R00001.00 [PUBID] Survey Year: 1997

PRIMARY VARIABLE

PUBID, YOUTH CASE IDENTIFICATION CODE

COMMENT: YOUTH CASE IDENTIFICATION CODE

0 0

998 1 TO 999

999 1000 TO 1999

997 2000 TO 2999

996 3000 TO 3999

998 4000 TO 4999

996 5000 TO 5999

994 6000 TO 6999

994 7000 TO 7999

989 8000 TO 8999

23 9000 TO 9999

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R72976.00[Default]

Default Next Question: R05362.00

--------------------------------------------------------------------------------

R05517.00 [P2-007] Survey Year: 1997

PRIMARY VARIABLE

WHAT STATE/TERRITORY PR BORN IN?

In what state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 6764 VALID SKIP(-4) 2220 NON-INTERVIEW(-5) 0

Lead In: R05515.00[1:1] R05516.00[300:300]

Default Next Question: R05519.00

--------------------------------------------------------------------------------

R05552.00 [P2-043] Survey Year: 1997

PRIMARY VARIABLE

WHAT STATE/TERRITORY PRS SPOUSE/PARTNER BORN IN?

In what state or territory was [this spouse/partner] born?

UNIVERSE: R lives with S/P; S/P not born in US

Refusal(-1) 3

Don't Know(-2) 17

TOTAL =========> 4299 VALID SKIP(-4) 4685 NON-INTERVIEW(-5) 0

Lead In: R05550.00[1:1]

Default Next Question: R05554.00

--------------------------------------------------------------------------------

R05599.00 [P2-107.01] Survey Year: 1997

PRIMARY VARIABLE

WHAT STATE/TERRITORY NONRESP PARENT 01 BORN?

In what state or territory was [this non-responding parent] born?

UNIVERSE: R has contact with nonresponding parent

Refusal(-1) 7

Don't Know(-2) 55

TOTAL =========> 2037 VALID SKIP(-4) 6947 NON-INTERVIEW(-5) 0

Lead In: R05595.00[1:1]

Default Next Question: R05604.00

--------------------------------------------------------------------------------

R05600.00 [P2-107.02] Survey Year: 1997

PRIMARY VARIABLE

WHAT STATE/TERRITORY NONRESP PARENT 02 BORN?

In what state or territory was [this non-responding parent] born?

UNIVERSE: R has contact with nonresponding parent

Refusal(-1) 1

Don't Know(-2) 28

TOTAL =========> 245 VALID SKIP(-4) 8739 NON-INTERVIEW(-5) 0

Lead In: R05596.00[1:1]

Default Next Question: R05605.00

--------------------------------------------------------------------------------

R12429.00 [GEO01] Survey Year: 1997

PRIMARY VARIABLE

1997 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R13122.00[Default]

Default Next Question: R12430.00

--------------------------------------------------------------------------------

R12430.00 [GEO02] Survey Year: 1997

PRIMARY VARIABLE

1997 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12429.00[Default]

Default Next Question: R12431.00

--------------------------------------------------------------------------------

R12431.00 [GEO03] Survey Year: 1997

PRIMARY VARIABLE

1997 MSA/CMSA/NECMA OF RESIDENCE

MSA/CMSA/NECMA of residence

NOTE: SEE ATTACHMENT 101, PART A: MSA/CMSA/PMSA/NECM '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7263 VALID SKIP(-4) 1721 NON-INTERVIEW(-5) 0

Lead In: R12430.00[Default]

Default Next Question: R12432.00

--------------------------------------------------------------------------------

R12432.00 [GEO04] Survey Year: 1997

PRIMARY VARIABLE

1997 PMSA OF RESIDENCE PART E

PMSA of residence

NOTE: SEE ATTACHMENT 101, PART E: MSA/CMSA/PMSA/NECMA '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3055 VALID SKIP(-4) 5929 NON-INTERVIEW(-5) 0

Lead In: R12431.00[Default]

Default Next Question: R12433.00

--------------------------------------------------------------------------------

R12433.00 [GEO05] Survey Year: 1997

PRIMARY VARIABLE

1997 MSA/CMSA/NECMA OF RESIDENCE RECORD TYPE

MSA/CMSA/NECMA of residence record type

NOTE: SEE COUNTY AND CITY DATA BOOK

0 0 United States

0 1 State

3055 2 CMSA/PMSA County

3983 3 MSA County

225 4 NECMA County

1721 5 Not MA County

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12432.00[Default]

Default Next Question: R12434.00

--------------------------------------------------------------------------------

R12434.00 [GEO06] Survey Year: 1997

PRIMARY VARIABLE

1997 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

8203 1 Actual Match Based on Address

32 2 Manual Edit; Match Based on Short Street

8 3 Manual Edit; Match Based on Long Street

741 4 Match Based on Zip Centroid

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12433.00[Default]

Default Next Question: R12435.00

--------------------------------------------------------------------------------

R12435.00 [GEO07] Survey Year: 1997

PRIMARY VARIABLE

1990 LAND AREA IN SQUARE MILES (COUNTY) - CCDB 1994

1990 Land area in square miles (county) CCDB 1994 (cd) - item 001

NOTE: ACTUAL NUMBERS; SEE COUNTY AND CITY DATA BOOK '94

0 0

2328 1 TO 499

3956 500 TO 999

717 1000 TO 1499

558 1500 TO 1999

389 2000 TO 2499

147 2500 TO 2999

84 3000 TO 3499

11 3500 TO 3999

416 4000 TO 4499

23 4500 TO 4999

27 5000 TO 6999

328 7000 TO 999999: 7000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12434.00[Default]

Default Next Question: R12436.00

--------------------------------------------------------------------------------

R12436.00 [GEO08] Survey Year: 1997

PRIMARY VARIABLE

1992 POPULATION (COUNTY) - CCDB 1994

1992 Population (county) CCDB 1994 (cd) - item 002

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1354 1 TO 49999

1251 50000 TO 99999

713 100000 TO 149999

389 150000 TO 199999

326 200000 TO 249999

207 250000 TO 299999

658 300000 TO 399999

414 400000 TO 499999

237 500000 TO 599999

526 600000 TO 699999

361 700000 TO 799999

334 800000 TO 899999

140 900000 TO 999999

893 1000000 TO 1999999

1181 2000000 TO 99999999: 2000000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12435.00[Default]

Default Next Question: R12437.00

--------------------------------------------------------------------------------

R12437.00 [GEO09] Survey Year: 1997

PRIMARY VARIABLE

1992 POPULATION/1990 SQ MILES (COUNTY) - CCDB 1994

1992 Population/1990 square miles (county) CCDB 1994 (cd) - item 004

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5872 1 TO 999

1289 1000 TO 1999

671 2000 TO 2999

309 3000 TO 3999

81 4000 TO 4999

233 5000 TO 5999

58 6000 TO 6999

4 7000 TO 7999

41 8000 TO 8999

22 9000 TO 9999

126 10000 TO 14999

67 15000 TO 19999

0 20000 TO 24999

171 25000 TO 49999

40 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12436.00[Default]

Default Next Question: R12438.00

--------------------------------------------------------------------------------

R12438.00 [GEO10] Survey Year: 1997

PRIMARY VARIABLE

1990 WHITE POPULATION (COUNTY) - CCDB 1994

1990 Population by race, White (county) CCDB 1994 (cd) - item 009

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

257 1 TO 9999: 1-99.99

485 10000 TO 19999: 100.00-199.99

400 20000 TO 29999: 200.00-299.99

157 30000 TO 39999: 300.00-399.99

353 40000 TO 49999: 400.00-499.99

411 50000 TO 59999: 500.00-599.99

210 60000 TO 69999: 600.00-699.99

181 70000 TO 79999: 700.00-799.99

259 80000 TO 89999: 800.00-899.99

217 90000 TO 99999: 900.00-999.99

6054 100000 TO 999999999: 1000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12437.00[Default]

Default Next Question: R12439.00

--------------------------------------------------------------------------------

R12439.00 [GEO11] Survey Year: 1997

PRIMARY VARIABLE

1990 BLACK POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Black (county) CCDB 1994 (cd) - item 010

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1115 1 TO 999

684 1000 TO 1999

387 2000 TO 2999

113 3000 TO 3999

68 4000 TO 4999

105 5000 TO 5999

262 6000 TO 6999

175 7000 TO 7999

52 8000 TO 8999

3 9000 TO 9999

779 10000 TO 14999

317 15000 TO 19999

442 20000 TO 24999

194 25000 TO 29999

276 30000 TO 34999

216 35000 TO 39999

268 40000 TO 44999

41 45000 TO 49999

290 50000 TO 64999

374 65000 TO 79999

352 80000 TO 99999

631 100000 TO 149999

350 150000 TO 299999

545 300000 TO 499999

945 500000 TO 99999999: 500000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12438.00[Default]

Default Next Question: R12440.00

--------------------------------------------------------------------------------

R12440.00 [GEO12] Survey Year: 1997

PRIMARY VARIABLE

1990 AMERICAN INDIAN, ESKIMO & ALEUTS POPULATION (COUNTY) - CCDB

1994

1990 Population by race, American Indian, Eskimo, or Aleut (county) CCDB 1994

(cd) - item 011

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

4260 1 TO 999

1186 1000 TO 1999

576 2000 TO 2999

427 3000 TO 3999

264 4000 TO 4999

319 5000 TO 5999

104 6000 TO 6999

179 7000 TO 7999

353 8000 TO 8999

88 9000 TO 9999

500 10000 TO 14999

52 15000 TO 19999

224 20000 TO 24999

452 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12439.00[Default]

Default Next Question: R12441.00

--------------------------------------------------------------------------------

R12441.00 [GEO13] Survey Year: 1997

PRIMARY VARIABLE

1990 ASIAN & PACIFIC ISLANDERS POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Asian or Pacific Islander (county) CCDB 1994 (cd) -

item 012

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5321 1 TO 9999: 1-99.99

1193 10000 TO 19999: 100.00-199.99

550 20000 TO 29999: 200.00-299.99

276 30000 TO 39999: 300.00-399.99

141 40000 TO 49999: 400.00-499.99

170 50000 TO 59999: 500.00-599.99

65 60000 TO 69999: 600.00-699.99

56 70000 TO 79999: 700.00-799.99

0 80000 TO 89999: 800.00-899.99

0 90000 TO 99999: 900.00-999.99

1212 100000 TO 999999999: 1000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12440.00[Default]

Default Next Question: R12442.00

--------------------------------------------------------------------------------

R12442.00 [GEO14] Survey Year: 1997

PRIMARY VARIABLE

1990 HISPANIC ORIGIN POPULATION (COUNTY) - CCDB 1994

1990 Hispanic origin population (may be of any race) (county) CCDB 1994 (cd) -

item 013

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5999 1 TO 49999: 1-499.99

818 50000 TO 99999: 500.00-999.99

254 100000 TO 149999: 1000.00-1499.99

343 150000 TO 199999: 1500.00-1999.99

74 200000 TO 249999: 2000.00-2499.99

0 250000 TO 299999: 2500.00-2999.99

224 300000 TO 349999: 3000.00-3499.99

111 350000 TO 399999: 3500.00-3999.99

23 400000 TO 449999: 4000.00-4499.99

94 450000 TO 499999: 4500.00-4999.99

644 500000 TO 699999: 5000.00-6999.99

400 700000 TO 999999999: 7000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12441.00[Default]

Default Next Question: R12443.00

--------------------------------------------------------------------------------

R12443.00 [GEO15] Survey Year: 1997

PRIMARY VARIABLE

1990 HISPANIC POPULATION, % OF TOTAL POPULATION (COUNTY) - CCDB

1994

1990 Hispanic origin population, percent of total population (county) CCDB

1994 (cd) - item 014

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5230 1 TO 50: .1-5.0

939 51 TO 100: 5.1-10.0

723 101 TO 150: 10.1-15.0

222 151 TO 200: 15.1-20.0

703 201 TO 250: 20.1-25.0

241 251 TO 300: 25.1-30.0

56 301 TO 350: 30.1-35.0

452 351 TO 400: 35.1-40.0

77 401 TO 450: 40.1-45.0

113 451 TO 500: 45.1-50.0

90 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

7 601 TO 650: 60.1-65.0

23 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

23 751 TO 800: 75.1-80.0

47 801 TO 850: 80.1-85.0

38 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12442.00[Default]

Default Next Question: R12444.00

--------------------------------------------------------------------------------

R12444.00 [GEO16] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION UNDER 5 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent under 5 years (county) CCDB 1994 (cd) - item

015

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

46 1 TO 50: .1-5.0

8938 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12443.00[Default]

Default Next Question: R12445.00

--------------------------------------------------------------------------------

R12445.00 [GEO17] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 5 TO 17 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 5 to 17 years (county) CCDB 1994 (cd) - item

016

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

6 51 TO 100: 5.1-10.0

565 101 TO 150: 10.1-15.0

6457 151 TO 200: 15.1-20.0

1833 201 TO 250: 20.1-25.0

123 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12444.00[Default]

Default Next Question: R12446.00

--------------------------------------------------------------------------------

R12446.00 [GEO18] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 18 TO 20 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 18 to 20 years (county) CCDB 1994 (cd) - item

017

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

7027 1 TO 50: .1-5.0

1900 51 TO 100: 5.1-10.0

4 101 TO 150: 10.1-15.0

52 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12445.00[Default]

Default Next Question: R12447.00

--------------------------------------------------------------------------------

R12447.00 [GEO19] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 21 TO 24 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 21 to 24 years (county) CCDB 1994 (cd) - item

018

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1636 1 TO 50: .1-5.0

7219 51 TO 100: 5.1-10.0

76 101 TO 150: 10.1-15.0

52 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12446.00[Default]

Default Next Question: R12448.00

--------------------------------------------------------------------------------

R12448.00 [GEO20] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 25 TO 34 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 25 to 34 years (county) CCDB 1994 (cd) - item

019

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

1174 101 TO 150: 10.1-15.0

6808 151 TO 200: 15.1-20.0

997 201 TO 250: 20.1-25.0

5 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12447.00[Default]

Default Next Question: R12449.00

--------------------------------------------------------------------------------

R12449.00 [GEO21] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 35 TO 44 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 35 to 44 years (county) CCDB 1994 (cd) - item

020

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

4742 101 TO 150: 10.1-15.0

4224 151 TO 200: 15.1-20.0

17 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12448.00[Default]

Default Next Question: R12450.00

--------------------------------------------------------------------------------

R12450.00 [GEO22] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 45 TO 54 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 45 to 54 years (county) CCDB 1994 (cd) - item

021

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

4764 51 TO 100: 5.1-10.0

4220 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12449.00[Default]

Default Next Question: R12451.00

--------------------------------------------------------------------------------

R12451.00 [GEO23] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 55 TO 64 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 55 to 64 years (county) CCDB 1994 (cd) - item

022

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

66 1 TO 50: .1-5.0

8342 51 TO 100: 5.1-10.0

575 101 TO 150: 10.1-15.0

1 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12450.00[Default]

Default Next Question: R12452.00

--------------------------------------------------------------------------------

R12452.00 [GEO24] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 65 TO 74 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 65 to 74 years (county) CCDB 1994 (cd) - item

023

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

923 1 TO 50: .1-5.0

7643 51 TO 100: 5.1-10.0

360 101 TO 150: 10.1-15.0

53 151 TO 200: 15.1-20.0

5 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12451.00[Default]

Default Next Question: R12453.00

--------------------------------------------------------------------------------

R12453.00 [GEO25] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 75 YEARS AND OLDER (COUNTY) - CCDB 1994

1990 Population by age, percent 75 years and older (county) CCDB 1994 (cd) -

item 024

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4360 1 TO 50: .1-5.0

4510 51 TO 100: 5.1-10.0

114 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12452.00[Default]

Default Next Question: R12454.00

--------------------------------------------------------------------------------

R12454.00 [GEO26] Survey Year: 1997

PRIMARY VARIABLE

1990 POPULATION (COUNTY) - CCDB 1994

1990 Population - base for items GEO15 to GEO25 (county) CCDB 1994 (cd) - item

024X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2670 100 TO 99999: 1.00-999.99

1066 100000 TO 199999: 1000.00-1999.99

619 200000 TO 299999: 2000.00-2999.99

616 300000 TO 399999: 3000.00-3999.99

353 400000 TO 499999: 4000.00-4999.99

379 500000 TO 599999: 5000.00-5999.99

441 600000 TO 699999: 6000.00-6999.99

345 700000 TO 799999: 7000.00-7999.99

330 800000 TO 899999: 8000.00-8999.99

106 900000 TO 999999: 9000.00-9999.99

697 1000000 TO 1499999: 10000.00-14999.99

249 1500000 TO 1999999: 15000.00-19999.99

434 2000000 TO 2499999: 20000.00-24999.99

114 2500000 TO 4999999: 25000.00-49999.99

565 5000000 TO 999999999: 50000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12453.00[Default]

Default Next Question: R12455.00

--------------------------------------------------------------------------------

R12455.00 [GEO27] Survey Year: 1997

PRIMARY VARIABLE

1990 MALE POPULATION (COUNTY) - CCDB 1994

1990 Male (county) CCDB 1994 (cd) - item 025X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3809 100 TO 99999: 1.00-999.99

1185 100000 TO 199999: 1000.00-1999.99

738 200000 TO 299999: 2000.00-2999.99

943 300000 TO 399999: 3000.00-3999.99

273 400000 TO 499999: 4000.00-4999.99

266 500000 TO 599999: 5000.00-5999.99

293 600000 TO 699999: 6000.00-6999.99

212 700000 TO 799999: 7000.00-7999.99

0 800000 TO 899999: 8000.00-8999.99

152 900000 TO 999999: 9000.00-9999.99

548 1000000 TO 1499999: 10000.00-14999.99

0 1500000 TO 1999999: 15000.00-19999.99

233 2000000 TO 2499999: 20000.00-24999.99

332 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12454.00[Default]

Default Next Question: R12456.00

--------------------------------------------------------------------------------

R12456.00 [GEO28] Survey Year: 1997

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE - CCDB 1994

1990 Percent of persons 5 years and older living in different house in 1985

(county) CCDB 1994 (cd) - item 029

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

14 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

116 251 TO 300: 25.1-30.0

280 301 TO 350: 30.1-35.0

1774 351 TO 400: 35.1-40.0

1958 401 TO 450: 40.1-45.0

1045 451 TO 500: 45.1-50.0

1924 501 TO 550: 50.1-55.0

1428 551 TO 600: 55.1-60.0

383 601 TO 650: 60.1-65.0

8 651 TO 700: 65.1-70.0

52 701 TO 750: 70.1-75.0

1 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12455.00[Default]

Default Next Question: R12457.00

--------------------------------------------------------------------------------

R12457.00 [GEO29] Survey Year: 1997

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE, SAME STATE -

CCDB 1994

1990 Percent of persons 5 years and older living in different house, same state

in 1985 (county) CCDB 1994 (cd) - item 030

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

14 151 TO 200: 15.1-20.0

201 201 TO 250: 20.1-25.0

1275 251 TO 300: 25.1-30.0

2446 301 TO 350: 30.1-35.0

3388 351 TO 400: 35.1-40.0

1251 401 TO 450: 40.1-45.0

342 451 TO 500: 45.1-50.0

67 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12456.00[Default]

Default Next Question: R12458.00

--------------------------------------------------------------------------------

R12458.00 [GEO30] Survey Year: 1997

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFF HOUSE, DIFF STATE - CCDB

1994

1990 Percent of persons 5 years and older living in different house, different

state in 1985 (county) CCDB 1994 (cd) - item 031

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1860 1 TO 50: .1-5.0

4255 51 TO 100: 5.1-10.0

1350 101 TO 150: 10.1-15.0

935 151 TO 200: 15.1-20.0

432 201 TO 250: 20.1-25.0

136 251 TO 300: 25.1-30.0

15 301 TO 350: 30.1-35.0

1 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12457.00[Default]

Default Next Question: R12459.00

--------------------------------------------------------------------------------

R12459.00 [GEO31] Survey Year: 1997

PRIMARY VARIABLE

1990 FAMILY HOUSEHOLDS, % W/ OWN CHILDREN <18 YEARS (COUNTY) 1994

1990 Family households, percent with own children under 18 years (county) CCDB

1994 (cd) - item 041

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

18 251 TO 300: 25.1-30.0

51 301 TO 350: 30.1-35.0

159 351 TO 400: 35.1-40.0

1223 401 TO 450: 40.1-45.0

4130 451 TO 500: 45.1-50.0

2781 501 TO 550: 50.1-55.0

495 551 TO 600: 55.1-60.0

127 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12458.00[Default]

Default Next Question: R12460.00

--------------------------------------------------------------------------------

R12460.00 [GEO32] Survey Year: 1997

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households (county) CCDB

1994 (cd) - item 044

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3111 1 TO 4999

952 5000 TO 9999

767 10000 TO 14999

264 15000 TO 19999

506 20000 TO 24999

414 25000 TO 29999

587 30000 TO 39999

449 40000 TO 49999

294 50000 TO 59999

141 60000 TO 69999

151 70000 TO 79999

107 80000 TO 89999

124 90000 TO 99999

353 100000 TO 149999

764 150000 TO 99999999: 150000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12459.00[Default]

Default Next Question: R12461.00

--------------------------------------------------------------------------------

R12461.00 [GEO33] Survey Year: 1997

PRIMARY VARIABLE

1990 % FEMALE HOUSEHOLDS WITH OWN CHILDREN - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households, percent with

own child (county) CCDB 1994 (cd) - item 045

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

43 301 TO 350: 30.1-35.0

68 351 TO 400: 35.1-40.0

340 401 TO 450: 40.1-45.0

592 451 TO 500: 45.1-50.0

2054 501 TO 550: 50.1-55.0

2584 551 TO 600: 55.1-60.0

2171 601 TO 650: 60.1-65.0

863 651 TO 700: 65.1-70.0

198 701 TO 750: 70.1-75.0

71 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12460.00[Default]

Default Next Question: R12462.00

--------------------------------------------------------------------------------

R12462.00 [GEO34] Survey Year: 1997

PRIMARY VARIABLE

1988 NUMBER OF BIRTHS - CCDB 1994 (COUNTY)

1988 Number of births (county) CCDB 1994 (cd) - item 047

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1891 1 TO 999

1331 1000 TO 1999

486 2000 TO 2999

323 3000 TO 3999

300 4000 TO 4999

412 5000 TO 5999

209 6000 TO 6999

217 7000 TO 7999

269 8000 TO 8999

273 9000 TO 9999

1131 10000 TO 14999

363 15000 TO 19999

295 20000 TO 24999

805 25000 TO 49999

679 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12461.00[Default]

Default Next Question: R12463.00

--------------------------------------------------------------------------------

R12463.00 [GEO35] Survey Year: 1997

PRIMARY VARIABLE

1988 % OF BIRTHS TO MOTHERS UNDER 20 YRS OF AGE - CCDB 1994

(COUNTY)

1988 Births, percent to mothers under 20 years (county) CCDB 1994 (cd) - item

048

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

232 1 TO 50: .1-5.0

1908 51 TO 100: 5.1-10.0

4403 101 TO 150: 10.1-15.0

1840 151 TO 200: 15.1-20.0

541 201 TO 250: 20.1-25.0

38 251 TO 300: 25.1-30.0

22 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12462.00[Default]

Default Next Question: R12464.00

--------------------------------------------------------------------------------

R12464.00 [GEO36] Survey Year: 1997

PRIMARY VARIABLE

1988 BIRTH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Births per 1,000 population (county) CCDB 1994 (cd) - item 049

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 50: .1-5.0

18 51 TO 100: 5.1-10.0

3144 101 TO 150: 10.1-15.0

4902 151 TO 200: 15.1-20.0

904 201 TO 250: 20.1-25.0

16 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12463.00[Default]

Default Next Question: R12465.00

--------------------------------------------------------------------------------

R12465.00 [GEO37] Survey Year: 1997

PRIMARY VARIABLE

1988 POPULATION (COUNTY) - CCDB 1994

1988 Population - base for item in GEO36 and GEO39 (county) CCDB 1994 (cd) -

item 049X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2693 100 TO 99999: 1.00-999.99

1068 100000 TO 199999: 1000.00-1999.99

644 200000 TO 299999: 2000.00-2999.99

577 300000 TO 399999: 3000.00-3999.99

362 400000 TO 499999: 4000.00-4999.99

359 500000 TO 599999: 5000.00-5999.99

492 600000 TO 699999: 6000.00-6999.99

388 700000 TO 799999: 7000.00-7999.99

236 800000 TO 899999: 8000.00-8999.99

144 900000 TO 999999: 9000.00-9999.99

689 1000000 TO 1499999: 10000.00-14999.99

219 1500000 TO 1999999: 15000.00-19999.99

434 2000000 TO 2499999: 20000.00-24999.99

114 2500000 TO 4999999: 25000.00-49999.99

565 5000000 TO 999999999: 50000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12464.00[Default]

Default Next Question: R12466.00

--------------------------------------------------------------------------------

R12466.00 [GEO38] Survey Year: 1997

PRIMARY VARIABLE

1988 NUMBER OF DEATHS - CCDB 1994 (COUNTY)

1988 Number of deaths (county) CCDB 1994 (cd) - item 050

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3133 1 TO 999

1033 1000 TO 1999

725 2000 TO 2999

406 3000 TO 3999

420 4000 TO 4999

453 5000 TO 5999

209 6000 TO 6999

389 7000 TO 7999

196 8000 TO 8999

233 9000 TO 9999

474 10000 TO 14999

482 15000 TO 19999

266 20000 TO 24999

233 25000 TO 49999

332 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12465.00[Default]

Default Next Question: R12467.00

--------------------------------------------------------------------------------

R12467.00 [GEO39] Survey Year: 1997

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Deaths per 1,000 population (county) CCDB 1994 (cd) - item 051

