21 = YES  00 = NO   |  |

|         |           |    |         | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING   |
|---------|-----------|----|---------|---|
| 16210.2 | 2 F1VAND2 | 02 | F1H9B2V | 2ND RECENT ARREST: VANDALISM  BLANK = N/A  22 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |   | Deference         | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|----------|----------|-----------|---|-------------------|---|
| Number   | Name     | Width [1] | Base [2]  | Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16210.23 | F1WEAP2  | 02        |   | F1H9B2W           | 2ND RECENT ARREST:WEAPONS  BLANK = N/A  23 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING                |
| 16210.24 | F1OTHER2 | 02        |   | F1H9B2X           | 2ND RECENT ARREST:OTHER  BLANK = N/A  24 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING                  |
| 16220    | F1CHCNT3 | 02        | 16120 = BLANK 16160 = BLANK 1 9 16180 = BLANK 0124 97 98 99 16200 = BLANK 0124 97 98          | F1CHCNT3          | # OF CHARGES FOR 3RD ARREST EPISODE  BLANK = N/A  00 = NO  O124 = NUMBER  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16230    | F1CHRG3  |           | 16120 = BLANK<br>16160 = BLANK<br>1 9 16180 = BLANK<br>0124 97 98 99 16200 = BLANK<br>0124 97 | H9B3              | 3RD RECENT ARREST EPISODE   |

| 16230.01 | F1AGASS3 | 02 | 98<br>99<br>16220 =<br>BLANK<br>0124<br>97<br>98<br>99 | F1H9B3A | 3RD RECENT ARREST:AGGRAVATED ASSAULT  |
|----------|----------|----|--|---------|---|
| 10230101 |          |    |  |         | BLANK = N/A<br>01 = YES<br>00 = NO<br>97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          | D 6               | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|----------|----------|-----------|----------|-------------------|---|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16230.02 | F1ARSON3 | 02        |          | F1H9B3B           | 3RD RECENT ARREST:ARSON  BLANK = N/A  02 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING              |
| 16230.03 | F1BURG3  | 02        |          | F1H9B3C           | 3RD RECENT ARREST:BURGLARY  BLANK = N/A  03 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |
| 16230.04 | F1DCON3  | 02        |          | F1H9B3D           | 3RD RECENT ARREST:DISORDERLY CONDUCT  BLANK = N/A  04 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16230.05 | F1DRUG3  | 02        |          | F1H9B3E           | 3RD RECENT ARREST:DRUG OFFENSES  BLANK = N/A  05 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING      |
| 16230.06 | F1DRUNK3 | 02        |          | F1H9B3F           | 3RD RECENT ARREST:DRINKING OFFENSES  BLANK = N/A  06 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  |
| 16230.07 | F1EMB3   | 02        |          | F1H9B3G           | 3RD RECENT ARREST: EMBEZZLEMENT  BLANK = N/A  07 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING      |
| 16230.08 | F1FORG3  | 02        |          | F1H9B3H           | 3RD RECENT ARREST: FORGERY  BLANK = N/A  08 = YES  00 = NO  |

|        |             |    |         | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING   |
|--------|-------------|----|---------|---|
| 16230. | 09 F1FRAUD3 | 02 | F1H9B3I | 3RD RECENT ARREST: FRAUD  BLANK = N/A  09 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |          | Reference<br>Name | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)   |
|----------|----------|-----------|----------|-------------------|--|
| Number   | Name     | Width [1] | Base [2] |                   | Descriptive text, allowed values and skip instructions   |
| 16230.10 | F1GAMB3  | 02        |          | F1H9B3J           | 3RD RECENT ARREST:GAMBLING  BLANK = N/A  10 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING            |
| 16230.11 | F1MVTHF3 | 02        |          | F1H9B3K           | 3RD RECENT ARREST:MOTOR VEHICLE THEFT  BLANK = N/A  11 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16230.12 | F1MURD3  | 02        |          | F1H9B3L           | 3RD RECENT ARREST:MURDER/MANSLAUGHTER  BLANK = N/A  12 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16230.13 | F1FAM3   | 02        |          | F1H9B3M           | 3RD RECENT ARREST: FAMILY OFFENSE  BLANK = N/A  13 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING     |
| 16230.14 | F1PAR3   | 02        |          | F1H9B3N           | 3RD RECENT ARREST: PAROLE VIOLATION  BLANK = N/A  14 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING   |
| 16230.15 | F1PROS3  | 02        |          | F1H9B3O           | 3RD RECENT ARREST:PROSTITUTION  BLANK = N/A  15 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING        |
| 16230.16 | F1RAPE3  | 02        |          | F1H9B3P           | 3RD RECENT ARREST:RAPE  BLANK = N/A  16 = YES  00 = NO   |

|     |        |        |    |         | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING  |
|-----|--------|--------|----|---------|--|
| 162 | 230.17 | F1ROB3 | 02 | F1H9B3Q | 3RD RECENT ARREST:ROBBERY  BLANK = N/A  17 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |