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

419 1 TO 50: .1-5.0

6333 51 TO 100: 5.1-10.0

2195 101 TO 150: 10.1-15.0

37 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12466.00[Default]

Default Next Question: R12468.00

--------------------------------------------------------------------------------

R12468.00 [GEO40] Survey Year: 1997

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 INFANTS - CCDB 1994 (COUNTY)

1988 Deaths of infants under 1 year per 1,000 live births (county) CCDB 1994

(cd) - item 052

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

1 0

355 1 TO 50: .1-5.0

4832 51 TO 100: 5.1-10.0

3008 101 TO 150: 10.1-15.0

750 151 TO 200: 15.1-20.0

25 201 TO 250: 20.1-25.0

13 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12467.00[Default]

Default Next Question: R12469.00

--------------------------------------------------------------------------------

R12469.00 [GEO41] Survey Year: 1997

PRIMARY VARIABLE

1988 PHYSICIAN RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1988 Active nonfederal physicians per 100,000 population (county) [copyright]

CCDB 1994 (cd) - item 054

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

116 0

1564 1 TO 99

2836 100 TO 199

3106 200 TO 299

752 300 TO 399

275 400 TO 499

111 500 TO 599

98 600 TO 699

46 700 TO 799

24 800 TO 899

40 900 TO 999

16 1000 TO 99999999: 1000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12468.00[Default]

Default Next Question: R12470.00

--------------------------------------------------------------------------------

R12470.00 [GEO42] Survey Year: 1997

PRIMARY VARIABLE

1991 HOSPITAL BED RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1991 Community hospital beds per 100,000 population (county) [copyright] CCDB

1994 (cd) - item 057

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

249 0

161 1 TO 99: .01-.99

1008 100 TO 199: 1.00-1.99

2183 200 TO 299: 2.00-2.99

1730 300 TO 399: 3.00-3.99

1892 400 TO 499: 4.00-4.99

674 500 TO 599: 5.00-5.99

481 600 TO 699: 6.00-6.99

245 700 TO 799: 7.00-7.99

180 800 TO 899: 8.00-8.99

65 900 TO 999: 9.00-9.99

0 1000 TO 1099: 10.00-10.99

26 1100 TO 1199: 11.00-11.99

0 1200 TO 1299: 12.00-12.99

69 1300 TO 1399: 13.00-13.99

0 1400 TO 1499: 14.00-14.99

21 1500 TO 999999: 15.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12469.00[Default]

Default Next Question: R12471.00

--------------------------------------------------------------------------------

R12471.00 [GEO43] Survey Year: 1997

PRIMARY VARIABLE

1991 SERIOUS CRIME RATE PER 100,000 POPULATION (COUNTY)

1991 Serious crimes per 100,000 population (county) CCDB 1994 (cd) - item 063

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

334 0

294 1 TO 999

213 1000 TO 1999

843 2000 TO 2999

947 3000 TO 3999

708 4000 TO 4999

1177 5000 TO 5999

1539 6000 TO 6999

769 7000 TO 7999

967 8000 TO 8999

655 9000 TO 9999

526 10000 TO 14999

12 15000 TO 19999

0 20000 TO 24999

0 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12470.00[Default]

Default Next Question: R12472.00

--------------------------------------------------------------------------------

R12472.00 [GEO44] Survey Year: 1997

PRIMARY VARIABLE

1990 % POPULATION 25 YRS OF AGE + W/ 4 YRS OF HIGH SCHOOL+ - CCDB

1994

1990 Persons 25 years and over, percent high school graduate or higher (county)

CCDB 1994 (cd) - item 070

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

58 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

130 451 TO 500: 45.1-50.0

113 501 TO 550: 50.1-55.0

373 551 TO 600: 55.1-60.0

681 601 TO 650: 60.1-65.0

1433 651 TO 700: 65.1-70.0

1428 701 TO 750: 70.1-75.0

2299 751 TO 800: 75.1-80.0

1863 801 TO 850: 80.1-85.0

349 851 TO 900: 85.1-90.0

257 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12471.00[Default]

Default Next Question: R12473.00

--------------------------------------------------------------------------------

R12473.00 [GEO45] Survey Year: 1997

PRIMARY VARIABLE

1990 % POP 25 YRS OF AGE + 4 YRS OR MORE OF COLLEGE - CCDB 1994

COUNTY

1990 Persons 25 years and over, percent with bachelor's degree or higher

(county) CCDB 1994 (cd) - item 071

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

18 1 TO 50: .1-5.0

818 51 TO 100: 5.1-10.0

2101 101 TO 150: 10.1-15.0

1848 151 TO 200: 15.1-20.0

2207 201 TO 250: 20.1-25.0

1088 251 TO 300: 25.1-30.0

638 301 TO 350: 30.1-35.0

92 351 TO 400: 35.1-40.0

94 401 TO 450: 40.1-45.0

79 451 TO 500: 45.1-50.0

1 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12472.00[Default]

Default Next Question: R12474.00

--------------------------------------------------------------------------------

R12474.00 [GEO46] Survey Year: 1997

PRIMARY VARIABLE

1989 MEDIAN FAMILY MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Median family money income (county) CCDB 1994 (cd) - item 072

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 4999: .01-49.99

0 5000 TO 9999: 50.00-99.99

21 10000 TO 14999: 100.00-149.99

270 15000 TO 19999: 150.00-199.99

361 20000 TO 24999: 200.00-249.99

1591 25000 TO 29999: 250.00-299.99

2426 30000 TO 34999: 300.00-349.99

2364 35000 TO 39999: 350.00-399.99

751 40000 TO 44999: 400.00-449.99

441 45000 TO 49999: 450.00-499.99

759 50000 TO 999999999: 500.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12473.00[Default]

Default Next Question: R12475.00

--------------------------------------------------------------------------------

R12475.00 [GEO47] Survey Year: 1997

PRIMARY VARIABLE

1989 PER CAPITA MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Per capita money income (county) CCDB 1994 (cd) - item 081

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 999

0 1000 TO 1999

0 2000 TO 2999

0 3000 TO 3999

0 4000 TO 4999

21 5000 TO 5999

120 6000 TO 6999

214 7000 TO 7999

107 8000 TO 8999

345 9000 TO 9999

4973 10000 TO 14999

2685 15000 TO 19999

400 20000 TO 24999

119 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12474.00[Default]

Default Next Question: R12476.00

--------------------------------------------------------------------------------

R12476.00 [GEO48] Survey Year: 1997

PRIMARY VARIABLE

1989 % FAMILIES BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of families with income below povery level (county) CCDB 1994

(cd) - item 083

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1262 1 TO 50: .1-5.0

3373 51 TO 100: 5.1-10.0

2714 101 TO 150: 10.1-15.0

953 151 TO 200: 15.1-20.0

165 201 TO 250: 20.1-25.0

307 251 TO 300: 25.1-30.0

151 301 TO 350: 30.1-35.0

38 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

21 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12475.00[Default]

Default Next Question: R12477.00

--------------------------------------------------------------------------------

R12477.00 [GEO49] Survey Year: 1997

PRIMARY VARIABLE

1990 TOTAL FAMILIES - CCDB 1994 (COUNTY)

1990 Total families - base for item GEO48 (county) CCDB 1994 (cd) - item 083X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3665 1 TO 49999

1154 50000 TO 99999

840 100000 TO 149999

750 150000 TO 199999

436 200000 TO 249999

300 250000 TO 299999

574 300000 TO 399999

152 400000 TO 499999

350 500000 TO 599999

84 600000 TO 699999

114 700000 TO 799999

0 800000 TO 899999

0 900000 TO 999999

233 1000000 TO 1999999

332 2000000 TO 99999999: 2000000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12476.00[Default]

Default Next Question: R12478.00

--------------------------------------------------------------------------------

R12478.00 [GEO50] Survey Year: 1997

PRIMARY VARIABLE

1989 % FAMILIES W/ FEMALE HEAD BELOW POVERTY LEVEL - CCDB 1994

(COUNTY)

1989 Percent of families with female householder (no spouse present) below

poverty level (county) CCDB 1994 (cd) - item 084

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

191 51 TO 100: 5.1-10.0

382 101 TO 150: 10.1-15.0

510 151 TO 200: 15.1-20.0

1467 201 TO 250: 20.1-25.0

1852 251 TO 300: 25.1-30.0

1785 301 TO 350: 30.1-35.0

995 351 TO 400: 35.1-40.0

996 401 TO 450: 40.1-45.0

262 451 TO 500: 45.1-50.0

229 501 TO 550: 50.1-55.0

160 551 TO 600: 55.1-60.0

64 601 TO 650: 60.1-65.0

70 651 TO 700: 65.1-70.0

21 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12477.00[Default]

Default Next Question: R12479.00

--------------------------------------------------------------------------------

R12479.00 [GEO51] Survey Year: 1997

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households - base for item

in GEO50 (county) CCDB 1994 (cd) - item 084X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3111 1 TO 4999

952 5000 TO 9999

767 10000 TO 14999

264 15000 TO 19999

506 20000 TO 24999

414 25000 TO 29999

587 30000 TO 39999

449 40000 TO 49999

294 50000 TO 59999

141 60000 TO 69999

151 70000 TO 79999

107 80000 TO 89999

124 90000 TO 99999

353 100000 TO 149999

764 150000 TO 99999999: 150000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12478.00[Default]

Default Next Question: R12480.00

--------------------------------------------------------------------------------

R12480.00 [GEO52] Survey Year: 1997

PRIMARY VARIABLE

1989 % PERSONS BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of persons with income below poverty level (county) CCDB 1994

(cd) - item 086

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

438 1 TO 50: .1-5.0

2174 51 TO 100: 5.1-10.0

3248 101 TO 150: 10.1-15.0

1525 151 TO 200: 15.1-20.0

932 201 TO 250: 20.1-25.0

166 251 TO 300: 25.1-30.0

291 301 TO 350: 30.1-35.0

129 351 TO 400: 35.1-40.0

60 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

21 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12479.00[Default]

Default Next Question: R12481.00

--------------------------------------------------------------------------------

R12481.00 [GEO53] Survey Year: 1997

PRIMARY VARIABLE

1989 % CHILDREN BELOW POVERT LEVEL - CCDB 1994 (COUNTY)

1989 Percent of related children under 18 years below poverty level (county)

CCDB 1994 (cd) - item 087

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

247 1 TO 50: .1-5.0

1181 51 TO 100: 5.1-10.0

1997 101 TO 150: 10.1-15.0

2082 151 TO 200: 15.1-20.0

1720 201 TO 250: 20.1-25.0

674 251 TO 300: 25.1-30.0

382 301 TO 350: 30.1-35.0

265 351 TO 400: 35.1-40.0

250 401 TO 450: 40.1-45.0

34 451 TO 500: 45.1-50.0

131 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

21 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12480.00[Default]

Default Next Question: R12482.00

--------------------------------------------------------------------------------

R12482.00 [GEO54] Survey Year: 1997

PRIMARY VARIABLE

1990 % WORKING OUTSIDE COUNTY OF RESIDENCE - CCDB 94 (COUNTY)

1990 Workers 16 years and over, percent working outside county of residence

(county) CCDB 1994 (cd) - item 119

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

921 1 TO 50: .1-5.0

2432 51 TO 100: 5.1-10.0

481 101 TO 150: 10.1-15.0

931 151 TO 200: 15.1-20.0

966 201 TO 250: 20.1-25.0

503 251 TO 300: 25.1-30.0

369 301 TO 350: 30.1-35.0

409 351 TO 400: 35.1-40.0

575 401 TO 450: 40.1-45.0

316 451 TO 500: 45.1-50.0

416 501 TO 550: 50.1-55.0

382 551 TO 600: 55.1-60.0

129 601 TO 650: 60.1-65.0

86 651 TO 700: 65.1-70.0

30 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

38 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12481.00[Default]

Default Next Question: R12483.00

--------------------------------------------------------------------------------

R12483.00 [GEO55] Survey Year: 1997

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE (BLS) - CCDB 1994 (COUNTY)

1991 Civilain labor force [BLS] (county) CCDB 1994 (cd) - item 125

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3729 100 TO 99999: 1.00-999.99

1203 100000 TO 199999: 1000.00-1999.99

678 200000 TO 299999: 2000.00-2999.99

800 300000 TO 399999: 3000.00-3999.99

551 400000 TO 499999: 4000.00-4999.99

161 500000 TO 599999: 5000.00-5999.99

322 600000 TO 699999: 6000.00-6999.99

214 700000 TO 799999: 7000.00-7999.99

61 800000 TO 899999: 8000.00-8999.99

294 900000 TO 999999: 9000.00-9999.99

292 1000000 TO 1499999: 10000.00-14999.99

114 1500000 TO 1999999: 15000.00-19999.99

0 2000000 TO 2499999: 20000.00-24999.99

565 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12482.00[Default]

Default Next Question: R12484.00

--------------------------------------------------------------------------------

R12484.00 [GEO56] Survey Year: 1997

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYED (BLS) - CCDB 1994 (COUNTY)

1991 Civilian labor force - number unemployed [BLS] (county) CCDB 1994 (cd) -

item 126

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

856 1 TO 999

964 1000 TO 1999

653 2000 TO 2999

516 3000 TO 3999

439 4000 TO 4999

371 5000 TO 5999

119 6000 TO 6999

243 7000 TO 7999

67 8000 TO 8999

182 9000 TO 9999

878 10000 TO 14999

497 15000 TO 19999

582 20000 TO 24999

221 25000 TO 29999

284 30000 TO 34999

300 35000 TO 39999

167 40000 TO 44999

207 45000 TO 49999

324 50000 TO 64999

168 65000 TO 79999

381 80000 TO 99999

0 100000 TO 149999

233 150000 TO 299999

332 300000 TO 499999

0 500000 TO 99999999: 500000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12483.00[Default]

Default Next Question: R12485.00

--------------------------------------------------------------------------------

R12485.00 [GEO57] Survey Year: 1997

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYMENT RATE (BLS) - CCDB 1994

(COUNTY)

1991 Civilian labor force - unemployment rate [BLS] (county) CCDB 1994 (cd) -

item 127

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA BOOK '94

0 0

1601 1 TO 50: .1-5.0

6448 51 TO 100: 5.1-10.0

852 101 TO 150: 10.1-15.0

83 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12484.00[Default]

Default Next Question: R12486.00

--------------------------------------------------------------------------------

R12486.00 [GEO58] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE (CENSUS) - CCDB 1994 (COUNTY)

1990 Civilian labor force [census] (county) CCDB 1994 (cd) - item 130

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2602 1 TO 49999

1190 50000 TO 99999

545 100000 TO 149999

559 150000 TO 199999

398 200000 TO 249999

335 250000 TO 299999

701 300000 TO 399999

554 400000 TO 499999

261 500000 TO 599999

378 600000 TO 699999

67 700000 TO 799999

129 800000 TO 899999

173 900000 TO 999999

527 1000000 TO 1999999

565 2000000 TO 99999999: 2000000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12485.00[Default]

Default Next Question: R12487.00

--------------------------------------------------------------------------------

R12487.00 [GEO59] Survey Year: 1997

PRIMARY VARIABLE

1990 % FEMALES IN CIVILIAN LABOR FORCE - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent female [census] (county) CCDB 1994 (cd) -

item 131

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

1 351 TO 400: 35.1-40.0

2851 401 TO 450: 40.1-45.0

5980 451 TO 500: 45.1-50.0

151 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12486.00[Default]

Default Next Question: R12488.00

--------------------------------------------------------------------------------

R12488.00 [GEO60] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE % UNEMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent unemployed [census] (county) CCDB 1994

(cd) - item 132

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2040 1 TO 50: .1-5.0

6284 51 TO 100: 5.1-10.0

638 101 TO 150: 10.1-15.0

22 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12487.00[Default]

Default Next Question: R12489.00

--------------------------------------------------------------------------------

R12489.00 [GEO61] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - number employed [census] (county) CCDB 1994 (cd) -

item 134

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2763 1 TO 49999

1085 50000 TO 99999

609 100000 TO 149999

526 150000 TO 199999

346 200000 TO 249999

515 250000 TO 299999

643 300000 TO 399999

583 400000 TO 499999

216 500000 TO 599999

304 600000 TO 699999

68 700000 TO 799999

166 800000 TO 899999

246 900000 TO 999999

349 1000000 TO 1999999

565 2000000 TO 99999999: 2000000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12488.00[Default]

Default Next Question: R12490.00

--------------------------------------------------------------------------------

R12490.00 [GEO62] Survey Year: 1997

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMP AG, FORESTRY, FISHERIES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in agriculture, forestry, and

fisheries [census] (county) CCDB 1994 (cd) - item 135

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

7685 1 TO 50: .1-5.0

912 51 TO 100: 5.1-10.0

259 101 TO 150: 10.1-15.0

113 151 TO 200: 15.1-20.0

15 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12489.00[Default]

Default Next Question: R12491.00

--------------------------------------------------------------------------------

R12491.00 [GEO63] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN MANUFACTURING 1994 (COUNTY)

1990 Civilian labor force, percent employed in manufacturing [census] (county)

CCDB 1994 (cd) - item 136

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

257 1 TO 50: .1-5.0

1100 51 TO 100: 5.1-10.0

2681 101 TO 150: 10.1-15.0

1889 151 TO 200: 15.1-20.0

1627 201 TO 250: 20.1-25.0

728 251 TO 300: 25.1-30.0

359 301 TO 350: 30.1-35.0

288 351 TO 400: 35.1-40.0

25 401 TO 450: 40.1-45.0

25 451 TO 500: 45.1-50.0

5 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12490.00[Default]

Default Next Question: R12492.00

--------------------------------------------------------------------------------

R12492.00 [GEO64] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED WHOLE/RETAIL TRADE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in wholesale and retail trade

[census] (county) CCDB 1994 (cd) - item 137

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

111 101 TO 150: 10.1-15.0

2335 151 TO 200: 15.1-20.0

5681 201 TO 250: 20.1-25.0

788 251 TO 300: 25.1-30.0

69 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12491.00[Default]

Default Next Question: R12493.00

--------------------------------------------------------------------------------

R12493.00 [GEO65] Survey Year: 1997

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN FINANCE/REAL ESTATE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in finance, insurance, and real

estate [census] (county) CCDB 1994 (cd) - item 138

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2734 1 TO 50: .1-5.0

5576 51 TO 100: 5.1-10.0

660 101 TO 150: 10.1-15.0

14 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12492.00[Default]

Default Next Question: R12494.00

--------------------------------------------------------------------------------

R12494.00 [GEO66] Survey Year: 1997

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN HEALTH SERVICES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in health services [census]

(county) CCDB 1994 (cd) - item 139

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

113 1 TO 50: .1-5.0

7020 51 TO 100: 5.1-10.0

1824 101 TO 150: 10.1-15.0

27 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12493.00[Default]

Default Next Question: R12495.00

--------------------------------------------------------------------------------

R12495.00 [GEO67] Survey Year: 1997

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN PUBLIC ADMIN - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in public administration [census]

(county) CCDB 1994 (cd) - item 140

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5966 1 TO 50: .1-5.0

2552 51 TO 100: 5.1-10.0

317 101 TO 150: 10.1-15.0

149 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12494.00[Default]

Default Next Question: R12496.00

--------------------------------------------------------------------------------

R12496.00 [GEO68] Survey Year: 1997

PRIMARY VARIABLE

1990 PER CAPITA PERSONAL INCOME - CCDB 1994 (COUNTY)

1990 Per capita personal income [DOL - BEA] (county) CCDB 1994 (cd) - item

143

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

23 0

0 1 TO 499

0 500 TO 999

0 1000 TO 1499

0 1500 TO 1999

0 2000 TO 2499

0 2500 TO 2999

0 3000 TO 3499

0 3500 TO 3999

0 4000 TO 4499

0 4500 TO 4999

0 5000 TO 6999

211 7000 TO 9999

6240 10000 TO 19999

2510 20000 TO 49999

0 50000 TO 999999: 50000+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12495.00[Default]

Default Next Question: R12497.00

--------------------------------------------------------------------------------

R12497.00 [GEO69] Survey Year: 1997

PRIMARY VARIABLE

1997 UNITID CODE OF MOST RECENT COLLEGE ATTENDED

1997 UNITID code of most recent college attended.

COMMENT: NOTE: this variable was updated from the FICE code to the UNITID in

2006 to maintain consistency between the colleges coded in round 1 and in other

rounds.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0

0 1 TO 4999

2 5000 TO 9999

0 10000 TO 14999

0 15000 TO 19999

0 20000 TO 24999

0 25000 TO 29999

0 30000 TO 39999

0 40000 TO 49999

0 50000 TO 59999

0 60000 TO 69999

0 70000 TO 79999

0 80000 TO 89999

0 90000 TO 99999

3 100000 TO 149999

6 150000 TO 99999999: 150000+

-------

11

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 11 VALID SKIP(-4) 8973 NON-INTERVIEW(-5) 0

Lead In: R12496.00[Default]

Default Next Question: R12498.00

--------------------------------------------------------------------------------

R12498.00 [GEO70] Survey Year: 1997

PRIMARY VARIABLE

1997 STATE OF MOST RECENT COLLEGE ATTENDED

1997 Location of 1st most recent college attended - state

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8978 NON-INTERVIEW(-5) 0

Lead In: R12497.00[Default]

Default Next Question: R12499.00

--------------------------------------------------------------------------------

R12499.00 [GEO71] Survey Year: 1997

PRIMARY VARIABLE

1997 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

1997 Continuous unemployment rate for labor market of current residence as

measured for March 1998 [Employment and Earnings, June 1998 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

236 1 TO 24: .1-2.4

5042 25 TO 49: 2.5-4.9

1871 50 TO 74: 5.0-7.4

1048 75 TO 99: 7.5-9.9

787 100 TO 300: 10.0-20.1+

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12498.00[Default]

Default Next Question: R13082.00

--------------------------------------------------------------------------------

R13082.00 [GEO72] Survey Year: 1997

PRIMARY VARIABLE

PRIMARY SAMPLING UNIT (CODED)

Respondent's Primary Sampling Unit (coded)

835 700 TO 724: PSU'S

1517 725 TO 749: PSU'S

1271 750 TO 774: PSU'S

1428 775 TO 799: PSU'S

806 800 TO 824: PSU'S

1256 825 TO 849: PSU'S

922 850 TO 874: PSU'S

949 875 TO 900: PSU'S

-------

8984

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8984 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 0

Lead In: R12499.00[Default] R13082.00[Default]

Default Next Question: R13082.00

--------------------------------------------------------------------------------

R26022.00 [GEO01] Survey Year: 1998

PRIMARY VARIABLE

1998 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 8370 VALID SKIP(-4) 16 NON-INTERVIEW(-5) 598

Lead In: R78044.00[Default]

Default Next Question: R26023.00

--------------------------------------------------------------------------------

R26023.00 [GEO02] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8370 VALID SKIP(-4) 16 NON-INTERVIEW(-5) 598

Lead In: R26022.00[Default]

Default Next Question: R26024.00

--------------------------------------------------------------------------------

R26024.00 [GEO03] Survey Year: 1998

PRIMARY VARIABLE

1998 MSA/CMSA/NECMA OF RESIDENCE

MSA/CMSA/NECMA of residence

NOTE: SEE ATTACHMENT 101, PART A: MSA/CMSA/PMSA/NECM '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6723 VALID SKIP(-4) 1663 NON-INTERVIEW(-5) 598

Lead In: R26023.00[Default]

Default Next Question: R26025.00

--------------------------------------------------------------------------------

R26025.00 [GEO04] Survey Year: 1998

PRIMARY VARIABLE

1998 PMSA OF RESIDENCE PART E

PMSA of residence

NOTE: SEE ATTACHMENT 101, PART E: MSA/CMSA/PMSA/NECMA '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2829 VALID SKIP(-4) 5557 NON-INTERVIEW(-5) 598

Lead In: R26024.00[Default]

Default Next Question: R26026.00

--------------------------------------------------------------------------------

R26026.00 [GEO05] Survey Year: 1998

PRIMARY VARIABLE

1998 MSA/CMSA/NECMA OF RESIDENCE RECORD TYPE

MSA/CMSA/NECMA of residence record type

NOTE: SEE COUNTY AND CITY DATA BOOK

0 0 United States

0 1 State

2829 2 CMSA/PMSA County

3698 3 MSA County

196 4 NECMA County

1629 5 Not MA County

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26025.00[Default]

Default Next Question: R27076.00

--------------------------------------------------------------------------------

R26027.00 [GEO07] Survey Year: 1998

PRIMARY VARIABLE

1990 LAND AREA IN SQUARE MILES (COUNTY) - CCDB 1994

1990 Land area in square miles (county) CCDB 1994 (cd) - item 001

NOTE: ACTUAL NUMBERS; SEE COUNTY AND CITY DATA BOOK '94

0 0

2163 1 TO 499

3684 500 TO 999

701 1000 TO 1499

501 1500 TO 1999

344 2000 TO 2499

134 2500 TO 2999

75 3000 TO 3499

9 3500 TO 3999

383 4000 TO 4499

25 4500 TO 4999

26 5000 TO 6999

307 7000 TO 99999: 7000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R27076.00[Default]

Default Next Question: R26028.00

--------------------------------------------------------------------------------

R26028.00 [GEO08] Survey Year: 1998

PRIMARY VARIABLE

1992 POPULATION (COUNTY) - CCDB 1994

1992 Population (county) CCDB 1994 (cd) - item 002

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1291 1 TO 49999

1149 50000 TO 99999

671 100000 TO 149999

380 150000 TO 199999

296 200000 TO 249999

194 250000 TO 299999

601 300000 TO 399999

389 400000 TO 499999

224 500000 TO 599999

493 600000 TO 699999

321 700000 TO 799999

299 800000 TO 899999

122 900000 TO 999999

847 1000000 TO 1999999

1075 2000000 TO 99999999: 2000000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26027.00[Default]

Default Next Question: R26029.00

--------------------------------------------------------------------------------

R26029.00 [GEO09] Survey Year: 1998

PRIMARY VARIABLE

1992 POPULATION/1990 SQ MILES (COUNTY) - CCDB 1994

1992 Population/1990 square miles (county) CCDB 1994 (cd) - item 004

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5505 1 TO 999

1189 1000 TO 1999

614 2000 TO 2999

280 3000 TO 3999

79 4000 TO 4999

210 5000 TO 5999

54 6000 TO 6999

4 7000 TO 7999

32 8000 TO 8999

21 9000 TO 9999

109 10000 TO 14999

61 15000 TO 19999

0 20000 TO 24999

155 25000 TO 49999

39 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26028.00[Default]

Default Next Question: R26030.00

--------------------------------------------------------------------------------

R26030.00 [GEO10] Survey Year: 1998

PRIMARY VARIABLE

1990 WHITE POPULATION (COUNTY) - CCDB 1994

1990 Population by race, White (county) CCDB 1994 (cd) - item 009

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

254 1 TO 9999: 1-99.99

447 10000 TO 19999: 100.00-199.99

377 20000 TO 29999: 200.00-299.99

158 30000 TO 39999: 300.00-399.99

332 40000 TO 49999: 400.00-499.99

372 50000 TO 59999: 500.00-599.99

201 60000 TO 69999: 600.00-699.99

157 70000 TO 79999: 700.00-799.99

248 80000 TO 89999: 800.00-899.99

214 90000 TO 99999: 900.00-999.99

5592 100000 TO 999999999: 1000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26029.00[Default]

Default Next Question: R26031.00

--------------------------------------------------------------------------------

R26031.00 [GEO11] Survey Year: 1998

PRIMARY VARIABLE

1990 BLACK POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Black (county) CCDB 1994 (cd) - item 010

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

3 0

1058 1 TO 999

628 1000 TO 1999

349 2000 TO 2999

115 3000 TO 3999

63 4000 TO 4999

109 5000 TO 5999

224 6000 TO 6999

170 7000 TO 7999

58 8000 TO 8999

6 9000 TO 9999

718 10000 TO 14999

295 15000 TO 19999

409 20000 TO 24999

927 25000 TO 49999

3220 50000 TO 999999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26030.00[Default]

Default Next Question: R26032.00

--------------------------------------------------------------------------------

R26032.00 [GEO12] Survey Year: 1998

PRIMARY VARIABLE

1990 AMERICAN INDIAN, ESKIMO & ALEUTS POPULATION (COUNTY) - CCDB

1994

1990 Population by race, American Indian, Eskimo, or Aleut (county) CCDB 1994

(cd) - item 011

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

4004 1 TO 999

1090 1000 TO 1999

561 2000 TO 2999

380 3000 TO 3999

236 4000 TO 4999

288 5000 TO 5999

102 6000 TO 6999

160 7000 TO 7999

317 8000 TO 8999

85 9000 TO 9999

455 10000 TO 14999

56 15000 TO 19999

205 20000 TO 24999

413 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26031.00[Default]

Default Next Question: R26033.00

--------------------------------------------------------------------------------

R26033.00 [GEO13] Survey Year: 1998

PRIMARY VARIABLE

1990 ASIAN & PACIFIC ISLANDERS POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Asian or Pacific Islander (county) CCDB 1994 (cd) -

item 012

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

4981 1 TO 9999: 1-99.99

1084 10000 TO 19999: 100.00-199.99

501 20000 TO 29999: 200.00-299.99

247 30000 TO 39999: 300.00-399.99

131 40000 TO 49999: 400.00-499.99

164 50000 TO 59999: 500.00-599.99

62 60000 TO 69999: 600.00-699.99

53 70000 TO 79999: 700.00-799.99

0 80000 TO 89999: 800.00-899.99

4 90000 TO 99999: 900.00-999.99

1125 100000 TO 999999999: 1000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26032.00[Default]

Default Next Question: R26034.00

--------------------------------------------------------------------------------

R26034.00 [GEO14] Survey Year: 1998

PRIMARY VARIABLE

1990 HISPANIC ORIGIN POPULATION (COUNTY) - CCDB 1994

1990 Hispanic origin population (may be of any race) (county) CCDB 1994 (cd) -

item 013

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5619 1 TO 49999: 1-499.99

742 50000 TO 99999: 500.00-999.99

243 100000 TO 149999: 1000.00-1499.99

303 150000 TO 199999: 1500.00-1999.99

65 200000 TO 249999: 2000.00-2499.99

0 250000 TO 299999: 2500.00-2999.99

217 300000 TO 349999: 3000.00-3499.99

111 350000 TO 399999: 3500.00-3999.99

20 400000 TO 449999: 4000.00-4499.99

88 450000 TO 499999: 4500.00-4999.99

583 500000 TO 699999: 5000.00-6999.99

361 700000 TO 999999999: 7000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26033.00[Default]

Default Next Question: R26035.00

--------------------------------------------------------------------------------

R26035.00 [GEO15] Survey Year: 1998

PRIMARY VARIABLE

1990 HISPANIC POPULATION, % OF TOTAL POPULATION (COUNTY) - CCDB

1994

1990 Hispanic origin population, percent of total population (county) CCDB

1994 (cd) - item 014

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4908 1 TO 50: .1-5.0

838 51 TO 100: 5.1-10.0

676 101 TO 150: 10.1-15.0

212 151 TO 200: 15.1-20.0

650 201 TO 250: 20.1-25.0

232 251 TO 300: 25.1-30.0

53 301 TO 350: 30.1-35.0

410 351 TO 400: 35.1-40.0

67 401 TO 450: 40.1-45.0

101 451 TO 500: 45.1-50.0

76 501 TO 550: 50.1-55.0

1 551 TO 600: 55.1-60.0

2 601 TO 650: 60.1-65.0

20 651 TO 700: 65.1-70.0

2 701 TO 750: 70.1-75.0

23 751 TO 800: 75.1-80.0

43 801 TO 850: 80.1-85.0

37 851 TO 900: 85.1-90.0

1 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26034.00[Default]

Default Next Question: R26036.00

--------------------------------------------------------------------------------

R26036.00 [GEO16] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION UNDER 5 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent under 5 years (county) CCDB 1994 (cd) - item

015

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

42 1 TO 50: .1-5.0

8307 51 TO 100: 5.1-10.0

3 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26035.00[Default]

Default Next Question: R26037.00

--------------------------------------------------------------------------------

R26037.00 [GEO17] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 5 TO 17 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 5 to 17 years (county) CCDB 1994 (cd) - item

016

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

8 51 TO 100: 5.1-10.0

507 101 TO 150: 10.1-15.0

5993 151 TO 200: 15.1-20.0

1726 201 TO 250: 20.1-25.0

118 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26036.00[Default]

Default Next Question: R26038.00

--------------------------------------------------------------------------------

R26038.00 [GEO18] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 18 TO 20 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 18 to 20 years (county) CCDB 1994 (cd) - item

017

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

6556 1 TO 50: .1-5.0

1750 51 TO 100: 5.1-10.0

7 101 TO 150: 10.1-15.0

38 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26037.00[Default]

Default Next Question: R26039.00

--------------------------------------------------------------------------------

R26039.00 [GEO19] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 21 TO 24 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 21 to 24 years (county) CCDB 1994 (cd) - item

018

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1556 1 TO 50: .1-5.0

6681 51 TO 100: 5.1-10.0

77 101 TO 150: 10.1-15.0

37 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26038.00[Default]

Default Next Question: R26040.00

--------------------------------------------------------------------------------

R26040.00 [GEO20] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 25 TO 34 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 25 to 34 years (county) CCDB 1994 (cd) - item

019

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

1129 101 TO 150: 10.1-15.0

6308 151 TO 200: 15.1-20.0

907 201 TO 250: 20.1-25.0

7 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26039.00[Default]

Default Next Question: R26041.00

--------------------------------------------------------------------------------

R26041.00 [GEO21] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 35 TO 44 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 35 to 44 years (county) CCDB 1994 (cd) - item

020

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

4395 101 TO 150: 10.1-15.0

3944 151 TO 200: 15.1-20.0

12 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26040.00[Default]

Default Next Question: R26042.00

--------------------------------------------------------------------------------

R26042.00 [GEO22] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 45 TO 54 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 45 to 54 years (county) CCDB 1994 (cd) - item

021

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

4398 51 TO 100: 5.1-10.0

3954 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26041.00[Default]

Default Next Question: R26043.00

--------------------------------------------------------------------------------

R26043.00 [GEO23] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 55 TO 64 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 55 to 64 years (county) CCDB 1994 (cd) - item

022

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

47 1 TO 50: .1-5.0

7753 51 TO 100: 5.1-10.0

551 101 TO 150: 10.1-15.0

1 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26042.00[Default]

Default Next Question: R26044.00

--------------------------------------------------------------------------------

R26044.00 [GEO24] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 65 TO 74 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 65 to 74 years (county) CCDB 1994 (cd) - item

023

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

837 1 TO 50: .1-5.0

7131 51 TO 100: 5.1-10.0

336 101 TO 150: 10.1-15.0

43 151 TO 200: 15.1-20.0

5 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26043.00[Default]

Default Next Question: R26045.00

--------------------------------------------------------------------------------

R26045.00 [GEO25] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 75 YEARS AND OLDER (COUNTY) - CCDB 1994

1990 Population by age, percent 75 years and older (county) CCDB 1994 (cd) -

item 024

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4058 1 TO 50: .1-5.0

4186 51 TO 100: 5.1-10.0

108 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26044.00[Default]

Default Next Question: R26046.00

--------------------------------------------------------------------------------

R26046.00 [GEO26] Survey Year: 1998

PRIMARY VARIABLE

1990 POPULATION (COUNTY) - CCDB 1994

1990 Population - base for items GEO15 to GEO25 (county) CCDB 1994 (cd) - item

024X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2511 100 TO 99999: 1.00-999.99

1011 100000 TO 199999: 1000.00-1999.99

551 200000 TO 299999: 2000.00-2999.99

583 300000 TO 399999: 3000.00-3999.99

328 400000 TO 499999: 4000.00-4999.99

353 500000 TO 599999: 5000.00-5999.99

412 600000 TO 699999: 6000.00-6999.99

308 700000 TO 799999: 7000.00-7999.99

287 800000 TO 899999: 8000.00-8999.99

102 900000 TO 999999: 9000.00-9999.99

658 1000000 TO 1499999: 10000.00-14999.99

230 1500000 TO 1999999: 15000.00-19999.99

403 2000000 TO 2499999: 20000.00-24999.99

101 2500000 TO 4999999: 25000.00-49999.99

514 5000000 TO 999999999: 50000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26045.00[Default]

Default Next Question: R26047.00

--------------------------------------------------------------------------------

R26047.00 [GEO27] Survey Year: 1998

PRIMARY VARIABLE

1990 MALE POPULATION (COUNTY) - CCDB 1994

1990 Male (county) CCDB 1994 (cd) - item 025X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3587 100 TO 99999: 1.00-999.99

1092 100000 TO 199999: 1000.00-1999.99

686 200000 TO 299999: 2000.00-2999.99

851 300000 TO 399999: 3000.00-3999.99

253 400000 TO 499999: 4000.00-4999.99

240 500000 TO 599999: 5000.00-5999.99

280 600000 TO 699999: 6000.00-6999.99

207 700000 TO 799999: 7000.00-7999.99

0 800000 TO 899999: 8000.00-8999.99

138 900000 TO 999999: 9000.00-9999.99

504 1000000 TO 1499999: 10000.00-14999.99

0 1500000 TO 1999999: 15000.00-19999.99

210 2000000 TO 2499999: 20000.00-24999.99

304 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26046.00[Default]

Default Next Question: R26048.00

--------------------------------------------------------------------------------

R26048.00 [GEO28] Survey Year: 1998

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE - CCDB 1994

1990 Percent of persons 5 years and older living in different house in 1985

(county) CCDB 1994 (cd) - item 029

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

13 151 TO 200: 15.1-20.0

2 201 TO 250: 20.1-25.0

108 251 TO 300: 25.1-30.0

287 301 TO 350: 30.1-35.0

1634 351 TO 400: 35.1-40.0

1796 401 TO 450: 40.1-45.0

1011 451 TO 500: 45.1-50.0

1767 501 TO 550: 50.1-55.0

1318 551 TO 600: 55.1-60.0

363 601 TO 650: 60.1-65.0

15 651 TO 700: 65.1-70.0

37 701 TO 750: 70.1-75.0

1 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26047.00[Default]

Default Next Question: R26049.00

--------------------------------------------------------------------------------

R26049.00 [GEO29] Survey Year: 1998

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE, SAME STATE -

CCDB 1994

1990 Percent of persons 5 years and older living in different house, same state

in 1985 (county) CCDB 1994 (cd) - item 030

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

14 151 TO 200: 15.1-20.0

195 201 TO 250: 20.1-25.0

1188 251 TO 300: 25.1-30.0

2273 301 TO 350: 30.1-35.0

3157 351 TO 400: 35.1-40.0

1127 401 TO 450: 40.1-45.0

329 451 TO 500: 45.1-50.0

69 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26048.00[Default]

Default Next Question: R26050.00

--------------------------------------------------------------------------------

R26050.00 [GEO30] Survey Year: 1998

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFF HOUSE, DIFF STATE - CCDB

1994

1990 Percent of persons 5 years and older living in different house, different

state in 1985 (county) CCDB 1994 (cd) - item 031

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1715 1 TO 50: .1-5.0

3992 51 TO 100: 5.1-10.0

1251 101 TO 150: 10.1-15.0

856 151 TO 200: 15.1-20.0

405 201 TO 250: 20.1-25.0

110 251 TO 300: 25.1-30.0

22 301 TO 350: 30.1-35.0

1 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26049.00[Default]

Default Next Question: R26051.00

--------------------------------------------------------------------------------

R26051.00 [GEO31] Survey Year: 1998

PRIMARY VARIABLE

1990 FAMILY HOUSEHOLDS, % W/ OWN CHILDREN <18 YEARS (COUNTY) 1994

1990 Family households, percent with own children under 18 years (county) CCDB

1994 (cd) - item 041

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

19 251 TO 300: 25.1-30.0

36 301 TO 350: 30.1-35.0

153 351 TO 400: 35.1-40.0

1130 401 TO 450: 40.1-45.0

3848 451 TO 500: 45.1-50.0

2600 501 TO 550: 50.1-55.0

466 551 TO 600: 55.1-60.0

100 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26050.00[Default]

Default Next Question: R26052.00

--------------------------------------------------------------------------------

R26052.00 [GEO32] Survey Year: 1998

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households (county) CCDB

1994 (cd) - item 044

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2933 1 TO 4999

872 5000 TO 9999

722 10000 TO 14999

245 15000 TO 19999

490 20000 TO 24999

372 25000 TO 29999

527 30000 TO 39999

402 40000 TO 49999

295 50000 TO 59999

127 60000 TO 69999

142 70000 TO 79999

103 80000 TO 89999

118 90000 TO 99999

308 100000 TO 149999

696 150000 TO 99999999: 150000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26051.00[Default]

Default Next Question: R26053.00

--------------------------------------------------------------------------------

R26053.00 [GEO33] Survey Year: 1998

PRIMARY VARIABLE

1990 % FEMALE HOUSEHOLDS WITH OWN CHILDREN - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households, percent with

own child (county) CCDB 1994 (cd) - item 045

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

36 301 TO 350: 30.1-35.0

60 351 TO 400: 35.1-40.0

333 401 TO 450: 40.1-45.0

561 451 TO 500: 45.1-50.0

1901 501 TO 550: 50.1-55.0

2379 551 TO 600: 55.1-60.0

2034 601 TO 650: 60.1-65.0

813 651 TO 700: 65.1-70.0

178 701 TO 750: 70.1-75.0

56 751 TO 800: 75.1-80.0

1 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26052.00[Default]

Default Next Question: R26054.00

--------------------------------------------------------------------------------

R26054.00 [GEO34] Survey Year: 1998

PRIMARY VARIABLE

1988 NUMBER OF BIRTHS - CCDB 1994 (COUNTY)

1988 Number of births (county) CCDB 1994 (cd) - item 047

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1780 1 TO 999

1240 1000 TO 1999

479 2000 TO 2999

297 3000 TO 3999

267 4000 TO 4999

380 5000 TO 5999

205 6000 TO 6999

193 7000 TO 7999

259 8000 TO 8999

257 9000 TO 9999

1006 10000 TO 14999

359 15000 TO 19999

274 20000 TO 24999

741 25000 TO 49999

615 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26053.00[Default]

Default Next Question: R26055.00

--------------------------------------------------------------------------------

R26055.00 [GEO35] Survey Year: 1998

PRIMARY VARIABLE

1988 % OF BIRTHS TO MOTHERS UNDER 20 YRS OF AGE - CCDB 1994

(COUNTY)

1988 Births, percent to mothers under 20 years (county) CCDB 1994 (cd) - item

048

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

210 1 TO 50: .1-5.0

1805 51 TO 100: 5.1-10.0

4044 101 TO 150: 10.1-15.0

1737 151 TO 200: 15.1-20.0

495 201 TO 250: 20.1-25.0

39 251 TO 300: 25.1-30.0

22 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26054.00[Default]

Default Next Question: R26056.00

--------------------------------------------------------------------------------

R26056.00 [GEO36] Survey Year: 1998

PRIMARY VARIABLE

1988 BIRTH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Births per 1,000 population (county) CCDB 1994 (cd) - item 049

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 50: .1-5.0

19 51 TO 100: 5.1-10.0

2915 101 TO 150: 10.1-15.0

4568 151 TO 200: 15.1-20.0

830 201 TO 250: 20.1-25.0

18 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26055.00[Default]

Default Next Question: R26057.00

--------------------------------------------------------------------------------

R26057.00 [GEO37] Survey Year: 1998

PRIMARY VARIABLE

1988 POPULATION (COUNTY) - CCDB 1994

1988 Population - base for item in GEO36 and GEO39 (county) CCDB 1994 (cd) -

item 049X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2529 100 TO 99999: 1.00-999.99

1020 100000 TO 199999: 1000.00-1999.99

570 200000 TO 299999: 2000.00-2999.99

551 300000 TO 399999: 3000.00-3999.99

340 400000 TO 499999: 4000.00-4999.99

327 500000 TO 599999: 5000.00-5999.99

460 600000 TO 699999: 6000.00-6999.99

349 700000 TO 799999: 7000.00-7999.99

198 800000 TO 899999: 8000.00-8999.99

144 900000 TO 999999: 9000.00-9999.99

651 1000000 TO 1499999: 10000.00-14999.99

195 1500000 TO 1999999: 15000.00-19999.99

403 2000000 TO 2499999: 20000.00-24999.99

101 2500000 TO 4999999: 25000.00-49999.99

514 5000000 TO 999999999: 50000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26056.00[Default]

Default Next Question: R26058.00

--------------------------------------------------------------------------------

R26058.00 [GEO38] Survey Year: 1998

PRIMARY VARIABLE

1988 NUMBER OF DEATHS - CCDB 1994 (COUNTY)

1988 Number of deaths (county) CCDB 1994 (cd) - item 050

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2922 1 TO 999

972 1000 TO 1999

695 2000 TO 2999

377 3000 TO 3999

391 4000 TO 4999

422 5000 TO 5999

186 6000 TO 6999

353 7000 TO 7999

182 8000 TO 8999

210 9000 TO 9999

442 10000 TO 14999

447 15000 TO 19999

239 20000 TO 24999

210 25000 TO 49999

304 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26057.00[Default]

Default Next Question: R26059.00

--------------------------------------------------------------------------------

R26059.00 [GEO39] Survey Year: 1998

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Deaths per 1,000 population (county) CCDB 1994 (cd) - item 051

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

349 1 TO 50: .1-5.0

5920 51 TO 100: 5.1-10.0

2048 101 TO 150: 10.1-15.0

35 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26058.00[Default]

Default Next Question: R26060.00

--------------------------------------------------------------------------------

R26060.00 [GEO40] Survey Year: 1998

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 INFANTS - CCDB 1994 (COUNTY)

1988 Deaths of infants under 1 year per 1,000 live births (county) CCDB 1994

(cd) - item 052

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

13 0

327 1 TO 50: .1-5.0

4523 51 TO 100: 5.1-10.0

2767 101 TO 150: 10.1-15.0

681 151 TO 200: 15.1-20.0

27 201 TO 250: 20.1-25.0

14 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26059.00[Default]

Default Next Question: R26061.00

--------------------------------------------------------------------------------

R26061.00 [GEO41] Survey Year: 1998

PRIMARY VARIABLE

1988 PHYSICIAN RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1988 Active nonfederal physicians per 100,000 population (county) [copyright]

CCDB 1994 (cd) - item 054

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

94 0

1528 1 TO 99

2619 100 TO 199

2847 200 TO 299

718 300 TO 399

250 400 TO 499

98 500 TO 599

90 600 TO 699

37 700 TO 799

21 800 TO 899

39 900 TO 999

11 1000 TO 99999999: 1000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26060.00[Default]

Default Next Question: R26062.00

--------------------------------------------------------------------------------

R26062.00 [GEO42] Survey Year: 1998

PRIMARY VARIABLE

1991 HOSPITAL BED RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1991 Community hospital beds per 100,000 population (county) [copyright] CCDB

1994 (cd) - item 057

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

250 0

153 1 TO 99: .01-.99

950 100 TO 199: 1.00-1.99

2024 200 TO 299: 2.00-2.99

1589 300 TO 399: 3.00-3.99

1725 400 TO 499: 4.00-4.99

637 500 TO 599: 5.00-5.99

454 600 TO 699: 6.00-6.99

238 700 TO 799: 7.00-7.99

161 800 TO 899: 8.00-8.99

62 900 TO 999: 9.00-9.99

2 1000 TO 1099: 10.00-10.99

24 1100 TO 1199: 11.00-11.99

0 1200 TO 1299: 12.00-12.99

64 1300 TO 1399: 13.00-13.99

0 1400 TO 1499: 14.00-14.99

19 1500 TO 999999: 15.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26061.00[Default]

Default Next Question: R26063.00

--------------------------------------------------------------------------------

R26063.00 [GEO43] Survey Year: 1998

PRIMARY VARIABLE

1991 SERIOUS CRIME RATE PER 100,000 POPULATION (COUNTY)

1991 Serious crimes per 100,000 population (county) CCDB 1994 (cd) - item 063

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

318 0

261 1 TO 999

204 1000 TO 1999

778 2000 TO 2999

884 3000 TO 3999

710 4000 TO 4999

1096 5000 TO 5999

1402 6000 TO 6999

736 7000 TO 7999

901 8000 TO 8999

577 9000 TO 9999

476 10000 TO 14999

9 15000 TO 19999

0 20000 TO 24999

0 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26062.00[Default]

Default Next Question: R26064.00

--------------------------------------------------------------------------------

R26064.00 [GEO44] Survey Year: 1998

PRIMARY VARIABLE

1990 % POPULATION 25 YRS OF AGE + W/ 4 YRS OF HIGH SCHOOL+ - CCDB

1994

1990 Persons 25 years and over, percent high school graduate or higher (county)

CCDB 1994 (cd) - item 070

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

49 351 TO 400: 35.1-40.0

1 401 TO 450: 40.1-45.0

127 451 TO 500: 45.1-50.0

116 501 TO 550: 50.1-55.0

338 551 TO 600: 55.1-60.0

637 601 TO 650: 60.1-65.0

1286 651 TO 700: 65.1-70.0

1361 701 TO 750: 70.1-75.0

2121 751 TO 800: 75.1-80.0

1768 801 TO 850: 80.1-85.0

338 851 TO 900: 85.1-90.0

210 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26063.00[Default]

Default Next Question: R26065.00

--------------------------------------------------------------------------------

R26065.00 [GEO45] Survey Year: 1998

PRIMARY VARIABLE

1990 % POP 25 YRS OF AGE + 4 YRS OR MORE OF COLLEGE - CCDB 1994

COUNTY

1990 Persons 25 years and over, percent with bachelor's degree or higher

(county) CCDB 1994 (cd) - item 071

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

19 1 TO 50: .1-5.0

763 51 TO 100: 5.1-10.0

1986 101 TO 150: 10.1-15.0

1698 151 TO 200: 15.1-20.0

2049 201 TO 250: 20.1-25.0

1002 251 TO 300: 25.1-30.0

589 301 TO 350: 30.1-35.0

79 351 TO 400: 35.1-40.0

86 401 TO 450: 40.1-45.0

78 451 TO 500: 45.1-50.0

3 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26064.00[Default]

Default Next Question: R26066.00

--------------------------------------------------------------------------------

R26066.00 [GEO46] Survey Year: 1998

PRIMARY VARIABLE

1989 MEDIAN FAMILY MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Median family money income (county) CCDB 1994 (cd) - item 072

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 4999: .01-49.99

0 5000 TO 9999: 50.00-99.99

19 10000 TO 14999: 100.00-149.99

252 15000 TO 19999: 150.00-199.99

366 20000 TO 24999: 200.00-249.99

1454 25000 TO 29999: 250.00-299.99

2245 30000 TO 34999: 300.00-349.99

2208 35000 TO 39999: 350.00-399.99

706 40000 TO 44999: 400.00-449.99

406 45000 TO 49999: 450.00-499.99

696 50000 TO 999999999: 500.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26065.00[Default]

Default Next Question: R26067.00

--------------------------------------------------------------------------------

R26067.00 [GEO47] Survey Year: 1998

PRIMARY VARIABLE

1989 PER CAPITA MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Per capita money income (county) CCDB 1994 (cd) - item 081