|          | Variable |           |          | D. f.             | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)   |
|----------|----------|-----------|----------|-------------------|--|
| Number   | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions   |
| 16230.18 | F1SEX3   | 02        |          | F1H9B3R           | 3RD RECENT ARREST:SEX OFFENSES  BLANK = N/A  18 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING    |
| 16230.19 | F1SHPLF3 | 02        |          | F1H9B3S           | 3RD RECENT ARREST: SHOP LIFTING  BLANK = N/A  19 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING   |
| 16230.20 | F1STPRP3 | 02        |          | F1H9B3T           | 3RD RECENT ARREST:STOLEN PROPERTY  BLANK = N/A  20 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16230.21 | F1THEFT3 | 02        |          | F1H9B3U           | 3RD RECENT ARREST:THEFT  BLANK = N/A  21 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |
| 16230.22 | F1VAND3  | 02        |          | F1H9B3V           | 3RD RECENT ARREST: VANDALISM  BLANK = N/A  22 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING      |
| 16230.23 | F1WEAP3  | 02        |          | F1H9B3W           | 3RD RECENT ARREST:WEAPONS  BLANK = N/A  23 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING         |
| 16230.24 | F1OTHER3 | 02        |          | F1H9B3X           | 3RD RECENT ARREST:OTHER  BLANK = N/A  24 = YES  00 = NO  |

|       |         |    |  | 97 = REFUSED<br>98 = DON'T KNOW<br>99 = MISSING   |
|-------|---------|----|--|---|
| 16240 | F1CONEV | 01 | 16120 = BLANK<br>16160 = BLANK<br>1 9<br>16180 = BLANK<br>0124<br>97<br>98 | EVER CONVICTED ON ANY OF THE CHARGES?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|          | Variable |           |                  |                   | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|----------|----------|-----------|------------------|-------------------|---|
| Number   | Name     | Width [1] | Base [2]         | Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16250    | F1BROSIS | 02        | 16120 =<br>BLANK | F1H10             | AT 14-# OF BRO/SIS LIVED WITH YOU  BLANK = N/A  0025 = NUMBER  97 = REFUSED  98 = DON'T KNOW  99 = MISSING  |
| 16260    | F1ALIV   |           | 16120 =<br>BLANK | H11               | 14 ADULTS LIVING WITH YOU WHEN 14   |
| 16260.01 | F1FLIV   | 02        |                  | F1H11A            | AT 14-FATHER/STEPFATHER LIVE WITH YOU? WHEN YOU WERE 14 YEARS OLD, DID YOUR FATHER/STEPFATHER LIVE WITH YOU?  BLANK = N/A  01 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |
| 16260.02 | F1MLIV   | 02        |                  | F1H11B            | AT 14-MOTHER/STEPMOTHER LIVE WITH YOU? WHEN YOU WERE 14 YEARS OLD, DID YOUR MOTHER/STEPMOTHER LIVE WITH YOU?  BLANK = N/A  02 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING           |
| 16260.03 | F1LEGLIV | 02        |                  | F1H11C            | AT 14 -LEGAL GUARDIAN LIVE WITH YOU?  WHEN YOU WERE 14 YEARS OLD, DID ANY LEGAL GUARDIAN/FOSTER  PARENT STAY WITH YOU?  BLANK = N/A  03 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING |
| 16260.04 | F1OTHLIV | 02        |                  | F1H11D            | AT 14 - ANYONE ELSE LIVED WITH YOU?  WHEN YOU WERE 14 YEARS OLD DID ANYBODY ELSE LIVE WITH YOU?  BLANK = N/A  96 = YES  00 = NO  97 = REFUSED  98 = DON'T KNOW  99 = MISSING                        |
| 16270    | F1MOTWKP | 01        | 16120 =<br>BLANK | F1H12             | MOTHER/STEPMOTHER WORK FOR PAY? WHEN YOU WERE 14 YEARS OLD, DID YOUR MOTHER/STEPMOTHER  |