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 999

0 1000 TO 1999

0 2000 TO 2999

0 3000 TO 3999

0 4000 TO 4999

19 5000 TO 5999

110 6000 TO 6999

202 7000 TO 7999

122 8000 TO 8999

317 9000 TO 9999

4629 10000 TO 14999

2471 15000 TO 19999

375 20000 TO 24999

107 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26066.00[Default]

Default Next Question: R26068.00

--------------------------------------------------------------------------------

R26068.00 [GEO48] Survey Year: 1998

PRIMARY VARIABLE

1989 % FAMILIES BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of families with income below povery level (county) CCDB 1994

(cd) - item 083

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1187 1 TO 50: .1-5.0

3133 51 TO 100: 5.1-10.0

2516 101 TO 150: 10.1-15.0

883 151 TO 200: 15.1-20.0

156 201 TO 250: 20.1-25.0

281 251 TO 300: 25.1-30.0

140 301 TO 350: 30.1-35.0

37 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

19 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26067.00[Default]

Default Next Question: R26069.00

--------------------------------------------------------------------------------

R26069.00 [GEO49] Survey Year: 1998

PRIMARY VARIABLE

1990 TOTAL FAMILIES - CCDB 1994 (COUNTY)

1990 Total families - base for item GEO48 (county) CCDB 1994 (cd) - item 083X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3446 1 TO 49999

1072 50000 TO 99999

778 100000 TO 149999

693 150000 TO 199999

384 200000 TO 249999

280 250000 TO 299999

543 300000 TO 399999

138 400000 TO 499999

324 500000 TO 599999

79 600000 TO 699999

101 700000 TO 799999

0 800000 TO 899999

0 900000 TO 999999

210 1000000 TO 1999999

304 2000000 TO 99999999: 2000000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26068.00[Default]

Default Next Question: R26070.00

--------------------------------------------------------------------------------

R26070.00 [GEO50] Survey Year: 1998

PRIMARY VARIABLE

1989 % FAMILIES W/ FEMALE HEAD BELOW POVERTY LEVEL - CCDB 1994

(COUNTY)

1989 Percent of families with female householder (no spouse present) below

poverty level (county) CCDB 1994 (cd) - item 084

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

168 51 TO 100: 5.1-10.0

379 101 TO 150: 10.1-15.0

492 151 TO 200: 15.1-20.0

1306 201 TO 250: 20.1-25.0

1747 251 TO 300: 25.1-30.0

1661 301 TO 350: 30.1-35.0

907 351 TO 400: 35.1-40.0

911 401 TO 450: 40.1-45.0

260 451 TO 500: 45.1-50.0

220 501 TO 550: 50.1-55.0

156 551 TO 600: 55.1-60.0

63 601 TO 650: 60.1-65.0

63 651 TO 700: 65.1-70.0

19 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26069.00[Default]

Default Next Question: R26071.00

--------------------------------------------------------------------------------

R26071.00 [GEO51] Survey Year: 1998

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households - base for item

in GEO50 (county) CCDB 1994 (cd) - item 084X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2933 1 TO 4999

872 5000 TO 9999

722 10000 TO 14999

245 15000 TO 19999

490 20000 TO 24999

372 25000 TO 29999

527 30000 TO 39999

402 40000 TO 49999

295 50000 TO 59999

127 60000 TO 69999

142 70000 TO 79999

103 80000 TO 89999

118 90000 TO 99999

308 100000 TO 149999

696 150000 TO 99999999: 150000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26070.00[Default]

Default Next Question: R26072.00

--------------------------------------------------------------------------------

R26072.00 [GEO52] Survey Year: 1998

PRIMARY VARIABLE

1989 % PERSONS BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of persons with income below poverty level (county) CCDB 1994

(cd) - item 086

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

411 1 TO 50: .1-5.0

1997 51 TO 100: 5.1-10.0

3041 101 TO 150: 10.1-15.0

1446 151 TO 200: 15.1-20.0

832 201 TO 250: 20.1-25.0

157 251 TO 300: 25.1-30.0

272 301 TO 350: 30.1-35.0

117 351 TO 400: 35.1-40.0

60 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

19 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26071.00[Default]

Default Next Question: R26073.00

--------------------------------------------------------------------------------

R26073.00 [GEO53] Survey Year: 1998

PRIMARY VARIABLE

1989 % CHILDREN BELOW POVERT LEVEL - CCDB 1994 (COUNTY)

1989 Percent of related children under 18 years below poverty level (county)

CCDB 1994 (cd) - item 087

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

222 1 TO 50: .1-5.0

1114 51 TO 100: 5.1-10.0

1827 101 TO 150: 10.1-15.0

1973 151 TO 200: 15.1-20.0

1594 201 TO 250: 20.1-25.0

618 251 TO 300: 25.1-30.0

347 301 TO 350: 30.1-35.0

256 351 TO 400: 35.1-40.0

226 401 TO 450: 40.1-45.0

31 451 TO 500: 45.1-50.0

125 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

19 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26072.00[Default]

Default Next Question: R26074.00

--------------------------------------------------------------------------------

R26074.00 [GEO54] Survey Year: 1998

PRIMARY VARIABLE

1990 % WORKING OUTSIDE COUNTY OF RESIDENCE - CCDB 94 (COUNTY)

1990 Workers 16 years and over, percent working outside county of residence

(county) CCDB 1994 (cd) - item 119

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

850 1 TO 50: .1-5.0

2222 51 TO 100: 5.1-10.0

478 101 TO 150: 10.1-15.0

862 151 TO 200: 15.1-20.0

874 201 TO 250: 20.1-25.0

471 251 TO 300: 25.1-30.0

352 301 TO 350: 30.1-35.0

406 351 TO 400: 35.1-40.0

530 401 TO 450: 40.1-45.0

303 451 TO 500: 45.1-50.0

386 501 TO 550: 50.1-55.0

351 551 TO 600: 55.1-60.0

127 601 TO 650: 60.1-65.0

78 651 TO 700: 65.1-70.0

28 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

1 801 TO 850: 80.1-85.0

33 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26073.00[Default]

Default Next Question: R26075.00

--------------------------------------------------------------------------------

R26075.00 [GEO55] Survey Year: 1998

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE (BLS) - CCDB 1994 (COUNTY)

1991 Civilain labor force [BLS] (county) CCDB 1994 (cd) - item 125

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3518 100 TO 99999: 1.00-999.99

1106 100000 TO 199999: 1000.00-1999.99

620 200000 TO 299999: 2000.00-2999.99

743 300000 TO 399999: 3000.00-3999.99

486 400000 TO 499999: 4000.00-4999.99

157 500000 TO 599999: 5000.00-5999.99

306 600000 TO 699999: 6000.00-6999.99

195 700000 TO 799999: 7000.00-7999.99

65 800000 TO 899999: 8000.00-8999.99

265 900000 TO 999999: 9000.00-9999.99

276 1000000 TO 1499999: 10000.00-14999.99

101 1500000 TO 1999999: 15000.00-19999.99

0 2000000 TO 2499999: 20000.00-24999.99

514 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26074.00[Default]

Default Next Question: R26076.00

--------------------------------------------------------------------------------

R26076.00 [GEO56] Survey Year: 1998

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYED (BLS) - CCDB 1994 (COUNTY)

1991 Civilian labor force - number unemployed [BLS] (county) CCDB 1994 (cd) -

item 126

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

819 1 TO 999

897 1000 TO 1999

616 2000 TO 2999

480 3000 TO 3999

414 4000 TO 4999

354 5000 TO 5999

112 6000 TO 6999

206 7000 TO 7999

67 8000 TO 8999

154 9000 TO 9999

834 10000 TO 14999

473 15000 TO 19999

539 20000 TO 24999

1071 25000 TO 49999

1316 50000 TO 999999999: 50000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26075.00[Default]

Default Next Question: R26077.00

--------------------------------------------------------------------------------

R26077.00 [GEO57] Survey Year: 1998

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYMENT RATE (BLS) - CCDB 1994

(COUNTY)

1991 Civilian labor force - unemployment rate [BLS] (county) CCDB 1994 (cd) -

item 127

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA BOOK '94

0 0

1536 1 TO 50: .1-5.0

5934 51 TO 100: 5.1-10.0

801 101 TO 150: 10.1-15.0

80 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26076.00[Default]

Default Next Question: R26078.00

--------------------------------------------------------------------------------

R26078.00 [GEO58] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE (CENSUS) - CCDB 1994 (COUNTY)

1990 Civilian labor force [census] (county) CCDB 1994 (cd) - item 130

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2453 1 TO 49999

1118 50000 TO 99999

489 100000 TO 149999

531 150000 TO 199999

355 200000 TO 249999

316 250000 TO 299999

657 300000 TO 399999

485 400000 TO 499999

249 500000 TO 599999

356 600000 TO 699999

57 700000 TO 799999

130 800000 TO 899999

151 900000 TO 999999

491 1000000 TO 1999999

514 2000000 TO 99999999: 2000000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26077.00[Default]

Default Next Question: R26079.00

--------------------------------------------------------------------------------

R26079.00 [GEO59] Survey Year: 1998

PRIMARY VARIABLE

1990 % FEMALES IN CIVILIAN LABOR FORCE - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent female [census] (county) CCDB 1994 (cd) -

item 131

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

9 351 TO 400: 35.1-40.0

2677 401 TO 450: 40.1-45.0

5534 451 TO 500: 45.1-50.0

131 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26078.00[Default]

Default Next Question: R26080.00

--------------------------------------------------------------------------------

R26080.00 [GEO60] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE % UNEMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent unemployed [census] (county) CCDB 1994

(cd) - item 132

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1937 1 TO 50: .1-5.0

5793 51 TO 100: 5.1-10.0

600 101 TO 150: 10.1-15.0

22 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26079.00[Default]

Default Next Question: R26081.00

--------------------------------------------------------------------------------

R26081.00 [GEO61] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - number employed [census] (county) CCDB 1994 (cd) -

item 134

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2593 1 TO 49999

1038 50000 TO 99999

526 100000 TO 149999

515 150000 TO 199999

308 200000 TO 249999

483 250000 TO 299999

588 300000 TO 399999

529 400000 TO 499999

203 500000 TO 599999

283 600000 TO 699999

65 700000 TO 799999

159 800000 TO 899999

226 900000 TO 999999

322 1000000 TO 1999999

514 2000000 TO 99999999: 2000000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26080.00[Default]

Default Next Question: R26082.00

--------------------------------------------------------------------------------

R26082.00 [GEO62] Survey Year: 1998

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMP AG, FORESTRY, FISHERIES - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in agriculture, forestry, and

fisheries [census] (county) CCDB 1994 (cd) - item 135

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

7128 1 TO 50: .1-5.0

868 51 TO 100: 5.1-10.0

237 101 TO 150: 10.1-15.0

103 151 TO 200: 15.1-20.0

13 201 TO 250: 20.1-25.0

3 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26081.00[Default]

Default Next Question: R26083.00

--------------------------------------------------------------------------------

R26083.00 [GEO63] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN MANUFACTURING 1994 (COUNTY)

1990 Civilian labor force, percent employed in manufacturing [census] (county)

CCDB 1994 (cd) - item 136

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

237 1 TO 50: .1-5.0

975 51 TO 100: 5.1-10.0

2497 101 TO 150: 10.1-15.0

1782 151 TO 200: 15.1-20.0

1518 201 TO 250: 20.1-25.0

710 251 TO 300: 25.1-30.0

328 301 TO 350: 30.1-35.0

252 351 TO 400: 35.1-40.0

23 401 TO 450: 40.1-45.0

25 451 TO 500: 45.1-50.0

5 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26082.00[Default]

Default Next Question: R26084.00

--------------------------------------------------------------------------------

R26084.00 [GEO64] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED WHOLE/RETAIL TRADE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in wholesale and retail trade

[census] (county) CCDB 1994 (cd) - item 137

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

107 101 TO 150: 10.1-15.0

2164 151 TO 200: 15.1-20.0

5298 201 TO 250: 20.1-25.0

719 251 TO 300: 25.1-30.0

64 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26083.00[Default]

Default Next Question: R26085.00

--------------------------------------------------------------------------------

R26085.00 [GEO65] Survey Year: 1998

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN FINANCE/REAL ESTATE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in finance, insurance, and real

estate [census] (county) CCDB 1994 (cd) - item 138

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2532 1 TO 50: .1-5.0

5206 51 TO 100: 5.1-10.0

600 101 TO 150: 10.1-15.0

14 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26084.00[Default]

Default Next Question: R26086.00

--------------------------------------------------------------------------------

R26086.00 [GEO66] Survey Year: 1998

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN HEALTH SERVICES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in health services [census]

(county) CCDB 1994 (cd) - item 139

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

125 1 TO 50: .1-5.0

6505 51 TO 100: 5.1-10.0

1694 101 TO 150: 10.1-15.0

28 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26085.00[Default]

Default Next Question: R26087.00

--------------------------------------------------------------------------------

R26087.00 [GEO67] Survey Year: 1998

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN PUBLIC ADMIN - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in public administration [census]

(county) CCDB 1994 (cd) - item 140

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5560 1 TO 50: .1-5.0

2359 51 TO 100: 5.1-10.0

291 101 TO 150: 10.1-15.0

142 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26086.00[Default]

Default Next Question: R26088.00

--------------------------------------------------------------------------------

R26088.00 [GEO68] Survey Year: 1998

PRIMARY VARIABLE

1990 PER CAPITA PERSONAL INCOME - CCDB 1994 (COUNTY)

1990 Per capita personal income [DOL - BEA] (county) CCDB 1994 (cd) - item

143

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

24 0

0 1 TO 499

0 500 TO 999

0 1000 TO 1499

0 1500 TO 1999

0 2000 TO 2499

0 2500 TO 2999

0 3000 TO 3499

0 3500 TO 3999

0 4000 TO 4499

0 4500 TO 4999

0 5000 TO 6999

8328 7000 TO 99999999: 7000+

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26087.00[Default]

Default Next Question: R27077.00

--------------------------------------------------------------------------------

R26090.00 [GEO71] Survey Year: 1998

PRIMARY VARIABLE

1998 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

1998 Continuous unemployment rate for labor market of current residence as

measured for March 1999 [Employment and Earnings, June 1999 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

765 1 TO 24: .1-2.4

5049 25 TO 49: 2.5-4.9

2155 50 TO 74: 5.0-7.4

168 75 TO 99: 7.5-9.9

195 100 TO 300: 10.0-20.1+

-------

8332

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 8364 VALID SKIP(-4) 22 NON-INTERVIEW(-5) 598

Lead In: R27086.00[Default]

Default Next Question: R27254.00

--------------------------------------------------------------------------------

R27076.00 [GEO06] Survey Year: 1998

PRIMARY VARIABLE

1998 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7782 1 Actual Match Based on Address

43 2 Manual Edit; Match Based on Short Street

8 3 Manual Edit; Match Based on Long Street

519 4 Match Based on Zip Centroid

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8352 VALID SKIP(-4) 34 NON-INTERVIEW(-5) 598

Lead In: R26026.00[Default]

Default Next Question: R26027.00

--------------------------------------------------------------------------------

R27077.00 [GEO69.01] Survey Year: 1998

PRIMARY VARIABLE

1998 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 2; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 2.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

1 5000 TO 99999

3 100000 TO 149999

11 150000 TO 999999

-------

16

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 8370 NON-INTERVIEW(-5) 598

Lead In: R26088.00[Default]

Default Next Question: R27078.00

--------------------------------------------------------------------------------

R27078.00 [GEO69.02] Survey Year: 1998

PRIMARY VARIABLE

1998 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 2; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 2.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

3 5000 TO 99999

143 100000 TO 149999

321 150000 TO 999999

-------

469

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 469 VALID SKIP(-4) 7917 NON-INTERVIEW(-5) 598

Lead In: R27077.00[Default]

Default Next Question: R27079.00

--------------------------------------------------------------------------------

R27079.00 [GEO69.03] Survey Year: 1998

PRIMARY VARIABLE

1998 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 2; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 2.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

2 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

19 100000 TO 149999

34 150000 TO 999999

-------

58

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 58 VALID SKIP(-4) 8328 NON-INTERVIEW(-5) 598

Lead In: R27078.00[Default]

Default Next Question: R27080.00

--------------------------------------------------------------------------------

R27080.00 [GEO69.04] Survey Year: 1998

PRIMARY VARIABLE

1998 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 2; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 2.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

3 150000 TO 999999

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8382 NON-INTERVIEW(-5) 598

Lead In: R27079.00[Default]

Default Next Question: R27081.00

--------------------------------------------------------------------------------

R27081.00 [GEO69.05] Survey Year: 1998

PRIMARY VARIABLE

1998 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 2; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 2.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

0 150000 TO 999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R27080.00[Default]

Default Next Question: R27082.00

--------------------------------------------------------------------------------

R27082.00 [GEO70.01] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF COLLEGE 01

Location of college reported in round 2 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 2

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 8371 NON-INTERVIEW(-5) 598

Lead In: R27081.00[Default]

Default Next Question: R27083.00

--------------------------------------------------------------------------------

R27083.00 [GEO70.02] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF COLLEGE 02

Location of college reported in round 2 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 2

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 466 VALID SKIP(-4) 7920 NON-INTERVIEW(-5) 598

Lead In: R27082.00[Default]

Default Next Question: R27084.00

--------------------------------------------------------------------------------

R27084.00 [GEO70.03] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF COLLEGE 03

Location of college reported in round 2 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 2

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 54 VALID SKIP(-4) 8332 NON-INTERVIEW(-5) 598

Lead In: R27083.00[Default]

Default Next Question: R27085.00

--------------------------------------------------------------------------------

R27085.00 [GEO70.04] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF COLLEGE 04

Location of college reported in round 2 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 2

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8382 NON-INTERVIEW(-5) 598

Lead In: R27084.00[Default]

Default Next Question: R27086.00

--------------------------------------------------------------------------------

R27086.00 [GEO70.05] Survey Year: 1998

PRIMARY VARIABLE

1998 STATE OF COLLEGE 05

Location of college reported in round 2 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 2

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R27085.00[Default]

Default Next Question: R26090.00

--------------------------------------------------------------------------------

R28708.00 [YSCH-2200] Survey Year: 1999

PRIMARY VARIABLE

WHICH COUNTRY R GO TO SCHOOL AT DLI?

In which country?

UNIVERSE: R enrolled in elementary/middle/high school at/prior to DLI; school

name is given; enrolled in school outside of US

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 8188 NON-INTERVIEW(-5) 776

Lead In: R28707.00[Default]

Default Next Question: R28713.00

--------------------------------------------------------------------------------

R30000.00 [YSCH-13700] Survey Year: 1999

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

UNIVERSE: R with history of formal schooling; attended 9th grade/higher; DLI GED

info is DK/RF or R highest grade attended is between 9 and 12; not currently

enrolled and has no prev record of receiving a GED; reported receiving a GED

this round

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 94 VALID SKIP(-4) 8114 NON-INTERVIEW(-5) 776

Lead In: R29999.00[Default]

Default Next Question: R30001.00

--------------------------------------------------------------------------------

R39254.00 [GEO06] Survey Year: 1999

PRIMARY VARIABLE

1999 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7114 1 Actual Match Based on Address

180 2 Manual Edit; Match Based on Short Street

38 3 Manual Edit; Match Based on Long Street

846 4 Match Based on Zip Centroid

-------

8178

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8189 VALID SKIP(-4) 19 NON-INTERVIEW(-5) 776

Lead In: R39278.00[Default]

Default Next Question: R39279.00

--------------------------------------------------------------------------------

R39255.00 [GEO71] Survey Year: 1999

PRIMARY VARIABLE

1999 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

1999 Continuous unemployment rate for labor market of current residence as

measured for March 2000 [Employment and Earnings, June 2000 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

1121 1 TO 24: .1-2.4

4921 25 TO 49: 2.5-4.9

1770 50 TO 74: 5.0-7.4

180 75 TO 99: 7.5-9.9

186 100 TO 300: 10.0-20.1+

-------

8178

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8189 VALID SKIP(-4) 19 NON-INTERVIEW(-5) 776

Lead In: R39350.00[Default]

Default Next Question: R39351.00

--------------------------------------------------------------------------------

R39274.00 [GEO01] Survey Year: 1999

PRIMARY VARIABLE

1999 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 14

TOTAL =========> 8193 VALID SKIP(-4) 15 NON-INTERVIEW(-5) 776

Lead In: R39659.00[Default]

Default Next Question: R39275.00

--------------------------------------------------------------------------------

R39275.00 [GEO02] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 8193 VALID SKIP(-4) 15 NON-INTERVIEW(-5) 776

Lead In: R39274.00[Default]

Default Next Question: R39276.00

--------------------------------------------------------------------------------

R39276.00 [GEO03] Survey Year: 1999

PRIMARY VARIABLE

1999 MSA/CMSA/NECMA OF RESIDENCE

MSA/CMSA/NECMA of residence

NOTE: SEE ATTACHMENT 101, PART A: MSA/CMSA/PMSA/NECM '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6609 VALID SKIP(-4) 1599 NON-INTERVIEW(-5) 776

Lead In: R39275.00[Default]

Default Next Question: R39277.00

--------------------------------------------------------------------------------

R39277.00 [GEO04] Survey Year: 1999

PRIMARY VARIABLE

1999 PMSA OF RESIDENCE PART E

PMSA of residence

NOTE: SEE ATTACHMENT 101, PART E: MSA/CMSA/PMSA/NECMA '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2775 VALID SKIP(-4) 5433 NON-INTERVIEW(-5) 776

Lead In: R39276.00[Default]

Default Next Question: R39278.00

--------------------------------------------------------------------------------

R39278.00 [GEO05] Survey Year: 1999

PRIMARY VARIABLE

1999 MSA/CMSA/NECMA OF RESIDENCE RECORD TYPE

MSA/CMSA/NECMA of residence record type

NOTE: SEE COUNTY AND CITY DATA BOOK

0 0 United States

0 1 State

2775 2 CMSA/PMSA County

3643 3 MSA County

191 4 NECMA County

1578 5 Not MA County

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39277.00[Default]

Default Next Question: R39254.00

--------------------------------------------------------------------------------

R39279.00 [GEO07] Survey Year: 1999

PRIMARY VARIABLE

1990 LAND AREA IN SQUARE MILES (COUNTY) - CCDB 1994

1990 Land area in square miles (county) CCDB 1994 (cd) - item 001

NOTE: ACTUAL NUMBERS; SEE COUNTY AND CITY DATA BOOK '94

0 0

2127 1 TO 499

3585 500 TO 999

701 1000 TO 1499

484 1500 TO 1999

330 2000 TO 2499

119 2500 TO 2999

74 3000 TO 3499

9 3500 TO 3999

385 4000 TO 4499

26 4500 TO 4999

32 5000 TO 6999

315 7000 TO 99999: 7000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39254.00[Default]

Default Next Question: R39280.00

--------------------------------------------------------------------------------

R39280.00 [GEO08] Survey Year: 1999

PRIMARY VARIABLE

1992 POPULATION (COUNTY) - CCDB 1994

1992 Population (county) CCDB 1994 (cd) - item 002

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1219 1 TO 49999

1139 50000 TO 99999

669 100000 TO 149999

389 150000 TO 199999

303 200000 TO 249999

195 250000 TO 299999

592 300000 TO 399999

376 400000 TO 499999

225 500000 TO 599999

479 600000 TO 699999

315 700000 TO 799999

298 800000 TO 899999

121 900000 TO 999999

818 1000000 TO 1999999

1049 2000000 TO 99999999: 2000000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39279.00[Default]

Default Next Question: R39281.00

--------------------------------------------------------------------------------

R39281.00 [GEO09] Survey Year: 1999

PRIMARY VARIABLE

1992 POPULATION/1990 SQ MILES (COUNTY) - CCDB 1994

1992 Population/1990 square miles (county) CCDB 1994 (cd) - item 004

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5422 1 TO 999

1157 1000 TO 1999

608 2000 TO 2999

264 3000 TO 3999

77 4000 TO 4999

196 5000 TO 5999

57 6000 TO 6999

4 7000 TO 7999

32 8000 TO 8999

21 9000 TO 9999

106 10000 TO 14999

61 15000 TO 19999

0 20000 TO 24999

142 25000 TO 49999

40 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39280.00[Default]

Default Next Question: R39282.00

--------------------------------------------------------------------------------

R39282.00 [GEO10] Survey Year: 1999

PRIMARY VARIABLE

1990 WHITE POPULATION (COUNTY) - CCDB 1994

1990 Population by race, White (county) CCDB 1994 (cd) - item 009

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

240 1 TO 9999: 1-99.99

417 10000 TO 19999: 100.00-199.99

357 20000 TO 29999: 200.00-299.99

147 30000 TO 39999: 300.00-399.99

333 40000 TO 49999: 400.00-499.99

372 50000 TO 59999: 500.00-599.99

198 60000 TO 69999: 600.00-699.99

153 70000 TO 79999: 700.00-799.99

242 80000 TO 89999: 800.00-899.99

210 90000 TO 99999: 900.00-999.99

5518 100000 TO 999999999: 1000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39281.00[Default]

Default Next Question: R39283.00

--------------------------------------------------------------------------------

R39283.00 [GEO11] Survey Year: 1999

PRIMARY VARIABLE

1990 BLACK POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Black (county) CCDB 1994 (cd) - item 010

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

2 0

1043 1 TO 999

603 1000 TO 1999

342 2000 TO 2999

110 3000 TO 3999

69 4000 TO 4999

108 5000 TO 5999

225 6000 TO 6999

153 7000 TO 7999

57 8000 TO 8999

11 9000 TO 9999

684 10000 TO 14999

297 15000 TO 19999

400 20000 TO 24999

917 25000 TO 49999

3166 50000 TO 999999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39282.00[Default]

Default Next Question: R39284.00

--------------------------------------------------------------------------------

R39284.00 [GEO12] Survey Year: 1999

PRIMARY VARIABLE

1990 AMERICAN INDIAN, ESKIMO & ALEUTS POPULATION (COUNTY) - CCDB

1994

1990 Population by race, American Indian, Eskimo, or Aleut (county) CCDB 1994

(cd) - item 011

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3926 1 TO 999

1072 1000 TO 1999

553 2000 TO 2999

370 3000 TO 3999

235 4000 TO 4999

275 5000 TO 5999

97 6000 TO 6999

156 7000 TO 7999

304 8000 TO 8999

82 9000 TO 9999

440 10000 TO 14999

50 15000 TO 19999

211 20000 TO 24999

416 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39283.00[Default]

Default Next Question: R39285.00

--------------------------------------------------------------------------------

R39285.00 [GEO13] Survey Year: 1999

PRIMARY VARIABLE

1990 ASIAN & PACIFIC ISLANDERS POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Asian or Pacific Islander (county) CCDB 1994 (cd) -

item 012

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

2 0

4881 1 TO 9999: 1-99.99

1068 10000 TO 19999: 100.00-199.99

487 20000 TO 29999: 200.00-299.99

247 30000 TO 39999: 300.00-399.99

125 40000 TO 49999: 400.00-499.99

166 50000 TO 59999: 500.00-599.99

63 60000 TO 69999: 600.00-699.99

50 70000 TO 79999: 700.00-799.99

0 80000 TO 89999: 800.00-899.99

5 90000 TO 99999: 900.00-999.99

1093 100000 TO 999999999: 1000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39284.00[Default]

Default Next Question: R39286.00

--------------------------------------------------------------------------------

R39286.00 [GEO14] Survey Year: 1999

PRIMARY VARIABLE

1990 HISPANIC ORIGIN POPULATION (COUNTY) - CCDB 1994

1990 Hispanic origin population (may be of any race) (county) CCDB 1994 (cd) -

item 013

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5512 1 TO 49999: 1-499.99

720 50000 TO 99999: 500.00-999.99

245 100000 TO 149999: 1000.00-1499.99

300 150000 TO 199999: 1500.00-1999.99

63 200000 TO 249999: 2000.00-2499.99

0 250000 TO 299999: 2500.00-2999.99

214 300000 TO 349999: 3000.00-3499.99

114 350000 TO 399999: 3500.00-3999.99

21 400000 TO 449999: 4000.00-4499.99

83 450000 TO 499999: 4500.00-4999.99

563 500000 TO 699999: 5000.00-6999.99

352 700000 TO 999999999: 7000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39285.00[Default]

Default Next Question: R39287.00

--------------------------------------------------------------------------------

R39287.00 [GEO15] Survey Year: 1999

PRIMARY VARIABLE

1990 HISPANIC POPULATION, % OF TOTAL POPULATION (COUNTY) - CCDB

1994

1990 Hispanic origin population, percent of total population (county) CCDB

1994 (cd) - item 014

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4769 1 TO 50: .1-5.0

861 51 TO 100: 5.1-10.0

665 101 TO 150: 10.1-15.0

219 151 TO 200: 15.1-20.0

625 201 TO 250: 20.1-25.0

235 251 TO 300: 25.1-30.0

55 301 TO 350: 30.1-35.0

407 351 TO 400: 35.1-40.0

59 401 TO 450: 40.1-45.0

101 451 TO 500: 45.1-50.0

72 501 TO 550: 50.1-55.0

2 551 TO 600: 55.1-60.0

1 601 TO 650: 60.1-65.0

22 651 TO 700: 65.1-70.0

2 701 TO 750: 70.1-75.0

21 751 TO 800: 75.1-80.0

39 801 TO 850: 80.1-85.0

32 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39286.00[Default]

Default Next Question: R39288.00

--------------------------------------------------------------------------------

R39288.00 [GEO16] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION UNDER 5 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent under 5 years (county) CCDB 1994 (cd) - item

015

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

45 1 TO 50: .1-5.0

8137 51 TO 100: 5.1-10.0

5 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39287.00[Default]

Default Next Question: R39289.00

--------------------------------------------------------------------------------

R39289.00 [GEO17] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 5 TO 17 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 5 to 17 years (county) CCDB 1994 (cd) - item

016

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

8 51 TO 100: 5.1-10.0

510 101 TO 150: 10.1-15.0

5852 151 TO 200: 15.1-20.0

1702 201 TO 250: 20.1-25.0

115 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39288.00[Default]

Default Next Question: R39290.00

--------------------------------------------------------------------------------

R39290.00 [GEO18] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 18 TO 20 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 18 to 20 years (county) CCDB 1994 (cd) - item

017

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

6366 1 TO 50: .1-5.0

1754 51 TO 100: 5.1-10.0

24 101 TO 150: 10.1-15.0

42 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39289.00[Default]

Default Next Question: R39291.00

--------------------------------------------------------------------------------

R39291.00 [GEO19] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 21 TO 24 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 21 to 24 years (county) CCDB 1994 (cd) - item

018

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1480 1 TO 50: .1-5.0

6568 51 TO 100: 5.1-10.0

98 101 TO 150: 10.1-15.0

40 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39290.00[Default]

Default Next Question: R39292.00

--------------------------------------------------------------------------------

R39292.00 [GEO20] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 25 TO 34 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 25 to 34 years (county) CCDB 1994 (cd) - item

019

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

1082 101 TO 150: 10.1-15.0

6196 151 TO 200: 15.1-20.0

902 201 TO 250: 20.1-25.0

7 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39291.00[Default]

Default Next Question: R39293.00

--------------------------------------------------------------------------------

R39293.00 [GEO21] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 35 TO 44 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 35 to 44 years (county) CCDB 1994 (cd) - item

020

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

4272 101 TO 150: 10.1-15.0

3903 151 TO 200: 15.1-20.0

11 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39292.00[Default]

Default Next Question: R39294.00

--------------------------------------------------------------------------------

R39294.00 [GEO22] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 45 TO 54 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 45 to 54 years (county) CCDB 1994 (cd) - item

021

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

4317 51 TO 100: 5.1-10.0

3870 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39293.00[Default]

Default Next Question: R39295.00

--------------------------------------------------------------------------------

R39295.00 [GEO23] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 55 TO 64 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 55 to 64 years (county) CCDB 1994 (cd) - item

022

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

56 1 TO 50: .1-5.0

7594 51 TO 100: 5.1-10.0

537 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39294.00[Default]

Default Next Question: R39296.00

--------------------------------------------------------------------------------

R39296.00 [GEO24] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 65 TO 74 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 65 to 74 years (county) CCDB 1994 (cd) - item

023

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

857 1 TO 50: .1-5.0

6956 51 TO 100: 5.1-10.0

327 101 TO 150: 10.1-15.0

42 151 TO 200: 15.1-20.0

5 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39295.00[Default]

Default Next Question: R39297.00

--------------------------------------------------------------------------------

R39297.00 [GEO25] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 75 YEARS AND OLDER (COUNTY) - CCDB 1994

1990 Population by age, percent 75 years and older (county) CCDB 1994 (cd) -

item 024

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4046 1 TO 50: .1-5.0

4039 51 TO 100: 5.1-10.0

102 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39296.00[Default]

Default Next Question: R39298.00

--------------------------------------------------------------------------------

R39298.00 [GEO26] Survey Year: 1999

PRIMARY VARIABLE

1990 POPULATION (COUNTY) - CCDB 1994

1990 Population - base for items GEO15 to GEO25 (county) CCDB 1994 (cd) - item

024X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2425 100 TO 99999: 1.00-999.99

1024 100000 TO 199999: 1000.00-1999.99

555 200000 TO 299999: 2000.00-2999.99

572 300000 TO 399999: 3000.00-3999.99

320 400000 TO 499999: 4000.00-4999.99

352 500000 TO 599999: 5000.00-5999.99

401 600000 TO 699999: 6000.00-6999.99

299 700000 TO 799999: 7000.00-7999.99

286 800000 TO 899999: 8000.00-8999.99

100 900000 TO 999999: 9000.00-9999.99

641 1000000 TO 1499999: 10000.00-14999.99

218 1500000 TO 1999999: 15000.00-19999.99

402 2000000 TO 2499999: 20000.00-24999.99

99 2500000 TO 4999999: 25000.00-49999.99

493 5000000 TO 999999999: 50000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39297.00[Default]

Default Next Question: R39299.00

--------------------------------------------------------------------------------

R39299.00 [GEO27] Survey Year: 1999

PRIMARY VARIABLE

1990 MALE POPULATION (COUNTY) - CCDB 1994

1990 Male (county) CCDB 1994 (cd) - item 025X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3510 100 TO 99999: 1.00-999.99

1090 100000 TO 199999: 1000.00-1999.99

676 200000 TO 299999: 2000.00-2999.99

828 300000 TO 399999: 3000.00-3999.99

250 400000 TO 499999: 4000.00-4999.99

233 500000 TO 599999: 5000.00-5999.99

271 600000 TO 699999: 6000.00-6999.99

201 700000 TO 799999: 7000.00-7999.99

0 800000 TO 899999: 8000.00-8999.99

134 900000 TO 999999: 9000.00-9999.99

501 1000000 TO 1499999: 10000.00-14999.99

0 1500000 TO 1999999: 15000.00-19999.99

196 2000000 TO 2499999: 20000.00-24999.99

297 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39298.00[Default]

Default Next Question: R39300.00

--------------------------------------------------------------------------------

R39300.00 [GEO28] Survey Year: 1999

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE - CCDB 1994

1990 Percent of persons 5 years and older living in different house in 1985

(county) CCDB 1994 (cd) - item 029

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

9 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

107 251 TO 300: 25.1-30.0

265 301 TO 350: 30.1-35.0

1550 351 TO 400: 35.1-40.0

1736 401 TO 450: 40.1-45.0

1036 451 TO 500: 45.1-50.0

1747 501 TO 550: 50.1-55.0

1295 551 TO 600: 55.1-60.0

380 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

42 701 TO 750: 70.1-75.0

1 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39299.00[Default]

Default Next Question: R39301.00

--------------------------------------------------------------------------------

R39301.00 [GEO29] Survey Year: 1999

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE, SAME STATE -

CCDB 1994

1990 Percent of persons 5 years and older living in different house, same state

in 1985 (county) CCDB 1994 (cd) - item 030

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

10 151 TO 200: 15.1-20.0

197 201 TO 250: 20.1-25.0

1144 251 TO 300: 25.1-30.0

2228 301 TO 350: 30.1-35.0

3061 351 TO 400: 35.1-40.0

1154 401 TO 450: 40.1-45.0

327 451 TO 500: 45.1-50.0

66 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39300.00[Default]

Default Next Question: R39302.00

--------------------------------------------------------------------------------

R39302.00 [GEO30] Survey Year: 1999

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFF HOUSE, DIFF STATE - CCDB

1994

1990 Percent of persons 5 years and older living in different house, different

state in 1985 (county) CCDB 1994 (cd) - item 031

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1622 1 TO 50: .1-5.0

3887 51 TO 100: 5.1-10.0

1268 101 TO 150: 10.1-15.0

855 151 TO 200: 15.1-20.0

413 201 TO 250: 20.1-25.0

111 251 TO 300: 25.1-30.0

26 301 TO 350: 30.1-35.0

1 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

4 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39301.00[Default]

Default Next Question: R39303.00

--------------------------------------------------------------------------------

R39303.00 [GEO31] Survey Year: 1999

PRIMARY VARIABLE

1990 FAMILY HOUSEHOLDS, % W/ OWN CHILDREN <18 YEARS (COUNTY) 1994

1990 Family households, percent with own children under 18 years (county) CCDB

1994 (cd) - item 041

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

15 251 TO 300: 25.1-30.0

41 301 TO 350: 30.1-35.0

154 351 TO 400: 35.1-40.0

1095 401 TO 450: 40.1-45.0

3757 451 TO 500: 45.1-50.0

2547 501 TO 550: 50.1-55.0

477 551 TO 600: 55.1-60.0

100 601 TO 650: 60.1-65.0

1 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39302.00[Default]

Default Next Question: R39304.00

--------------------------------------------------------------------------------

R39304.00 [GEO32] Survey Year: 1999

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households (county) CCDB

1994 (cd) - item 044

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2868 1 TO 4999

873 5000 TO 9999

706 10000 TO 14999

240 15000 TO 19999

473 20000 TO 24999

367 25000 TO 29999

530 30000 TO 39999

393 40000 TO 49999

286 50000 TO 59999

127 60000 TO 69999

146 70000 TO 79999

96 80000 TO 89999

125 90000 TO 99999

293 100000 TO 149999

664 150000 TO 99999999: 150000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39303.00[Default]

Default Next Question: R39305.00

--------------------------------------------------------------------------------

R39305.00 [GEO33] Survey Year: 1999

PRIMARY VARIABLE

1990 % FEMALE HOUSEHOLDS WITH OWN CHILDREN - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households, percent with

own child (county) CCDB 1994 (cd) - item 045

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

37 301 TO 350: 30.1-35.0

53 351 TO 400: 35.1-40.0

325 401 TO 450: 40.1-45.0

546 451 TO 500: 45.1-50.0

1882 501 TO 550: 50.1-55.0

2287 551 TO 600: 55.1-60.0

2006 601 TO 650: 60.1-65.0

819 651 TO 700: 65.1-70.0

173 701 TO 750: 70.1-75.0

59 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39304.00[Default]

Default Next Question: R39306.00

--------------------------------------------------------------------------------

R39306.00 [GEO34] Survey Year: 1999

PRIMARY VARIABLE

1988 NUMBER OF BIRTHS - CCDB 1994 (COUNTY)

1988 Number of births (county) CCDB 1994 (cd) - item 047

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1713 1 TO 999

1222 1000 TO 1999

469 2000 TO 2999

317 3000 TO 3999

276 4000 TO 4999

376 5000 TO 5999

201 6000 TO 6999

183 7000 TO 7999

259 8000 TO 8999

250 9000 TO 9999

989 10000 TO 14999

347 15000 TO 19999

266 20000 TO 24999

727 25000 TO 49999

592 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39305.00[Default]

Default Next Question: R39307.00

--------------------------------------------------------------------------------

R39307.00 [GEO35] Survey Year: 1999

PRIMARY VARIABLE

1988 % OF BIRTHS TO MOTHERS UNDER 20 YRS OF AGE - CCDB 1994

(COUNTY)

1988 Births, percent to mothers under 20 years (county) CCDB 1994 (cd) - item

048

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

215 1 TO 50: .1-5.0

1807 51 TO 100: 5.1-10.0

3942 101 TO 150: 10.1-15.0

1684 151 TO 200: 15.1-20.0

483 201 TO 250: 20.1-25.0

40 251 TO 300: 25.1-30.0

16 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39306.00[Default]

Default Next Question: R39308.00

--------------------------------------------------------------------------------

R39308.00 [GEO36] Survey Year: 1999

PRIMARY VARIABLE

1988 BIRTH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Births per 1,000 population (county) CCDB 1994 (cd) - item 049

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 50: .1-5.0

17 51 TO 100: 5.1-10.0

2861 101 TO 150: 10.1-15.0

4483 151 TO 200: 15.1-20.0

805 201 TO 250: 20.1-25.0

19 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39307.00[Default]

Default Next Question: R39309.00

--------------------------------------------------------------------------------

R39309.00 [GEO37] Survey Year: 1999

PRIMARY VARIABLE

1988 POPULATION (COUNTY) - CCDB 1994

1988 Population - base for item in GEO36 and GEO39 (county) CCDB 1994 (cd) -

item 049X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2442 100 TO 99999: 1.00-999.99

1036 100000 TO 199999: 1000.00-1999.99

571 200000 TO 299999: 2000.00-2999.99

542 300000 TO 399999: 3000.00-3999.99

341 400000 TO 499999: 4000.00-4999.99

316 500000 TO 599999: 5000.00-5999.99

448 600000 TO 699999: 6000.00-6999.99

337 700000 TO 799999: 7000.00-7999.99

201 800000 TO 899999: 8000.00-8999.99

141 900000 TO 999999: 9000.00-9999.99

629 1000000 TO 1499999: 10000.00-14999.99

189 1500000 TO 1999999: 15000.00-19999.99

402 2000000 TO 2499999: 20000.00-24999.99

99 2500000 TO 4999999: 25000.00-49999.99

493 5000000 TO 999999999: 50000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39308.00[Default]

Default Next Question: R39310.00

--------------------------------------------------------------------------------

R39310.00 [GEO38] Survey Year: 1999

PRIMARY VARIABLE

1988 NUMBER OF DEATHS - CCDB 1994 (COUNTY)

1988 Number of deaths (county) CCDB 1994 (cd) - item 050

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2857 1 TO 999

971 1000 TO 1999

679 2000 TO 2999

384 3000 TO 3999

380 4000 TO 4999

406 5000 TO 5999

178 6000 TO 6999

350 7000 TO 7999

182 8000 TO 8999

210 9000 TO 9999

422 10000 TO 14999

449 15000 TO 19999

226 20000 TO 24999

196 25000 TO 49999

297 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39309.00[Default]

Default Next Question: R39311.00

--------------------------------------------------------------------------------

R39311.00 [GEO39] Survey Year: 1999

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Deaths per 1,000 population (county) CCDB 1994 (cd) - item 051

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

356 1 TO 50: .1-5.0

5841 51 TO 100: 5.1-10.0

1962 101 TO 150: 10.1-15.0

28 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39310.00[Default]

Default Next Question: R39312.00

--------------------------------------------------------------------------------

R39312.00 [GEO40] Survey Year: 1999

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 INFANTS - CCDB 1994 (COUNTY)

1988 Deaths of infants under 1 year per 1,000 live births (county) CCDB 1994

(cd) - item 052

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

19 0

321 1 TO 50: .1-5.0

4428 51 TO 100: 5.1-10.0

2735 101 TO 150: 10.1-15.0

640 151 TO 200: 15.1-20.0

31 201 TO 250: 20.1-25.0

11 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39311.00[Default]

Default Next Question: R39313.00

--------------------------------------------------------------------------------

R39313.00 [GEO41] Survey Year: 1999

PRIMARY VARIABLE

1988 PHYSICIAN RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1988 Active nonfederal physicians per 100,000 population (county) [copyright]

CCDB 1994 (cd) - item 054

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

94 0

1506 1 TO 99

2567 100 TO 199

2776 200 TO 299

698 300 TO 399

243 400 TO 499

96 500 TO 599

95 600 TO 699

37 700 TO 799

21 800 TO 899

41 900 TO 999

13 1000 TO 99999999: 1000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39312.00[Default]

Default Next Question: R39314.00

--------------------------------------------------------------------------------

R39314.00 [GEO42] Survey Year: 1999

PRIMARY VARIABLE

1991 HOSPITAL BED RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1991 Community hospital beds per 100,000 population (county) [copyright] CCDB

1994 (cd) - item 057

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

245 0

156 1 TO 99: .01-.99

966 100 TO 199: 1.00-1.99

1974 200 TO 299: 2.00-2.99

1554 300 TO 399: 3.00-3.99

1663 400 TO 499: 4.00-4.99

623 500 TO 599: 5.00-5.99

440 600 TO 699: 6.00-6.99

234 700 TO 799: 7.00-7.99

156 800 TO 899: 8.00-8.99

66 900 TO 999: 9.00-9.99

3 1000 TO 1099: 10.00-10.99

25 1100 TO 1199: 11.00-11.99

0 1200 TO 1299: 12.00-12.99

62 1300 TO 1399: 13.00-13.99

0 1400 TO 1499: 14.00-14.99

20 1500 TO 999999: 15.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39313.00[Default]

Default Next Question: R39315.00

--------------------------------------------------------------------------------

R39315.00 [GEO43] Survey Year: 1999

PRIMARY VARIABLE

1991 SERIOUS CRIME RATE PER 100,000 POPULATION (COUNTY)

1991 Serious crimes per 100,000 population (county) CCDB 1994 (cd) - item 063

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

297 0

237 1 TO 999

211 1000 TO 1999

742 2000 TO 2999

871 3000 TO 3999

753 4000 TO 4999

1058 5000 TO 5999

1360 6000 TO 6999

724 7000 TO 7999

880 8000 TO 8999

563 9000 TO 9999

480 10000 TO 14999

11 15000 TO 19999

0 20000 TO 24999

0 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39314.00[Default]

Default Next Question: R39316.00

--------------------------------------------------------------------------------

R39316.00 [GEO44] Survey Year: 1999

PRIMARY VARIABLE

1990 % POPULATION 25 YRS OF AGE + W/ 4 YRS OF HIGH SCHOOL+ - CCDB

1994

1990 Persons 25 years and over, percent high school graduate or higher (county)

CCDB 1994 (cd) - item 070

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

42 351 TO 400: 35.1-40.0

1 401 TO 450: 40.1-45.0

117 451 TO 500: 45.1-50.0

115 501 TO 550: 50.1-55.0

309 551 TO 600: 55.1-60.0

620 601 TO 650: 60.1-65.0

1244 651 TO 700: 65.1-70.0

1325 701 TO 750: 70.1-75.0

2087 751 TO 800: 75.1-80.0

1774 801 TO 850: 80.1-85.0

339 851 TO 900: 85.1-90.0

214 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39315.00[Default]

Default Next Question: R39317.00

--------------------------------------------------------------------------------

R39317.00 [GEO45] Survey Year: 1999

PRIMARY VARIABLE

1990 % POP 25 YRS OF AGE + 4 YRS OR MORE OF COLLEGE - CCDB 1994

COUNTY

1990 Persons 25 years and over, percent with bachelor's degree or higher

(county) CCDB 1994 (cd) - item 071

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

17 1 TO 50: .1-5.0

706 51 TO 100: 5.1-10.0

1927 101 TO 150: 10.1-15.0

1695 151 TO 200: 15.1-20.0

2012 201 TO 250: 20.1-25.0

997 251 TO 300: 25.1-30.0

574 301 TO 350: 30.1-35.0

89 351 TO 400: 35.1-40.0

88 401 TO 450: 40.1-45.0

79 451 TO 500: 45.1-50.0

3 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39316.00[Default]

Default Next Question: R39318.00

--------------------------------------------------------------------------------

R39318.00 [GEO46] Survey Year: 1999

PRIMARY VARIABLE

1989 MEDIAN FAMILY MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Median family money income (county) CCDB 1994 (cd) - item 072

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 4999: .01-49.99

0 5000 TO 9999: 50.00-99.99

18 10000 TO 14999: 100.00-149.99

229 15000 TO 19999: 150.00-199.99

354 20000 TO 24999: 200.00-249.99

1425 25000 TO 29999: 250.00-299.99

2200 30000 TO 34999: 300.00-349.99

2158 35000 TO 39999: 350.00-399.99

716 40000 TO 44999: 400.00-449.99

398 45000 TO 49999: 450.00-499.99

689 50000 TO 999999999: 500.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39317.00[Default]

Default Next Question: R39319.00

--------------------------------------------------------------------------------

R39319.00 [GEO47] Survey Year: 1999

PRIMARY VARIABLE

1989 PER CAPITA MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Per capita money income (county) CCDB 1994 (cd) - item 081

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 999

0 1000 TO 1999

0 2000 TO 2999

0 3000 TO 3999

0 4000 TO 4999

18 5000 TO 5999

100 6000 TO 6999

184 7000 TO 7999

113 8000 TO 8999

314 9000 TO 9999

4543 10000 TO 14999

2435 15000 TO 19999

364 20000 TO 24999

116 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39318.00[Default]

Default Next Question: R39320.00

--------------------------------------------------------------------------------

R39320.00 [GEO48] Survey Year: 1999

PRIMARY VARIABLE

1989 % FAMILIES BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of families with income below povery level (county) CCDB 1994

(cd) - item 083

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1189 1 TO 50: .1-5.0

3078 51 TO 100: 5.1-10.0

2468 101 TO 150: 10.1-15.0

866 151 TO 200: 15.1-20.0

151 201 TO 250: 20.1-25.0

254 251 TO 300: 25.1-30.0

129 301 TO 350: 30.1-35.0

34 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

18 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39319.00[Default]

Default Next Question: R39321.00

--------------------------------------------------------------------------------

R39321.00 [GEO49] Survey Year: 1999

PRIMARY VARIABLE

1990 TOTAL FAMILIES - CCDB 1994 (COUNTY)

1990 Total families - base for item GEO48 (county) CCDB 1994 (cd) - item 083X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3370 1 TO 49999

1067 50000 TO 99999

776 100000 TO 149999

668 150000 TO 199999

382 200000 TO 249999

267 250000 TO 299999

529 300000 TO 399999

134 400000 TO 499999

317 500000 TO 599999

85 600000 TO 699999

99 700000 TO 799999

0 800000 TO 899999

0 900000 TO 999999

196 1000000 TO 1999999

297 2000000 TO 99999999: 2000000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39320.00[Default]

Default Next Question: R39322.00

--------------------------------------------------------------------------------

R39322.00 [GEO50] Survey Year: 1999

PRIMARY VARIABLE

1989 % FAMILIES W/ FEMALE HEAD BELOW POVERTY LEVEL - CCDB 1994

(COUNTY)

1989 Percent of families with female householder (no spouse present) below

poverty level (county) CCDB 1994 (cd) - item 084

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

164 51 TO 100: 5.1-10.0

376 101 TO 150: 10.1-15.0

508 151 TO 200: 15.1-20.0

1279 201 TO 250: 20.1-25.0

1727 251 TO 300: 25.1-30.0

1609 301 TO 350: 30.1-35.0

898 351 TO 400: 35.1-40.0

883 401 TO 450: 40.1-45.0

254 451 TO 500: 45.1-50.0

218 501 TO 550: 50.1-55.0

137 551 TO 600: 55.1-60.0

59 601 TO 650: 60.1-65.0

57 651 TO 700: 65.1-70.0

18 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39321.00[Default]

Default Next Question: R39323.00

--------------------------------------------------------------------------------

R39323.00 [GEO51] Survey Year: 1999

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households - base for item

in GEO50 (county) CCDB 1994 (cd) - item 084X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2868 1 TO 4999