|  | (OR THE FEMALE HEAD OF HOUSEHOLD) WORK FOR PAY?  BLANK = N/A  1 = YES  2 = NO  6 = NO FEM HH HEAD  7 = REFUSED  8 = DON'T KNOW |
|--|--|
|  | 9 = MISSING  |
|  |  |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|        | Variable |           |  | Reference | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)   |       |
|--------|----------|-----------|--|-----------|--|-------|
| Number | Name     | Width [1] | Base [2] Name                                  |           | Descriptive text, allowed values and skip instructions   |       |
| 16280  | F1REWELY | 01        | 16120 =<br>BLANK                               | F1H13     | DID ANYONE IN YOUR HH RECEIVE WELFARE?  WHEN YOU WERE 14 YEARS OLD, DID ANYONE IN YOUR HOUSEHOLD  RECEIVE ANY FORM OF WELFARE?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING   |       |
| 16290  | F1FATLIV | 01        | 16120 =<br>BLANK                               | F1H14     | SINCE BEGIN DATE FATHER LIVE WITH YOU?  SINCE THE BEGIN DATE WAS THERE EVER A TIME THAT YOUR  FATHER/STEPFATHER LIVE WITH YOU?  BLANK = N/A  1 = YES  2 = NO GOTO TO TO TO THE YEAR OF THE | 16320 |
| 16300  | F1H15CNT | 02        | 16120 =<br>BLANK<br>16290 =<br>BLANK<br>1      | F1H15CNT  | IGNORE, USED IN DATA PROCESSING  Blank = n/a   |       |
| 16310  | F1H15SUP | 01        | 16120 =<br>BLANK<br>16290 =<br>BLANK<br>1<br>9 | F1H15SUP  | IGNORE, USED IN DATA PROCESSING Blank = n/a  |       |
| 16320  | F1MOTLIV | 01        | 16120 =<br>BLANK                               | F1H16     | MOTHER/STEPMOTHER LIVE WITH YOU  SINCE BEGIN DATE DID YOUR MOTHER/STEPMOTHER LIVE WITH YOU?  BLANK = N/A  1 = YES  2 = NO GOTO :  7 = REFUSED GOTO :  8 = DON'T KNOW GOTO :  9 = MISSING   | 16350 |
| 16330  | F1H17CNT | 02        | 16120 =<br>BLANK<br>16320 =<br>BLANK           | F1H17CNT  | PLACE HOLDER FOR SPELL COUNT  Blank = n/a  |       |

| 16. | 340 | F1H17SUP | 01 | 1 9 16120 = BLANK 16320 = BLANK 1 | F1H17SUP   | IGNORE, USED IN DATA PROCESSING<br>Blank = n/a          |
|-----|-----|----------|----|-----------------------------------|------------|---|
| 16  | 350 | F1ENG    | 01 | all                               | F1H18      | RESPONDENT SPEAK/UNDERSTAND ENG EASILY?  1 = YES 2 = NO |
|     | 360 | —F1HSHUT |    | all -                             | —F1HSHUT — | _   |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|        | Variable |           |          | Defer                     | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|--------|----------|-----------|----------|---------------------------|---|
| Number | Name     | Width [1] | Base [2] | ase [2] Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16370  | F1OTHOP  | 01        | all      | F1OTHOP                   | IGNORE, USED IN DATA PROCESSING   |
| 16380  | F1INTLEN | 03        | all      | F1INT_LE                  | INTERVIEW LENGTH  |
| 16390  | F1EVAT1  | 01        | all      | F1A5F1                    | FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A  1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING |
| 16400  | F1EVTK1  | 01        | all      | F1A5G1                    | FLAP SHEET VARIABLE  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING   |
| 16410  | F1EVAT2  | 01        | all      | F1A5F2                    | FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A  1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING |
| 16420  | F1EVTK2  | 01        | all      | F1A5G2                    | FLAP SHEET VARIABLE  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING   |
| 16430  | F1EVAT3  | 01        | all      | F1A5F3                    | FLAP SHEET VARIABLE EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS BLANK = N/A  1 = YES 2 = NO 7 = REFUSED 8 = DON,T KNOW 9 = MISSING |

| 16440 | F1EVTK3 | 01 | all | F1A5G3 | FLAP SHEET VARIABLE  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING |
|-------|---------|----|-----|--------|---|
|       |         |    |     |        |   |

<sup>[1]:</sup> Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

|        | Variable | -         |          | Deferre           | Codebook for SAS data sets - ENP Sample segments(waves 1 &2)  |
|--------|----------|-----------|----------|-------------------|---|
| Number | Name     | Width [1] | Base [2] | Reference<br>Name | Descriptive text, allowed values and skip instructions  |
| 16450  | F1EVAT4  | 01        | all      | F1A5F4            | FLAP SHEET VARIABLE  EVER ATTENDED - PRECODED NAMES OF SCHOOLS/PROGRAMS  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON,T KNOW  9 = MISSING |
| 16460  | F1EVTK4  | 01        | all      | F1A5G4            | FLAP SHEET VARIABLE  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW  9 = MISSING   |
| 16470  | F10THSP  | 01        | all      | F1OTHSP           | IGNORE, USED IN DATA PROCESSING   |
| 16480  | F1CTSOP  | 01        | all      | F1CTSOPE          | IGNORE, USED IN DATA PROCESSING   |
| 16490  | F1CTSCNT | 02        | all      | F1CTSCNT          | IGNORE, USED IN DATA PROCESSING   |
| 16500  | F1CTSSUP | 01        | all      | F1CTSSUP          | IGNORE, USED IN DATA PROCESSING   |
| 16510  | F1CTSSP  | 01        | all      | F1OTSHUT          | IGNORE, USED IN DATA PROCESSING   |
|        |          |           |          |                   |   |
|        |          |           |          |                   |   |
|        |          |           |          |                   |   |
|        |          |           |          |                   |   |

| Variable |      | Dafama: :- |          | Codebook for SAS data sets - ENP Sample segments(waves 1 &2) |  |
|----------|------|------------|----------|--|--|
| Number   | Name | Width [1]  | Base [2] | Reference<br>Name  | Descriptive text, allowed values and skip instructions |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |
|          |      |            |          |  |  |