873 5000 TO 9999

706 10000 TO 14999

240 15000 TO 19999

473 20000 TO 24999

367 25000 TO 29999

530 30000 TO 39999

393 40000 TO 49999

286 50000 TO 59999

127 60000 TO 69999

146 70000 TO 79999

96 80000 TO 89999

125 90000 TO 99999

293 100000 TO 149999

664 150000 TO 99999999: 150000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39322.00[Default]

Default Next Question: R39324.00

--------------------------------------------------------------------------------

R39324.00 [GEO52] Survey Year: 1999

PRIMARY VARIABLE

1989 % PERSONS BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of persons with income below poverty level (county) CCDB 1994

(cd) - item 086

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

405 1 TO 50: .1-5.0

1964 51 TO 100: 5.1-10.0

2983 101 TO 150: 10.1-15.0

1431 151 TO 200: 15.1-20.0

827 201 TO 250: 20.1-25.0

146 251 TO 300: 25.1-30.0

250 301 TO 350: 30.1-35.0

111 351 TO 400: 35.1-40.0

50 401 TO 450: 40.1-45.0

2 451 TO 500: 45.1-50.0

18 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39323.00[Default]

Default Next Question: R39325.00

--------------------------------------------------------------------------------

R39325.00 [GEO53] Survey Year: 1999

PRIMARY VARIABLE

1989 % CHILDREN BELOW POVERT LEVEL - CCDB 1994 (COUNTY)

1989 Percent of related children under 18 years below poverty level (county)

CCDB 1994 (cd) - item 087

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

220 1 TO 50: .1-5.0

1129 51 TO 100: 5.1-10.0

1798 101 TO 150: 10.1-15.0

1932 151 TO 200: 15.1-20.0

1551 201 TO 250: 20.1-25.0

607 251 TO 300: 25.1-30.0

334 301 TO 350: 30.1-35.0

249 351 TO 400: 35.1-40.0

205 401 TO 450: 40.1-45.0

31 451 TO 500: 45.1-50.0

111 501 TO 550: 50.1-55.0

2 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39324.00[Default]

Default Next Question: R39326.00

--------------------------------------------------------------------------------

R39326.00 [GEO54] Survey Year: 1999

PRIMARY VARIABLE

1990 % WORKING OUTSIDE COUNTY OF RESIDENCE - CCDB 94 (COUNTY)

1990 Workers 16 years and over, percent working outside county of residence

(county) CCDB 1994 (cd) - item 119

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

858 1 TO 50: .1-5.0

2163 51 TO 100: 5.1-10.0

472 101 TO 150: 10.1-15.0

834 151 TO 200: 15.1-20.0

849 201 TO 250: 20.1-25.0

456 251 TO 300: 25.1-30.0

356 301 TO 350: 30.1-35.0

390 351 TO 400: 35.1-40.0

521 401 TO 450: 40.1-45.0

301 451 TO 500: 45.1-50.0

381 501 TO 550: 50.1-55.0

337 551 TO 600: 55.1-60.0

138 601 TO 650: 60.1-65.0

75 651 TO 700: 65.1-70.0

26 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

1 801 TO 850: 80.1-85.0

29 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39325.00[Default]

Default Next Question: R39327.00

--------------------------------------------------------------------------------

R39327.00 [GEO55] Survey Year: 1999

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE (BLS) - CCDB 1994 (COUNTY)

1991 Civilain labor force [BLS] (county) CCDB 1994 (cd) - item 125

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3447 100 TO 99999: 1.00-999.99

1092 100000 TO 199999: 1000.00-1999.99

612 200000 TO 299999: 2000.00-2999.99

722 300000 TO 399999: 3000.00-3999.99

480 400000 TO 499999: 4000.00-4999.99

157 500000 TO 599999: 5000.00-5999.99

304 600000 TO 699999: 6000.00-6999.99

188 700000 TO 799999: 7000.00-7999.99

57 800000 TO 899999: 8000.00-8999.99

251 900000 TO 999999: 9000.00-9999.99

285 1000000 TO 1499999: 10000.00-14999.99

99 1500000 TO 1999999: 15000.00-19999.99

0 2000000 TO 2499999: 20000.00-24999.99

493 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39326.00[Default]

Default Next Question: R39328.00

--------------------------------------------------------------------------------

R39328.00 [GEO56] Survey Year: 1999

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYED (BLS) - CCDB 1994 (COUNTY)

1991 Civilian labor force - number unemployed [BLS] (county) CCDB 1994 (cd) -

item 126

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

773 1 TO 999

871 1000 TO 1999

627 2000 TO 2999

470 3000 TO 3999

408 4000 TO 4999

354 5000 TO 5999

117 6000 TO 6999

216 7000 TO 7999

75 8000 TO 8999

152 9000 TO 9999

813 10000 TO 14999

465 15000 TO 19999

520 20000 TO 24999

1042 25000 TO 49999

1284 50000 TO 999999999: 50000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39327.00[Default]

Default Next Question: R39329.00

--------------------------------------------------------------------------------

R39329.00 [GEO57] Survey Year: 1999

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYMENT RATE (BLS) - CCDB 1994

(COUNTY)

1991 Civilian labor force - unemployment rate [BLS] (county) CCDB 1994 (cd) -

item 127

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA BOOK '94

0 0

1517 1 TO 50: .1-5.0

5858 51 TO 100: 5.1-10.0

736 101 TO 150: 10.1-15.0

75 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39328.00[Default]

Default Next Question: R39330.00

--------------------------------------------------------------------------------

R39330.00 [GEO58] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE (CENSUS) - CCDB 1994 (COUNTY)

1990 Civilian labor force [census] (county) CCDB 1994 (cd) - item 130

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2380 1 TO 49999

1115 50000 TO 99999

492 100000 TO 149999

519 150000 TO 199999

356 200000 TO 249999

305 250000 TO 299999

645 300000 TO 399999

481 400000 TO 499999

237 500000 TO 599999

352 600000 TO 699999

55 700000 TO 799999

122 800000 TO 899999

143 900000 TO 999999

492 1000000 TO 1999999

493 2000000 TO 99999999: 2000000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39329.00[Default]

Default Next Question: R39331.00

--------------------------------------------------------------------------------

R39331.00 [GEO59] Survey Year: 1999

PRIMARY VARIABLE

1990 % FEMALES IN CIVILIAN LABOR FORCE - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent female [census] (county) CCDB 1994 (cd) -

item 131

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

8 351 TO 400: 35.1-40.0

2621 401 TO 450: 40.1-45.0

5415 451 TO 500: 45.1-50.0

142 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39330.00[Default]

Default Next Question: R39332.00

--------------------------------------------------------------------------------

R39332.00 [GEO60] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE % UNEMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent unemployed [census] (county) CCDB 1994

(cd) - item 132

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1955 1 TO 50: .1-5.0

5636 51 TO 100: 5.1-10.0

576 101 TO 150: 10.1-15.0

20 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39331.00[Default]

Default Next Question: R39333.00

--------------------------------------------------------------------------------

R39333.00 [GEO61] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - number employed [census] (county) CCDB 1994 (cd) -

item 134

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2524 1 TO 49999

1029 50000 TO 99999

532 100000 TO 149999

506 150000 TO 199999

318 200000 TO 249999

465 250000 TO 299999

567 300000 TO 399999

521 400000 TO 499999

202 500000 TO 599999

273 600000 TO 699999

65 700000 TO 799999

145 800000 TO 899999

217 900000 TO 999999

330 1000000 TO 1999999

493 2000000 TO 99999999: 2000000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39332.00[Default]

Default Next Question: R39334.00

--------------------------------------------------------------------------------

R39334.00 [GEO62] Survey Year: 1999

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMP AG, FORESTRY, FISHERIES - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in agriculture, forestry, and

fisheries [census] (county) CCDB 1994 (cd) - item 135

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

7028 1 TO 50: .1-5.0

818 51 TO 100: 5.1-10.0

230 101 TO 150: 10.1-15.0

96 151 TO 200: 15.1-20.0

11 201 TO 250: 20.1-25.0

2 251 TO 300: 25.1-30.0

2 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39333.00[Default]

Default Next Question: R39335.00

--------------------------------------------------------------------------------

R39335.00 [GEO63] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN MANUFACTURING 1994 (COUNTY)

1990 Civilian labor force, percent employed in manufacturing [census] (county)

CCDB 1994 (cd) - item 136

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

235 1 TO 50: .1-5.0

980 51 TO 100: 5.1-10.0

2457 101 TO 150: 10.1-15.0

1739 151 TO 200: 15.1-20.0

1473 201 TO 250: 20.1-25.0

685 251 TO 300: 25.1-30.0

325 301 TO 350: 30.1-35.0

238 351 TO 400: 35.1-40.0

27 401 TO 450: 40.1-45.0

23 451 TO 500: 45.1-50.0

5 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39334.00[Default]

Default Next Question: R39336.00

--------------------------------------------------------------------------------

R39336.00 [GEO64] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED WHOLE/RETAIL TRADE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in wholesale and retail trade

[census] (county) CCDB 1994 (cd) - item 137

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

105 101 TO 150: 10.1-15.0

2089 151 TO 200: 15.1-20.0

5235 201 TO 250: 20.1-25.0

696 251 TO 300: 25.1-30.0

62 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39335.00[Default]

Default Next Question: R39337.00

--------------------------------------------------------------------------------

R39337.00 [GEO65] Survey Year: 1999

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN FINANCE/REAL ESTATE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in finance, insurance, and real

estate [census] (county) CCDB 1994 (cd) - item 138

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2467 1 TO 50: .1-5.0

5106 51 TO 100: 5.1-10.0

598 101 TO 150: 10.1-15.0

16 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39336.00[Default]

Default Next Question: R39338.00

--------------------------------------------------------------------------------

R39338.00 [GEO66] Survey Year: 1999

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN HEALTH SERVICES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in health services [census]

(county) CCDB 1994 (cd) - item 139

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

126 1 TO 50: .1-5.0

6409 51 TO 100: 5.1-10.0

1622 101 TO 150: 10.1-15.0

30 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39337.00[Default]

Default Next Question: R39339.00

--------------------------------------------------------------------------------

R39339.00 [GEO67] Survey Year: 1999

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN PUBLIC ADMIN - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in public administration [census]

(county) CCDB 1994 (cd) - item 140

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5438 1 TO 50: .1-5.0

2305 51 TO 100: 5.1-10.0

301 101 TO 150: 10.1-15.0

142 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39338.00[Default]

Default Next Question: R39340.00

--------------------------------------------------------------------------------

R39340.00 [GEO68] Survey Year: 1999

PRIMARY VARIABLE

1990 PER CAPITA PERSONAL INCOME - CCDB 1994 (COUNTY)

1990 Per capita personal income [DOL - BEA] (county) CCDB 1994 (cd) - item

143

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

25 0

0 1 TO 499

0 500 TO 999

0 1000 TO 1499

0 1500 TO 1999

0 2000 TO 2499

0 2500 TO 2999

0 3000 TO 3499

0 3500 TO 3999

0 4000 TO 4499

0 4500 TO 4999

0 5000 TO 6999

8162 7000 TO 99999999: 7000+

-------

8187

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8187 VALID SKIP(-4) 21 NON-INTERVIEW(-5) 776

Lead In: R39339.00[Default]

Default Next Question: R39341.00

--------------------------------------------------------------------------------

R39341.00 [GEO69.01] Survey Year: 1999

PRIMARY VARIABLE

1999 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 3; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 3.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

4 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

5 5000 TO 99999

140 100000 TO 149999

325 150000 TO 999999

-------

476

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 476 VALID SKIP(-4) 7732 NON-INTERVIEW(-5) 776

Lead In: R39340.00[Default]

Default Next Question: R39342.00

--------------------------------------------------------------------------------

R39342.00 [GEO69.02] Survey Year: 1999

PRIMARY VARIABLE

1999 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 3; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 3.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

3 3000 TO 3999: International Colleges

3 4000 TO 4999: Military Program without IPEDS code

8 5000 TO 99999

278 100000 TO 149999

613 150000 TO 999999

-------

905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 906 VALID SKIP(-4) 7302 NON-INTERVIEW(-5) 776

Lead In: R39341.00[Default]

Default Next Question: R39343.00

--------------------------------------------------------------------------------

R39343.00 [GEO69.03] Survey Year: 1999

PRIMARY VARIABLE

1999 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 3; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 3.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

3 5000 TO 99999

20 100000 TO 149999

18 150000 TO 999999

-------

43

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 43 VALID SKIP(-4) 8165 NON-INTERVIEW(-5) 776

Lead In: R39342.00[Default]

Default Next Question: R39344.00

--------------------------------------------------------------------------------

R39344.00 [GEO69.04] Survey Year: 1999

PRIMARY VARIABLE

1999 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 3; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 3.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

3 150000 TO 999999

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39343.00[Default]

Default Next Question: R39345.00

--------------------------------------------------------------------------------

R39345.00 [GEO69.05] Survey Year: 1999

PRIMARY VARIABLE

1999 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 3; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 3.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8207 NON-INTERVIEW(-5) 776

Lead In: R39344.00[Default]

Default Next Question: R39346.00

--------------------------------------------------------------------------------

R39346.00 [GEO70.01] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF COLLEGE 01

Location of college reported in round 3 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 3

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 472 VALID SKIP(-4) 7736 NON-INTERVIEW(-5) 776

Lead In: R39345.00[Default]

Default Next Question: R39347.00

--------------------------------------------------------------------------------

R39347.00 [GEO70.02] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF COLLEGE 02

Location of college reported in round 3 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 3

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 895 VALID SKIP(-4) 7313 NON-INTERVIEW(-5) 776

Lead In: R39346.00[Default]

Default Next Question: R39348.00

--------------------------------------------------------------------------------

R39348.00 [GEO70.03] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF COLLEGE 03

Location of college reported in round 3 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 3

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 39 VALID SKIP(-4) 8169 NON-INTERVIEW(-5) 776

Lead In: R39347.00[Default]

Default Next Question: R39349.00

--------------------------------------------------------------------------------

R39349.00 [GEO70.04] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF COLLEGE 04

Location of college reported in round 3 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 3

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39348.00[Default]

Default Next Question: R39350.00

--------------------------------------------------------------------------------

R39350.00 [GEO70.05] Survey Year: 1999

PRIMARY VARIABLE

1999 STATE OF COLLEGE 05

Location of college reported in round 3 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 3

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8207 NON-INTERVIEW(-5) 776

Lead In: R39349.00[Default]

Default Next Question: R39255.00

--------------------------------------------------------------------------------

R39351.00 [GEO\_M\_ST.01] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 01

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 1131 VALID SKIP(-4) 7077 NON-INTERVIEW(-5) 776

Lead In: R39255.00[Default]

Default Next Question: R39352.00

--------------------------------------------------------------------------------

R39352.00 [GEO\_M\_ST.02] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 02

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 252 VALID SKIP(-4) 7956 NON-INTERVIEW(-5) 776

Lead In: R39351.00[Default]

Default Next Question: R39353.00

--------------------------------------------------------------------------------

R39353.00 [GEO\_M\_ST.03] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 03

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 52 VALID SKIP(-4) 8156 NON-INTERVIEW(-5) 776

Lead In: R39352.00[Default]

Default Next Question: R39354.00

--------------------------------------------------------------------------------

R39354.00 [GEO\_M\_ST.04] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 04

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 8193 NON-INTERVIEW(-5) 776

Lead In: R39353.00[Default]

Default Next Question: R39355.00

--------------------------------------------------------------------------------

R39355.00 [GEO\_M\_ST.05] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 05

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39354.00[Default]

Default Next Question: R39356.00

--------------------------------------------------------------------------------

R39356.00 [GEO\_M\_ST.06] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: STATE 06

Round 3 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39355.00[Default]

Default Next Question: R39357.00

--------------------------------------------------------------------------------

R39357.00 [GEO\_M\_CO.01] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 01

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 1131 VALID SKIP(-4) 7077 NON-INTERVIEW(-5) 776

Lead In: R39356.00[Default]

Default Next Question: R39358.00

--------------------------------------------------------------------------------

R39358.00 [GEO\_M\_CO.02] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 02

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 252 VALID SKIP(-4) 7956 NON-INTERVIEW(-5) 776

Lead In: R39357.00[Default]

Default Next Question: R39359.00

--------------------------------------------------------------------------------

R39359.00 [GEO\_M\_CO.03] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 03

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 52 VALID SKIP(-4) 8156 NON-INTERVIEW(-5) 776

Lead In: R39358.00[Default]

Default Next Question: R39360.00

--------------------------------------------------------------------------------

R39360.00 [GEO\_M\_CO.04] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 04

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 15 VALID SKIP(-4) 8193 NON-INTERVIEW(-5) 776

Lead In: R39359.00[Default]

Default Next Question: R39361.00

--------------------------------------------------------------------------------

R39361.00 [GEO\_M\_CO.05] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 05

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39360.00[Default]

Default Next Question: R39362.00

--------------------------------------------------------------------------------

R39362.00 [GEO\_M\_CO.06] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: COUNTY 06

Round 3 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39361.00[Default]

Default Next Question: R39363.00

--------------------------------------------------------------------------------

R39369.00 [GEO\_M\_QUALITY.01] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

772 0 State & County Match

11 1 State & County Missing

20 2 State & County Mismatch

0 3 State Missing

306 4 County Missing

21 5 Respondent lives outside the US

-------

1130

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1131 VALID SKIP(-4) 7077 NON-INTERVIEW(-5) 776

Lead In: R39368.00[Default]

Default Next Question: R39370.00

--------------------------------------------------------------------------------

R39370.00 [GEO\_M\_QUALITY.02] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

184 0 State & County Match

1 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

62 4 County Missing

5 5 Respondent lives outside the US

-------

252

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 252 VALID SKIP(-4) 7956 NON-INTERVIEW(-5) 776

Lead In: R39369.00[Default]

Default Next Question: R39371.00

--------------------------------------------------------------------------------

R39371.00 [GEO\_M\_QUALITY.03] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

39 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

12 4 County Missing

1 5 Respondent lives outside the US

-------

52

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 52 VALID SKIP(-4) 8156 NON-INTERVIEW(-5) 776

Lead In: R39370.00[Default]

Default Next Question: R39372.00

--------------------------------------------------------------------------------

R39372.00 [GEO\_M\_QUALITY.04] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

12 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 8193 NON-INTERVIEW(-5) 776

Lead In: R39371.00[Default]

Default Next Question: R39373.00

--------------------------------------------------------------------------------

R39373.00 [GEO\_M\_QUALITY.05] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39372.00[Default]

Default Next Question: R39374.00

--------------------------------------------------------------------------------

R39374.00 [GEO\_M\_QUALITY.06] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 3 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

1 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39373.00[Default]

Default Next Question: R39375.00

--------------------------------------------------------------------------------

R39375.00 [GEO\_M\_IMPUTE.01] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

814 0 Neither state nor county imputed

5 1 State imputed

280 2 County imputed

10 3 Both state & county imputed

21 4 Respondent moved outside the US

-------

1130

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1131 VALID SKIP(-4) 7077 NON-INTERVIEW(-5) 776

Lead In: R39374.00[Default]

Default Next Question: R39376.00

--------------------------------------------------------------------------------

R39376.00 [GEO\_M\_IMPUTE.02] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

190 0 Neither state nor county imputed

0 1 State imputed

56 2 County imputed

1 3 Both state & county imputed

5 4 Respondent moved outside the US

-------

252

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 252 VALID SKIP(-4) 7956 NON-INTERVIEW(-5) 776

Lead In: R39375.00[Default]

Default Next Question: R39377.00

--------------------------------------------------------------------------------

R39377.00 [GEO\_M\_IMPUTE.03] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

43 0 Neither state nor county imputed

0 1 State imputed

8 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

52

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 52 VALID SKIP(-4) 8156 NON-INTERVIEW(-5) 776

Lead In: R39376.00[Default]

Default Next Question: R39378.00

--------------------------------------------------------------------------------

R39378.00 [GEO\_M\_IMPUTE.04] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

12 0 Neither state nor county imputed

1 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 8193 NON-INTERVIEW(-5) 776

Lead In: R39377.00[Default]

Default Next Question: R39379.00

--------------------------------------------------------------------------------

R39379.00 [GEO\_M\_IMPUTE.05] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

4 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39378.00[Default]

Default Next Question: R39380.00

--------------------------------------------------------------------------------

R39380.00 [GEO\_M\_IMPUTE.06] Survey Year: 1999

PRIMARY VARIABLE

1999 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 3 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

3 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 8204 NON-INTERVIEW(-5) 776

Lead In: R39379.00[Default]

Default Next Question: R39381.00

--------------------------------------------------------------------------------

R39854.01 [GEO\_M\_ST.01] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 01

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 1087 VALID SKIP(-4) 7299 NON-INTERVIEW(-5) 598

Lead In: R78030.00[Default]

Default Next Question: R39854.02

--------------------------------------------------------------------------------

R39854.02 [GEO\_M\_ST.02] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 02

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 307 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 598

Lead In: R39854.01[Default]

Default Next Question: R39854.03

--------------------------------------------------------------------------------

R39854.03 [GEO\_M\_ST.03] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 03

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 71 VALID SKIP(-4) 8315 NON-INTERVIEW(-5) 598

Lead In: R39854.02[Default]

Default Next Question: R39854.04

--------------------------------------------------------------------------------

R39854.04 [GEO\_M\_ST.04] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 04

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 8373 NON-INTERVIEW(-5) 598

Lead In: R39854.03[Default]

Default Next Question: R39854.05

--------------------------------------------------------------------------------

R39854.05 [GEO\_M\_ST.05] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 05

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8384 NON-INTERVIEW(-5) 598

Lead In: R39854.04[Default]

Default Next Question: R39854.06

--------------------------------------------------------------------------------

R39854.06 [GEO\_M\_ST.06] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 06

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39854.05[Default]

Default Next Question: R39854.07

--------------------------------------------------------------------------------

R39854.07 [GEO\_M\_ST.07] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: STATE 07

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: state of residence. See YHHI-4100.xx for the

date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39854.06[Default]

Default Next Question: R39855.01

--------------------------------------------------------------------------------

R39855.01 [GEO\_M\_CO.01] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 01

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 1087 VALID SKIP(-4) 7299 NON-INTERVIEW(-5) 598

Lead In: R39854.07[Default]

Default Next Question: R39855.02

--------------------------------------------------------------------------------

R39855.02 [GEO\_M\_CO.02] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 02

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 307 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 598

Lead In: R39855.01[Default]

Default Next Question: R39855.03

--------------------------------------------------------------------------------

R39855.03 [GEO\_M\_CO.03] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 03

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 71 VALID SKIP(-4) 8315 NON-INTERVIEW(-5) 598

Lead In: R39855.02[Default]

Default Next Question: R39855.04

--------------------------------------------------------------------------------

R39855.04 [GEO\_M\_CO.04] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 04

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 8373 NON-INTERVIEW(-5) 598

Lead In: R39855.03[Default]

Default Next Question: R39855.05

--------------------------------------------------------------------------------

R39855.05 [GEO\_M\_CO.05] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 05

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8384 NON-INTERVIEW(-5) 598

Lead In: R39855.04[Default]

Default Next Question: R39855.06

--------------------------------------------------------------------------------

R39855.06 [GEO\_M\_CO.06] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 06

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39855.05[Default]

Default Next Question: R39855.07

--------------------------------------------------------------------------------

R39855.07 [GEO\_M\_CO.07] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: COUNTY 07

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: county of residence. See YHHI-4100.xx for

the date of the move (where .xx is the corresponding loop number)

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39855.06[Default]

Default Next Question: R39856.01

--------------------------------------------------------------------------------

R39857.01 [GEO\_M\_QUALITY.01] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 01

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

786 0 State & County Match

12 1 State & County Missing

0 2 State & County Mismatch

12 3 State Missing

245 4 County Missing

30 5 Respondent lives outside the US

-------

1085

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 1087 VALID SKIP(-4) 7299 NON-INTERVIEW(-5) 598

Lead In: R39856.07[Default]

Default Next Question: R39857.02

--------------------------------------------------------------------------------

R39857.02 [GEO\_M\_QUALITY.02] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 02

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

226 0 State & County Match

2 1 State & County Missing

1 2 State & County Mismatch

2 3 State Missing

73 4 County Missing

3 5 Respondent lives outside the US

-------

307

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 307 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 598

Lead In: R39857.01[Default]

Default Next Question: R39857.03

--------------------------------------------------------------------------------

R39857.03 [GEO\_M\_QUALITY.03] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 03

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

51 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

20 4 County Missing

0 5 Respondent lives outside the US

-------

71

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 71 VALID SKIP(-4) 8315 NON-INTERVIEW(-5) 598

Lead In: R39857.02[Default]

Default Next Question: R39857.04

--------------------------------------------------------------------------------

R39857.04 [GEO\_M\_QUALITY.04] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 04

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

11 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 8373 NON-INTERVIEW(-5) 598

Lead In: R39857.03[Default]

Default Next Question: R39857.05

--------------------------------------------------------------------------------

R39857.05 [GEO\_M\_QUALITY.05] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 05

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8384 NON-INTERVIEW(-5) 598

Lead In: R39857.04[Default]

Default Next Question: R39857.06

--------------------------------------------------------------------------------

R39857.06 [GEO\_M\_QUALITY.06] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 06

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39857.05[Default]

Default Next Question: R39857.07

--------------------------------------------------------------------------------

R39857.07 [GEO\_M\_QUALITY.07] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: QUALITY 07

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: quality of migration data reported by

respondent. See YHHI-4100.xx for the date of the move (where .xx is the

corresponding loop number)

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39857.06[Default]

Default Next Question: R39858.01

--------------------------------------------------------------------------------

R39858.01 [GEO\_M\_IMPUTE.01] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

798 0 Neither state nor county imputed

11 1 State imputed

240 2 County imputed

6 3 Both state & county imputed

30 4 Respondent moved outside the US

-------

1085

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 1087 VALID SKIP(-4) 7299 NON-INTERVIEW(-5) 598

Lead In: R39857.07[Default]

Default Next Question: R39858.02

--------------------------------------------------------------------------------

R39858.02 [GEO\_M\_IMPUTE.02] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

229 0 Neither state nor county imputed

3 1 State imputed

71 2 County imputed

1 3 Both state & county imputed

3 4 Respondent moved outside the US

-------

307

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 307 VALID SKIP(-4) 8079 NON-INTERVIEW(-5) 598

Lead In: R39858.01[Default]

Default Next Question: R39858.03

--------------------------------------------------------------------------------

R39858.03 [GEO\_M\_IMPUTE.03] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

51 0 Neither state nor county imputed

0 1 State imputed

20 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

71

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 71 VALID SKIP(-4) 8315 NON-INTERVIEW(-5) 598

Lead In: R39858.02[Default]

Default Next Question: R39858.04

--------------------------------------------------------------------------------

R39858.04 [GEO\_M\_IMPUTE.04] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

11 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 8373 NON-INTERVIEW(-5) 598

Lead In: R39858.03[Default]

Default Next Question: R39858.05

--------------------------------------------------------------------------------

R39858.05 [GEO\_M\_IMPUTE.05] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

2 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8384 NON-INTERVIEW(-5) 598

Lead In: R39858.04[Default]

Default Next Question: R39858.06

--------------------------------------------------------------------------------

R39858.06 [GEO\_M\_IMPUTE.06] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39858.05[Default]

Default Next Question: R39858.07

--------------------------------------------------------------------------------

R39858.07 [GEO\_M\_IMPUTE.07] Survey Year: 1998

PRIMARY VARIABLE

1998 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

UNIVERSE: R has lived at a different address since DLI

COMMENT: Round 2 Migration History: imputation status of state & county

variables; these variables were imputed using additonal address information

reported by the respondent during the interview. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 8385 NON-INTERVIEW(-5) 598

Lead In: R39858.06[Default]

Default Next Question: R39859.01

--------------------------------------------------------------------------------

R42656.00 [YSCH-13700] Survey Year: 2000

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

UNIVERSE: R with history of formal schooling; attended 9th grade/higher; DLI GED

info is DK/RF or R highest grade attended is between 9 and 12; not currently

enrolled and has no prev record of receiving a GED; reported receiving a GED

this round

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 117 VALID SKIP(-4) 7963 NON-INTERVIEW(-5) 904

Lead In: R42655.00[Default]

Default Next Question: R42657.00

--------------------------------------------------------------------------------

R50012.00 [YFER-5075.01] Survey Year: 2000

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT BIO CHILD 01 LIVE IN?

What state does [this child] live in?

UNIVERSE: R is male; has pre-existing living non-resident bio child/ren; lives

in different state as pre-existing non-resident bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8074 NON-INTERVIEW(-5) 904

Lead In: R50010.00[2:2]

Default Next Question: R50013.00

--------------------------------------------------------------------------------

R50213.00 [YFER-15040A.01] Survey Year: 2000

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [this child] live in?

UNIVERSE: R has new bio child/ren; is male; new bio child/ren is non-resident;

lives in different state as new bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 8071 NON-INTERVIEW(-5) 904

Lead In: R50212.00[2:2]

Default Next Question: R50214.00

--------------------------------------------------------------------------------

R55144.00 [GEO71] Survey Year: 2000

PRIMARY VARIABLE

2000 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

2000 Continuous unemployment rate for labor market of current residence as

measured for March 2001 [Employment and Earnings, June 2001 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

678 1 TO 24: .1-2.4

5137 25 TO 49: 2.5-4.9

1895 50 TO 74: 5.0-7.4

152 75 TO 99: 7.5-9.9

183 100 TO 300: 10.0-20.1+

-------

8045

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8045 VALID SKIP(-4) 35 NON-INTERVIEW(-5) 904

Lead In: R55288.00[Default]

Default Next Question: R55145.00

--------------------------------------------------------------------------------

R55145.00 [GEO\_M\_ST.01] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: STATE 01

Round 4 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1347 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 904

Lead In: R55144.00[Default]

Default Next Question: R55146.00

--------------------------------------------------------------------------------

R55146.00 [GEO\_M\_ST.02] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: STATE 02

Round 4 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 332 VALID SKIP(-4) 7748 NON-INTERVIEW(-5) 904

Lead In: R55145.00[Default]

Default Next Question: R55147.00

--------------------------------------------------------------------------------

R55147.00 [GEO\_M\_ST.03] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: STATE 03

Round 4 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 84 VALID SKIP(-4) 7996 NON-INTERVIEW(-5) 904

Lead In: R55146.00[Default]

Default Next Question: R55148.00

--------------------------------------------------------------------------------

R55148.00 [GEO\_M\_ST.04] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: STATE 04

Round 4 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 8058 NON-INTERVIEW(-5) 904

Lead In: R55147.00[Default]

Default Next Question: R55149.00

--------------------------------------------------------------------------------

R55149.00 [GEO\_M\_ST.05] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: STATE 05

Round 4 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8074 NON-INTERVIEW(-5) 904

Lead In: R55148.00[Default]

Default Next Question: R55150.00

--------------------------------------------------------------------------------

R55150.00 [GEO\_M\_CO.01] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: COUNTY 01

Round 4 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1337 VALID SKIP(-4) 6743 NON-INTERVIEW(-5) 904

Lead In: R55149.00[Default]

Default Next Question: R55151.00

--------------------------------------------------------------------------------

R55151.00 [GEO\_M\_CO.02] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: COUNTY 02

Round 4 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 329 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 904

Lead In: R55150.00[Default]

Default Next Question: R55152.00

--------------------------------------------------------------------------------

R55152.00 [GEO\_M\_CO.03] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: COUNTY 03

Round 4 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 83 VALID SKIP(-4) 7997 NON-INTERVIEW(-5) 904

Lead In: R55151.00[Default]

Default Next Question: R55153.00

--------------------------------------------------------------------------------

R55153.00 [GEO\_M\_CO.04] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: COUNTY 04

Round 4 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 8058 NON-INTERVIEW(-5) 904

Lead In: R55152.00[Default]

Default Next Question: R55154.00

--------------------------------------------------------------------------------

R55154.00 [GEO\_M\_CO.05] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: COUNTY 05

Round 4 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8074 NON-INTERVIEW(-5) 904

Lead In: R55153.00[Default]

Default Next Question: R55155.00

--------------------------------------------------------------------------------

R55160.00 [GEO\_M\_QUALITY.01] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 4 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

958 0 State & County Match

6 1 State & County Missing

0 2 State & County Mismatch

2 3 State Missing

360 4 County Missing

29 5 Respondent lives outside the US

-------

1355

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1355 VALID SKIP(-4) 6725 NON-INTERVIEW(-5) 904

Lead In: R55159.00[Default]

Default Next Question: R55161.00

--------------------------------------------------------------------------------

R55161.00 [GEO\_M\_QUALITY.02] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 4 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

223 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

100 4 County Missing

9 5 Respondent lives outside the US

-------

333

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 333 VALID SKIP(-4) 7747 NON-INTERVIEW(-5) 904

Lead In: R55160.00[Default]

Default Next Question: R55162.00

--------------------------------------------------------------------------------

R55162.00 [GEO\_M\_QUALITY.03] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 4 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

52 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

32 4 County Missing

0 5 Respondent lives outside the US

-------

84

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 84 VALID SKIP(-4) 7996 NON-INTERVIEW(-5) 904

Lead In: R55161.00[Default]

Default Next Question: R55163.00

--------------------------------------------------------------------------------

R55163.00 [GEO\_M\_QUALITY.04] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 4 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

16 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

6 4 County Missing

0 5 Respondent lives outside the US

-------

22

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 8058 NON-INTERVIEW(-5) 904

Lead In: R55162.00[Default]

Default Next Question: R55164.00

--------------------------------------------------------------------------------

R55164.00 [GEO\_M\_QUALITY.05] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 4 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8074 NON-INTERVIEW(-5) 904

Lead In: R55163.00[Default]

Default Next Question: R55165.00

--------------------------------------------------------------------------------

R55165.00 [GEO\_M\_IMPUTE.01] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 4 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

970 0 Neither state nor county imputed

1 1 State imputed

355 2 County imputed

0 3 Both state & county imputed

29 4 Respondent moved outside the US

-------

1355

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1355 VALID SKIP(-4) 6725 NON-INTERVIEW(-5) 904

Lead In: R55164.00[Default]

Default Next Question: R55166.00

--------------------------------------------------------------------------------

R55166.00 [GEO\_M\_IMPUTE.02] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 4 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

228 0 Neither state nor county imputed

0 1 State imputed

96 2 County imputed

0 3 Both state & county imputed

9 4 Respondent moved outside the US

-------

333

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 333 VALID SKIP(-4) 7747 NON-INTERVIEW(-5) 904

Lead In: R55165.00[Default]

Default Next Question: R55167.00

--------------------------------------------------------------------------------

R55167.00 [GEO\_M\_IMPUTE.03] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 4 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

53 0 Neither state nor county imputed

0 1 State imputed

31 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

84

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 84 VALID SKIP(-4) 7996 NON-INTERVIEW(-5) 904

Lead In: R55166.00[Default]

Default Next Question: R55168.00

--------------------------------------------------------------------------------

R55168.00 [GEO\_M\_IMPUTE.04] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 4 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

16 0 Neither state nor county imputed

0 1 State imputed

6 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

22

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 8058 NON-INTERVIEW(-5) 904

Lead In: R55167.00[Default]

Default Next Question: R55169.00

--------------------------------------------------------------------------------

R55169.00 [GEO\_M\_IMPUTE.05] Survey Year: 2000

PRIMARY VARIABLE

2000 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 4 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

4 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 8074 NON-INTERVIEW(-5) 904

Lead In: R55168.00[Default]

Default Next Question: R55170.00

--------------------------------------------------------------------------------

R55213.00 [GEO01] Survey Year: 2000

PRIMARY VARIABLE

2000 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 8058 VALID SKIP(-4) 22 NON-INTERVIEW(-5) 904

Lead In: R55367.00[Default]

Default Next Question: R55214.00

--------------------------------------------------------------------------------

R55214.00 [GEO02] Survey Year: 2000

PRIMARY VARIABLE

2000 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 14

TOTAL =========> 8058 VALID SKIP(-4) 22 NON-INTERVIEW(-5) 904

Lead In: R55213.00[Default]

Default Next Question: R55215.00

--------------------------------------------------------------------------------

R55215.00 [GEO03] Survey Year: 2000

PRIMARY VARIABLE

2000 MSA/CMSA/NECMA OF RESIDENCE

MSA/CMSA/NECMA of residence

NOTE: SEE ATTACHMENT 101, PART A: MSA/CMSA/PMSA/NECM '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6450 VALID SKIP(-4) 1630 NON-INTERVIEW(-5) 904

Lead In: R55214.00[Default]

Default Next Question: R55216.00

--------------------------------------------------------------------------------

R55216.00 [GEO04] Survey Year: 2000

PRIMARY VARIABLE

2000 PMSA OF RESIDENCE PART E

PMSA of residence

NOTE: SEE ATTACHMENT 101, PART E: MSA/CMSA/PMSA/NECMA '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2713 VALID SKIP(-4) 5367 NON-INTERVIEW(-5) 904

Lead In: R55215.00[Default]

Default Next Question: R55217.00

--------------------------------------------------------------------------------

R55217.00 [GEO05] Survey Year: 2000

PRIMARY VARIABLE

2000 MSA/CMSA/NECMA OF RESIDENCE RECORD TYPE

MSA/CMSA/NECMA of residence record type

NOTE: SEE COUNTY AND CITY DATA BOOK

0 0 United States

0 1 State

2713 2 CMSA/PMSA County

3547 3 MSA County

190 4 NECMA County

1569 5 Not MA County

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55216.00[Default]

Default Next Question: R55218.00

--------------------------------------------------------------------------------

R55218.00 [GEO06] Survey Year: 2000

PRIMARY VARIABLE

2000 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7281 1 Actual Match Based on Address

72 2 Manual Edit; Match Based on Short Street

62 3 Manual Edit; Match Based on Long Street

604 4 Match Based on Zip Centroid

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55217.00[Default]

Default Next Question: R55219.00

--------------------------------------------------------------------------------

R55219.00 [GEO07] Survey Year: 2000

PRIMARY VARIABLE

1990 LAND AREA IN SQUARE MILES (COUNTY) - CCDB 1994

1990 Land area in square miles (county) CCDB 1994 (cd) - item 001

NOTE: ACTUAL NUMBERS; SEE COUNTY AND CITY DATA BOOK '94

0 0

2084 1 TO 499

3523 500 TO 999

664 1000 TO 1499

469 1500 TO 1999

318 2000 TO 2499

118 2500 TO 2999

71 3000 TO 3499

13 3500 TO 3999

378 4000 TO 4499

28 4500 TO 4999

36 5000 TO 6999

317 7000 TO 99999: 7000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55218.00[Default]

Default Next Question: R55220.00

--------------------------------------------------------------------------------

R55220.00 [GEO08] Survey Year: 2000

PRIMARY VARIABLE

1992 POPULATION (COUNTY) - CCDB 1994

1992 Population (county) CCDB 1994 (cd) - item 002

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1200 1 TO 49999

1120 50000 TO 99999

653 100000 TO 149999

368 150000 TO 199999

298 200000 TO 249999

202 250000 TO 299999

565 300000 TO 399999

373 400000 TO 499999

226 500000 TO 599999

463 600000 TO 699999

313 700000 TO 799999

299 800000 TO 899999

112 900000 TO 999999

818 1000000 TO 1999999

1009 2000000 TO 99999999: 2000000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55219.00[Default]

Default Next Question: R55221.00

--------------------------------------------------------------------------------

R55221.00 [GEO09] Survey Year: 2000

PRIMARY VARIABLE

1992 POPULATION/1990 SQ MILES (COUNTY) - CCDB 1994

1992 Population/1990 square miles (county) CCDB 1994 (cd) - item 004

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

1 0

5321 1 TO 999

1143 1000 TO 1999

593 2000 TO 2999

244 3000 TO 3999

75 4000 TO 4999

187 5000 TO 5999

49 6000 TO 6999

4 7000 TO 7999

33 8000 TO 8999

17 9000 TO 9999

107 10000 TO 14999

58 15000 TO 19999

0 20000 TO 24999

147 25000 TO 49999

40 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55220.00[Default]

Default Next Question: R55222.00

--------------------------------------------------------------------------------

R55222.00 [GEO10] Survey Year: 2000

PRIMARY VARIABLE

1990 WHITE POPULATION (COUNTY) - CCDB 1994

1990 Population by race, White (county) CCDB 1994 (cd) - item 009

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

237 1 TO 9999: 1-99.99

416 10000 TO 19999: 100.00-199.99

353 20000 TO 29999: 200.00-299.99

141 30000 TO 39999: 300.00-399.99

318 40000 TO 49999: 400.00-499.99

370 50000 TO 59999: 500.00-599.99

207 60000 TO 69999: 600.00-699.99

161 70000 TO 79999: 700.00-799.99

223 80000 TO 89999: 800.00-899.99

203 90000 TO 99999: 900.00-999.99

5390 100000 TO 999999999: 1000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55221.00[Default]

Default Next Question: R55223.00

--------------------------------------------------------------------------------

R55223.00 [GEO11] Survey Year: 2000

PRIMARY VARIABLE

1990 BLACK POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Black (county) CCDB 1994 (cd) - item 010

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

2 0

1026 1 TO 999

589 1000 TO 1999

330 2000 TO 2999

100 3000 TO 3999

72 4000 TO 4999

109 5000 TO 5999

232 6000 TO 6999

147 7000 TO 7999

52 8000 TO 8999

13 9000 TO 9999

673 10000 TO 14999

297 15000 TO 19999

379 20000 TO 24999

890 25000 TO 49999

3108 50000 TO 999999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55222.00[Default]

Default Next Question: R55224.00

--------------------------------------------------------------------------------

R55224.00 [GEO12] Survey Year: 2000

PRIMARY VARIABLE

1990 AMERICAN INDIAN, ESKIMO & ALEUTS POPULATION (COUNTY) - CCDB

1994

1990 Population by race, American Indian, Eskimo, or Aleut (county) CCDB 1994

(cd) - item 011

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3812 1 TO 999

1072 1000 TO 1999

523 2000 TO 2999

381 3000 TO 3999

233 4000 TO 4999

278 5000 TO 5999

107 6000 TO 6999

165 7000 TO 7999

294 8000 TO 8999

74 9000 TO 9999

421 10000 TO 14999

47 15000 TO 19999

214 20000 TO 24999

398 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55223.00[Default]

Default Next Question: R55225.00

--------------------------------------------------------------------------------

R55225.00 [GEO13] Survey Year: 2000

PRIMARY VARIABLE

1990 ASIAN & PACIFIC ISLANDERS POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Asian or Pacific Islander (county) CCDB 1994 (cd) -

item 012

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

2 0

4772 1 TO 9999: 1-99.99

1046 10000 TO 19999: 100.00-199.99

492 20000 TO 29999: 200.00-299.99

242 30000 TO 39999: 300.00-399.99

134 40000 TO 49999: 400.00-499.99

162 50000 TO 59999: 500.00-599.99

57 60000 TO 69999: 600.00-699.99

51 70000 TO 79999: 700.00-799.99

0 80000 TO 89999: 800.00-899.99

7 90000 TO 99999: 900.00-999.99

1054 100000 TO 999999999: 1000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55224.00[Default]

Default Next Question: R55226.00

--------------------------------------------------------------------------------

R55226.00 [GEO14] Survey Year: 2000

PRIMARY VARIABLE

1990 HISPANIC ORIGIN POPULATION (COUNTY) - CCDB 1994

1990 Hispanic origin population (may be of any race) (county) CCDB 1994 (cd) -

item 013

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5414 1 TO 49999: 1-499.99

701 50000 TO 99999: 500.00-999.99

238 100000 TO 149999: 1000.00-1499.99

299 150000 TO 199999: 1500.00-1999.99

60 200000 TO 249999: 2000.00-2499.99

0 250000 TO 299999: 2500.00-2999.99

197 300000 TO 349999: 3000.00-3499.99

114 350000 TO 399999: 3500.00-3999.99

17 400000 TO 449999: 4000.00-4499.99

85 450000 TO 499999: 4500.00-4999.99

551 500000 TO 699999: 5000.00-6999.99

343 700000 TO 999999999: 7000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55225.00[Default]

Default Next Question: R55227.00

--------------------------------------------------------------------------------

R55227.00 [GEO15] Survey Year: 2000

PRIMARY VARIABLE

1990 HISPANIC POPULATION, % OF TOTAL POPULATION (COUNTY) - CCDB

1994

1990 Hispanic origin population, percent of total population (county) CCDB

1994 (cd) - item 014

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4665 1 TO 50: .1-5.0

846 51 TO 100: 5.1-10.0

663 101 TO 150: 10.1-15.0

199 151 TO 200: 15.1-20.0

611 201 TO 250: 20.1-25.0

240 251 TO 300: 25.1-30.0

56 301 TO 350: 30.1-35.0

395 351 TO 400: 35.1-40.0

62 401 TO 450: 40.1-45.0

104 451 TO 500: 45.1-50.0

66 501 TO 550: 50.1-55.0

3 551 TO 600: 55.1-60.0

2 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

2 701 TO 750: 70.1-75.0

21 751 TO 800: 75.1-80.0

35 801 TO 850: 80.1-85.0

31 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55226.00[Default]

Default Next Question: R55228.00

--------------------------------------------------------------------------------

R55228.00 [GEO16] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION UNDER 5 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent under 5 years (county) CCDB 1994 (cd) - item

015

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

38 1 TO 50: .1-5.0

7971 51 TO 100: 5.1-10.0

10 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55227.00[Default]

Default Next Question: R55229.00

--------------------------------------------------------------------------------

R55229.00 [GEO17] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 5 TO 17 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 5 to 17 years (county) CCDB 1994 (cd) - item

016

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

7 51 TO 100: 5.1-10.0

480 101 TO 150: 10.1-15.0

5744 151 TO 200: 15.1-20.0

1675 201 TO 250: 20.1-25.0

113 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55228.00[Default]

Default Next Question: R55230.00

--------------------------------------------------------------------------------

R55230.00 [GEO18] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 18 TO 20 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 18 to 20 years (county) CCDB 1994 (cd) - item

017

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

6191 1 TO 50: .1-5.0

1756 51 TO 100: 5.1-10.0

25 101 TO 150: 10.1-15.0

46 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55229.00[Default]

Default Next Question: R55231.00

--------------------------------------------------------------------------------

R55231.00 [GEO19] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 21 TO 24 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 21 to 24 years (county) CCDB 1994 (cd) - item

018

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1421 1 TO 50: .1-5.0

6449 51 TO 100: 5.1-10.0

104 101 TO 150: 10.1-15.0

44 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55230.00[Default]

Default Next Question: R55232.00

--------------------------------------------------------------------------------

R55232.00 [GEO20] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 25 TO 34 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 25 to 34 years (county) CCDB 1994 (cd) - item

019

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

1047 101 TO 150: 10.1-15.0

6083 151 TO 200: 15.1-20.0

882 201 TO 250: 20.1-25.0

6 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55231.00[Default]

Default Next Question: R55233.00

--------------------------------------------------------------------------------

R55233.00 [GEO21] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 35 TO 44 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 35 to 44 years (county) CCDB 1994 (cd) - item

020

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

4186 101 TO 150: 10.1-15.0

3820 151 TO 200: 15.1-20.0

12 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55232.00[Default]

Default Next Question: R55234.00

--------------------------------------------------------------------------------

R55234.00 [GEO22] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 45 TO 54 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 45 to 54 years (county) CCDB 1994 (cd) - item

021

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

4266 51 TO 100: 5.1-10.0

3753 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55233.00[Default]

Default Next Question: R55235.00

--------------------------------------------------------------------------------

R55235.00 [GEO23] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 55 TO 64 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 55 to 64 years (county) CCDB 1994 (cd) - item

022

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

60 1 TO 50: .1-5.0

7455 51 TO 100: 5.1-10.0

504 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55234.00[Default]

Default Next Question: R55236.00

--------------------------------------------------------------------------------

R55236.00 [GEO24] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 65 TO 74 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 65 to 74 years (county) CCDB 1994 (cd) - item

023

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

860 1 TO 50: .1-5.0

6820 51 TO 100: 5.1-10.0

299 101 TO 150: 10.1-15.0

37 151 TO 200: 15.1-20.0

3 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55235.00[Default]

Default Next Question: R55237.00

--------------------------------------------------------------------------------

R55237.00 [GEO25] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 75 YEARS AND OLDER (COUNTY) - CCDB 1994

1990 Population by age, percent 75 years and older (county) CCDB 1994 (cd) -

item 024

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

3973 1 TO 50: .1-5.0

3960 51 TO 100: 5.1-10.0

86 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55236.00[Default]

Default Next Question: R55238.00

--------------------------------------------------------------------------------

R55238.00 [GEO26] Survey Year: 2000

PRIMARY VARIABLE

1990 POPULATION (COUNTY) - CCDB 1994

1990 Population - base for items GEO15 to GEO25 (county) CCDB 1994 (cd) - item

024X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2385 100 TO 99999: 1.00-999.99

991 100000 TO 199999: 1000.00-1999.99

551 200000 TO 299999: 2000.00-2999.99

550 300000 TO 399999: 3000.00-3999.99

317 400000 TO 499999: 4000.00-4999.99

353 500000 TO 599999: 5000.00-5999.99

386 600000 TO 699999: 6000.00-6999.99

304 700000 TO 799999: 7000.00-7999.99

273 800000 TO 899999: 8000.00-8999.99

95 900000 TO 999999: 9000.00-9999.99

645 1000000 TO 1499999: 10000.00-14999.99

215 1500000 TO 1999999: 15000.00-19999.99

383 2000000 TO 2499999: 20000.00-24999.99

96 2500000 TO 4999999: 25000.00-49999.99

475 5000000 TO 999999999: 50000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55237.00[Default]

Default Next Question: R55239.00

--------------------------------------------------------------------------------

R55239.00 [GEO27] Survey Year: 2000

PRIMARY VARIABLE

1990 MALE POPULATION (COUNTY) - CCDB 1994

1990 Male (county) CCDB 1994 (cd) - item 025X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3435 100 TO 99999: 1.00-999.99

1070 100000 TO 199999: 1000.00-1999.99

665 200000 TO 299999: 2000.00-2999.99

818 300000 TO 399999: 3000.00-3999.99

239 400000 TO 499999: 4000.00-4999.99

246 500000 TO 599999: 5000.00-5999.99

265 600000 TO 699999: 6000.00-6999.99

197 700000 TO 799999: 7000.00-7999.99

0 800000 TO 899999: 8000.00-8999.99

130 900000 TO 999999: 9000.00-9999.99

479 1000000 TO 1499999: 10000.00-14999.99

0 1500000 TO 1999999: 15000.00-19999.99

187 2000000 TO 2499999: 20000.00-24999.99

288 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55238.00[Default]

Default Next Question: R55240.00

--------------------------------------------------------------------------------

R55240.00 [GEO28] Survey Year: 2000

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE - CCDB 1994

1990 Percent of persons 5 years and older living in different house in 1985

(county) CCDB 1994 (cd) - item 029

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

10 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

108 251 TO 300: 25.1-30.0

274 301 TO 350: 30.1-35.0

1508 351 TO 400: 35.1-40.0

1693 401 TO 450: 40.1-45.0

990 451 TO 500: 45.1-50.0

1719 501 TO 550: 50.1-55.0

1253 551 TO 600: 55.1-60.0

386 601 TO 650: 60.1-65.0

30 651 TO 700: 65.1-70.0

45 701 TO 750: 70.1-75.0

2 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55239.00[Default]

Default Next Question: R55241.00

--------------------------------------------------------------------------------

R55241.00 [GEO29] Survey Year: 2000

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE, SAME STATE -

CCDB 1994

1990 Percent of persons 5 years and older living in different house, same state

in 1985 (county) CCDB 1994 (cd) - item 030

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

12 151 TO 200: 15.1-20.0

191 201 TO 250: 20.1-25.0

1132 251 TO 300: 25.1-30.0

2156 301 TO 350: 30.1-35.0

2971 351 TO 400: 35.1-40.0

1150 401 TO 450: 40.1-45.0

337 451 TO 500: 45.1-50.0

67 501 TO 550: 50.1-55.0

3 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55240.00[Default]

Default Next Question: R55242.00

--------------------------------------------------------------------------------

R55242.00 [GEO30] Survey Year: 2000

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFF HOUSE, DIFF STATE - CCDB

1994

1990 Percent of persons 5 years and older living in different house, different

state in 1985 (county) CCDB 1994 (cd) - item 031

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1595 1 TO 50: .1-5.0

3818 51 TO 100: 5.1-10.0

1239 101 TO 150: 10.1-15.0

827 151 TO 200: 15.1-20.0

383 201 TO 250: 20.1-25.0

118 251 TO 300: 25.1-30.0

33 301 TO 350: 30.1-35.0

1 351 TO 400: 35.1-40.0

1 401 TO 450: 40.1-45.0

4 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55241.00[Default]

Default Next Question: R55243.00

--------------------------------------------------------------------------------

R55243.00 [GEO31] Survey Year: 2000

PRIMARY VARIABLE

1990 FAMILY HOUSEHOLDS, % W/ OWN CHILDREN <18 YEARS (COUNTY) 1994

1990 Family households, percent with own children under 18 years (county) CCDB

1994 (cd) - item 041

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

10 251 TO 300: 25.1-30.0

36 301 TO 350: 30.1-35.0

132 351 TO 400: 35.1-40.0

1070 401 TO 450: 40.1-45.0

3680 451 TO 500: 45.1-50.0

2510 501 TO 550: 50.1-55.0

489 551 TO 600: 55.1-60.0

89 601 TO 650: 60.1-65.0

3 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55242.00[Default]

Default Next Question: R55244.00

--------------------------------------------------------------------------------

R55244.00 [GEO32] Survey Year: 2000

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households (county) CCDB

1994 (cd) - item 044

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2823 1 TO 4999

840 5000 TO 9999

693 10000 TO 14999

242 15000 TO 19999

462 20000 TO 24999

364 25000 TO 29999

514 30000 TO 39999

390 40000 TO 49999

275 50000 TO 59999

130 60000 TO 69999

130 70000 TO 79999

90 80000 TO 89999

127 90000 TO 99999

298 100000 TO 149999

641 150000 TO 99999999: 150000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55243.00[Default]

Default Next Question: R55245.00

--------------------------------------------------------------------------------

R55245.00 [GEO33] Survey Year: 2000

PRIMARY VARIABLE

1990 % FEMALE HOUSEHOLDS WITH OWN CHILDREN - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households, percent with

own child (county) CCDB 1994 (cd) - item 045

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

37 301 TO 350: 30.1-35.0

46 351 TO 400: 35.1-40.0

304 401 TO 450: 40.1-45.0

555 451 TO 500: 45.1-50.0

1800 501 TO 550: 50.1-55.0

2248 551 TO 600: 55.1-60.0

1999 601 TO 650: 60.1-65.0

802 651 TO 700: 65.1-70.0

174 701 TO 750: 70.1-75.0

54 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55244.00[Default]

Default Next Question: R55246.00

--------------------------------------------------------------------------------

R55246.00 [GEO34] Survey Year: 2000

PRIMARY VARIABLE

1988 NUMBER OF BIRTHS - CCDB 1994 (COUNTY)

1988 Number of births (county) CCDB 1994 (cd) - item 047

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1686 1 TO 999

1193 1000 TO 1999

454 2000 TO 2999

317 3000 TO 3999

264 4000 TO 4999

370 5000 TO 5999

190 6000 TO 6999

189 7000 TO 7999

251 8000 TO 8999

237 9000 TO 9999

979 10000 TO 14999

342 15000 TO 19999

270 20000 TO 24999

706 25000 TO 49999

571 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55245.00[Default]

Default Next Question: R55247.00

--------------------------------------------------------------------------------

R55247.00 [GEO35] Survey Year: 2000

PRIMARY VARIABLE

1988 % OF BIRTHS TO MOTHERS UNDER 20 YRS OF AGE - CCDB 1994

(COUNTY)

1988 Births, percent to mothers under 20 years (county) CCDB 1994 (cd) - item

048

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

207 1 TO 50: .1-5.0

1784 51 TO 100: 5.1-10.0

3843 101 TO 150: 10.1-15.0

1657 151 TO 200: 15.1-20.0

472 201 TO 250: 20.1-25.0

42 251 TO 300: 25.1-30.0

14 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55246.00[Default]

Default Next Question: R55248.00

--------------------------------------------------------------------------------

R55248.00 [GEO36] Survey Year: 2000

PRIMARY VARIABLE

1988 BIRTH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Births per 1,000 population (county) CCDB 1994 (cd) - item 049

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 50: .1-5.0

17 51 TO 100: 5.1-10.0

2769 101 TO 150: 10.1-15.0

4423 151 TO 200: 15.1-20.0

789 201 TO 250: 20.1-25.0

18 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55247.00[Default]

Default Next Question: R55249.00

--------------------------------------------------------------------------------

R55249.00 [GEO37] Survey Year: 2000

PRIMARY VARIABLE

1988 POPULATION (COUNTY) - CCDB 1994

1988 Population - base for item in GEO36 and GEO39 (county) CCDB 1994 (cd) -

item 049X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2404 100 TO 99999: 1.00-999.99

1001 100000 TO 199999: 1000.00-1999.99

565 200000 TO 299999: 2000.00-2999.99

534 300000 TO 399999: 3000.00-3999.99

324 400000 TO 499999: 4000.00-4999.99

319 500000 TO 599999: 5000.00-5999.99

440 600000 TO 699999: 6000.00-6999.99

334 700000 TO 799999: 7000.00-7999.99

189 800000 TO 899999: 8000.00-8999.99

139 900000 TO 999999: 9000.00-9999.99

627 1000000 TO 1499999: 10000.00-14999.99

189 1500000 TO 1999999: 15000.00-19999.99

383 2000000 TO 2499999: 20000.00-24999.99

96 2500000 TO 4999999: 25000.00-49999.99

475 5000000 TO 999999999: 50000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55248.00[Default]

Default Next Question: R55250.00

--------------------------------------------------------------------------------

R55250.00 [GEO38] Survey Year: 2000

PRIMARY VARIABLE

1988 NUMBER OF DEATHS - CCDB 1994 (COUNTY)

1988 Number of deaths (county) CCDB 1994 (cd) - item 050

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2806 1 TO 999

950 1000 TO 1999

668 2000 TO 2999

380 3000 TO 3999

369 4000 TO 4999

409 5000 TO 5999

171 6000 TO 6999

348 7000 TO 7999

174 8000 TO 8999

206 9000 TO 9999

397 10000 TO 14999

441 15000 TO 19999

225 20000 TO 24999

187 25000 TO 49999

288 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55249.00[Default]

Default Next Question: R55251.00

--------------------------------------------------------------------------------

R55251.00 [GEO39] Survey Year: 2000

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Deaths per 1,000 population (county) CCDB 1994 (cd) - item 051

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

354 1 TO 50: .1-5.0

5737 51 TO 100: 5.1-10.0

1903 101 TO 150: 10.1-15.0

25 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55250.00[Default]

Default Next Question: R55252.00

--------------------------------------------------------------------------------

R55252.00 [GEO40] Survey Year: 2000

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 INFANTS - CCDB 1994 (COUNTY)

1988 Deaths of infants under 1 year per 1,000 live births (county) CCDB 1994

(cd) - item 052

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

15 0

326 1 TO 50: .1-5.0

4338 51 TO 100: 5.1-10.0

2653 101 TO 150: 10.1-15.0

643 151 TO 200: 15.1-20.0

27 201 TO 250: 20.1-25.0

14 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55251.00[Default]

Default Next Question: R55253.00

--------------------------------------------------------------------------------

R55253.00 [GEO41] Survey Year: 2000

PRIMARY VARIABLE

1988 PHYSICIAN RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1988 Active nonfederal physicians per 100,000 population (county) [copyright]

CCDB 1994 (cd) - item 054

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

91 0

1471 1 TO 99

2545 100 TO 199

2688 200 TO 299

695 300 TO 399

251 400 TO 499

90 500 TO 599

81 600 TO 699

40 700 TO 799

19 800 TO 899

40 900 TO 999

8 1000 TO 99999999: 1000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55252.00[Default]

Default Next Question: R55254.00

--------------------------------------------------------------------------------

R55254.00 [GEO42] Survey Year: 2000

PRIMARY VARIABLE

1991 HOSPITAL BED RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1991 Community hospital beds per 100,000 population (county) [copyright] CCDB

1994 (cd) - item 057

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

250 0

150 1 TO 99: .01-.99

949 100 TO 199: 1.00-1.99

1933 200 TO 299: 2.00-2.99

1514 300 TO 399: 3.00-3.99

1609 400 TO 499: 4.00-4.99

625 500 TO 599: 5.00-5.99

437 600 TO 699: 6.00-6.99

238 700 TO 799: 7.00-7.99

150 800 TO 899: 8.00-8.99

64 900 TO 999: 9.00-9.99

3 1000 TO 1099: 10.00-10.99

23 1100 TO 1199: 11.00-11.99

1 1200 TO 1299: 12.00-12.99

59 1300 TO 1399: 13.00-13.99

0 1400 TO 1499: 14.00-14.99

14 1500 TO 999999: 15.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55253.00[Default]

Default Next Question: R55255.00

--------------------------------------------------------------------------------

R55255.00 [GEO43] Survey Year: 2000

PRIMARY VARIABLE

1991 SERIOUS CRIME RATE PER 100,000 POPULATION (COUNTY)

1991 Serious crimes per 100,000 population (county) CCDB 1994 (cd) - item 063

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

305 0

228 1 TO 999

210 1000 TO 1999

750 2000 TO 2999

859 3000 TO 3999

713 4000 TO 4999

1011 5000 TO 5999

1358 6000 TO 6999

714 7000 TO 7999

852 8000 TO 8999

543 9000 TO 9999

469 10000 TO 14999

6 15000 TO 19999

1 20000 TO 24999

0 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55254.00[Default]

Default Next Question: R55256.00

--------------------------------------------------------------------------------

R55256.00 [GEO44] Survey Year: 2000

PRIMARY VARIABLE

1990 % POPULATION 25 YRS OF AGE + W/ 4 YRS OF HIGH SCHOOL+ - CCDB

1994

1990 Persons 25 years and over, percent high school graduate or higher (county)

CCDB 1994 (cd) - item 070

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

37 351 TO 400: 35.1-40.0

3 401 TO 450: 40.1-45.0

110 451 TO 500: 45.1-50.0

116 501 TO 550: 50.1-55.0

317 551 TO 600: 55.1-60.0

617 601 TO 650: 60.1-65.0

1193 651 TO 700: 65.1-70.0

1283 701 TO 750: 70.1-75.0

2048 751 TO 800: 75.1-80.0

1749 801 TO 850: 80.1-85.0

343 851 TO 900: 85.1-90.0

202 901 TO 950: 90.1-95.0

1 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55255.00[Default]

Default Next Question: R55257.00

--------------------------------------------------------------------------------

R55257.00 [GEO45] Survey Year: 2000

PRIMARY VARIABLE

1990 % POP 25 YRS OF AGE + 4 YRS OR MORE OF COLLEGE - CCDB 1994

COUNTY

1990 Persons 25 years and over, percent with bachelor's degree or higher

(county) CCDB 1994 (cd) - item 071

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

16 1 TO 50: .1-5.0

686 51 TO 100: 5.1-10.0

1879 101 TO 150: 10.1-15.0

1681 151 TO 200: 15.1-20.0

1972 201 TO 250: 20.1-25.0

988 251 TO 300: 25.1-30.0

536 301 TO 350: 30.1-35.0

96 351 TO 400: 35.1-40.0

94 401 TO 450: 40.1-45.0

69 451 TO 500: 45.1-50.0

2 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55256.00[Default]

Default Next Question: R55258.00

--------------------------------------------------------------------------------

R55258.00 [GEO46] Survey Year: 2000

PRIMARY VARIABLE

1989 MEDIAN FAMILY MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Median family money income (county) CCDB 1994 (cd) - item 072

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 4999: .01-49.99

0 5000 TO 9999: 50.00-99.99

21 10000 TO 14999: 100.00-149.99

223 15000 TO 19999: 150.00-199.99

343 20000 TO 24999: 200.00-249.99

1413 25000 TO 29999: 250.00-299.99

2122 30000 TO 34999: 300.00-349.99

2133 35000 TO 39999: 350.00-399.99

707 40000 TO 44999: 400.00-449.99

407 45000 TO 49999: 450.00-499.99

650 50000 TO 999999999: 500.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55257.00[Default]

Default Next Question: R55259.00

--------------------------------------------------------------------------------

R55259.00 [GEO47] Survey Year: 2000

PRIMARY VARIABLE

1989 PER CAPITA MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Per capita money income (county) CCDB 1994 (cd) - item 081

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 999

0 1000 TO 1999

0 2000 TO 2999

0 3000 TO 3999

0 4000 TO 4999

18 5000 TO 5999

95 6000 TO 6999

175 7000 TO 7999

129 8000 TO 8999

308 9000 TO 9999

4452 10000 TO 14999

2383 15000 TO 19999

353 20000 TO 24999

106 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55258.00[Default]

Default Next Question: R55260.00

--------------------------------------------------------------------------------

R55260.00 [GEO48] Survey Year: 2000

PRIMARY VARIABLE

1989 % FAMILIES BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of families with income below povery level (county) CCDB 1994

(cd) - item 083

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1168 1 TO 50: .1-5.0

2993 51 TO 100: 5.1-10.0

2413 101 TO 150: 10.1-15.0

868 151 TO 200: 15.1-20.0

155 201 TO 250: 20.1-25.0

249 251 TO 300: 25.1-30.0

122 301 TO 350: 30.1-35.0

33 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

18 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55259.00[Default]

Default Next Question: R55261.00

--------------------------------------------------------------------------------

R55261.00 [GEO49] Survey Year: 2000

PRIMARY VARIABLE

1990 TOTAL FAMILIES - CCDB 1994 (COUNTY)

1990 Total families - base for item GEO48 (county) CCDB 1994 (cd) - item 083X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3298 1 TO 49999

1047 50000 TO 99999

754 100000 TO 149999

673 150000 TO 199999

365 200000 TO 249999

275 250000 TO 299999

523 300000 TO 399999

130 400000 TO 499999

296 500000 TO 599999

87 600000 TO 699999

96 700000 TO 799999

0 800000 TO 899999

0 900000 TO 999999

187 1000000 TO 1999999

288 2000000 TO 99999999: 2000000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55260.00[Default]

Default Next Question: R55262.00

--------------------------------------------------------------------------------

R55262.00 [GEO50] Survey Year: 2000

PRIMARY VARIABLE

1989 % FAMILIES W/ FEMALE HEAD BELOW POVERTY LEVEL - CCDB 1994

(COUNTY)

1989 Percent of families with female householder (no spouse present) below

poverty level (county) CCDB 1994 (cd) - item 084

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

164 51 TO 100: 5.1-10.0

348 101 TO 150: 10.1-15.0

510 151 TO 200: 15.1-20.0

1257 201 TO 250: 20.1-25.0

1651 251 TO 300: 25.1-30.0

1602 301 TO 350: 30.1-35.0

899 351 TO 400: 35.1-40.0

858 401 TO 450: 40.1-45.0

255 451 TO 500: 45.1-50.0

199 501 TO 550: 50.1-55.0

143 551 TO 600: 55.1-60.0

58 601 TO 650: 60.1-65.0

57 651 TO 700: 65.1-70.0

18 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55261.00[Default]

Default Next Question: R55263.00

--------------------------------------------------------------------------------

R55263.00 [GEO51] Survey Year: 2000

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households - base for item

in GEO50 (county) CCDB 1994 (cd) - item 084X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2823 1 TO 4999

840 5000 TO 9999

693 10000 TO 14999

242 15000 TO 19999

462 20000 TO 24999

364 25000 TO 29999

514 30000 TO 39999

390 40000 TO 49999

275 50000 TO 59999

130 60000 TO 69999

130 70000 TO 79999

90 80000 TO 89999

127 90000 TO 99999

298 100000 TO 149999

641 150000 TO 99999999: 150000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55262.00[Default]

Default Next Question: R55264.00

--------------------------------------------------------------------------------

R55264.00 [GEO52] Survey Year: 2000

PRIMARY VARIABLE

1989 % PERSONS BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of persons with income below poverty level (county) CCDB 1994

(cd) - item 086

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

395 1 TO 50: .1-5.0

1905 51 TO 100: 5.1-10.0

2920 101 TO 150: 10.1-15.0

1413 151 TO 200: 15.1-20.0

811 201 TO 250: 20.1-25.0

158 251 TO 300: 25.1-30.0

243 301 TO 350: 30.1-35.0

107 351 TO 400: 35.1-40.0

47 401 TO 450: 40.1-45.0

2 451 TO 500: 45.1-50.0

18 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55263.00[Default]

Default Next Question: R55265.00

--------------------------------------------------------------------------------

R55265.00 [GEO53] Survey Year: 2000

PRIMARY VARIABLE

1989 % CHILDREN BELOW POVERT LEVEL - CCDB 1994 (COUNTY)

1989 Percent of related children under 18 years below poverty level (county)

CCDB 1994 (cd) - item 087

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

217 1 TO 50: .1-5.0

1110 51 TO 100: 5.1-10.0

1744 101 TO 150: 10.1-15.0

1897 151 TO 200: 15.1-20.0

1517 201 TO 250: 20.1-25.0

603 251 TO 300: 25.1-30.0

335 301 TO 350: 30.1-35.0

237 351 TO 400: 35.1-40.0

210 401 TO 450: 40.1-45.0

27 451 TO 500: 45.1-50.0

102 501 TO 550: 50.1-55.0

2 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55264.00[Default]

Default Next Question: R55266.00

--------------------------------------------------------------------------------

R55266.00 [GEO54] Survey Year: 2000

PRIMARY VARIABLE

1990 % WORKING OUTSIDE COUNTY OF RESIDENCE - CCDB 94 (COUNTY)

1990 Workers 16 years and over, percent working outside county of residence

(county) CCDB 1994 (cd) - item 119

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

863 1 TO 50: .1-5.0

2095 51 TO 100: 5.1-10.0

493 101 TO 150: 10.1-15.0

791 151 TO 200: 15.1-20.0

836 201 TO 250: 20.1-25.0

428 251 TO 300: 25.1-30.0

350 301 TO 350: 30.1-35.0

384 351 TO 400: 35.1-40.0

499 401 TO 450: 40.1-45.0

289 451 TO 500: 45.1-50.0

388 501 TO 550: 50.1-55.0

335 551 TO 600: 55.1-60.0

131 601 TO 650: 60.1-65.0

75 651 TO 700: 65.1-70.0

31 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

1 801 TO 850: 80.1-85.0

30 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55265.00[Default]

Default Next Question: R55267.00

--------------------------------------------------------------------------------

R55267.00 [GEO55] Survey Year: 2000

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE (BLS) - CCDB 1994 (COUNTY)

1991 Civilain labor force [BLS] (county) CCDB 1994 (cd) - item 125

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3374 100 TO 99999: 1.00-999.99

1070 100000 TO 199999: 1000.00-1999.99

601 200000 TO 299999: 2000.00-2999.99

705 300000 TO 399999: 3000.00-3999.99

482 400000 TO 499999: 4000.00-4999.99

158 500000 TO 599999: 5000.00-5999.99

303 600000 TO 699999: 6000.00-6999.99

192 700000 TO 799999: 7000.00-7999.99

50 800000 TO 899999: 8000.00-8999.99

247 900000 TO 999999: 9000.00-9999.99

266 1000000 TO 1499999: 10000.00-14999.99

96 1500000 TO 1999999: 15000.00-19999.99

0 2000000 TO 2499999: 20000.00-24999.99

475 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55266.00[Default]

Default Next Question: R55268.00

--------------------------------------------------------------------------------

R55268.00 [GEO56] Survey Year: 2000

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYED (BLS) - CCDB 1994 (COUNTY)

1991 Civilian labor force - number unemployed [BLS] (county) CCDB 1994 (cd) -

item 126

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

769 1 TO 999

834 1000 TO 1999

632 2000 TO 2999

464 3000 TO 3999

391 4000 TO 4999

337 5000 TO 5999

120 6000 TO 6999

219 7000 TO 7999

76 8000 TO 8999

157 9000 TO 9999

778 10000 TO 14999

452 15000 TO 19999

518 20000 TO 24999

1026 25000 TO 49999

1246 50000 TO 999999999: 50000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55267.00[Default]

Default Next Question: R55269.00

--------------------------------------------------------------------------------

R55269.00 [GEO57] Survey Year: 2000

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYMENT RATE (BLS) - CCDB 1994

(COUNTY)

1991 Civilian labor force - unemployment rate [BLS] (county) CCDB 1994 (cd) -

item 127

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA BOOK '94

0 0

1474 1 TO 50: .1-5.0

5744 51 TO 100: 5.1-10.0

728 101 TO 150: 10.1-15.0

72 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55268.00[Default]

Default Next Question: R55270.00

--------------------------------------------------------------------------------

R55270.00 [GEO58] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE (CENSUS) - CCDB 1994 (COUNTY)

1990 Civilian labor force [census] (county) CCDB 1994 (cd) - item 130

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2344 1 TO 49999

1079 50000 TO 99999

476 100000 TO 149999

506 150000 TO 199999

361 200000 TO 249999

300 250000 TO 299999

634 300000 TO 399999

466 400000 TO 499999

246 500000 TO 599999

348 600000 TO 699999

59 700000 TO 799999

116 800000 TO 899999

136 900000 TO 999999

473 1000000 TO 1999999

475 2000000 TO 99999999: 2000000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55269.00[Default]

Default Next Question: R55271.00

--------------------------------------------------------------------------------

R55271.00 [GEO59] Survey Year: 2000

PRIMARY VARIABLE

1990 % FEMALES IN CIVILIAN LABOR FORCE - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent female [census] (county) CCDB 1994 (cd) -

item 131

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

9 351 TO 400: 35.1-40.0

2593 401 TO 450: 40.1-45.0

5277 451 TO 500: 45.1-50.0

139 501 TO 550: 50.1-55.0

1 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55270.00[Default]

Default Next Question: R55272.00

--------------------------------------------------------------------------------

R55272.00 [GEO60] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE % UNEMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent unemployed [census] (county) CCDB 1994

(cd) - item 132

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1914 1 TO 50: .1-5.0

5522 51 TO 100: 5.1-10.0

562 101 TO 150: 10.1-15.0

21 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55271.00[Default]

Default Next Question: R55273.00

--------------------------------------------------------------------------------

R55273.00 [GEO61] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - number employed [census] (county) CCDB 1994 (cd) -

item 134

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2474 1 TO 49999

1010 50000 TO 99999

515 100000 TO 149999

495 150000 TO 199999

318 200000 TO 249999

459 250000 TO 299999

545 300000 TO 399999

527 400000 TO 499999

202 500000 TO 599999

274 600000 TO 699999

66 700000 TO 799999

131 800000 TO 899999

215 900000 TO 999999

313 1000000 TO 1999999

475 2000000 TO 99999999: 2000000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55272.00[Default]

Default Next Question: R55274.00

--------------------------------------------------------------------------------

R55274.00 [GEO62] Survey Year: 2000

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMP AG, FORESTRY, FISHERIES - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in agriculture, forestry, and

fisheries [census] (county) CCDB 1994 (cd) - item 135

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

6882 1 TO 50: .1-5.0

802 51 TO 100: 5.1-10.0

226 101 TO 150: 10.1-15.0

91 151 TO 200: 15.1-20.0

16 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55273.00[Default]

Default Next Question: R55275.00

--------------------------------------------------------------------------------

R55275.00 [GEO63] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN MANUFACTURING 1994 (COUNTY)

1990 Civilian labor force, percent employed in manufacturing [census] (county)

CCDB 1994 (cd) - item 136

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

228 1 TO 50: .1-5.0

991 51 TO 100: 5.1-10.0

2398 101 TO 150: 10.1-15.0

1709 151 TO 200: 15.1-20.0

1428 201 TO 250: 20.1-25.0

655 251 TO 300: 25.1-30.0

316 301 TO 350: 30.1-35.0

237 351 TO 400: 35.1-40.0

29 401 TO 450: 40.1-45.0

22 451 TO 500: 45.1-50.0

6 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55274.00[Default]

Default Next Question: R55276.00

--------------------------------------------------------------------------------

R55276.00 [GEO64] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED WHOLE/RETAIL TRADE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in wholesale and retail trade

[census] (county) CCDB 1994 (cd) - item 137

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

96 101 TO 150: 10.1-15.0

2063 151 TO 200: 15.1-20.0

5143 201 TO 250: 20.1-25.0

657 251 TO 300: 25.1-30.0

59 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55275.00[Default]

Default Next Question: R55277.00

--------------------------------------------------------------------------------

R55277.00 [GEO65] Survey Year: 2000

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN FINANCE/REAL ESTATE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in finance, insurance, and real

estate [census] (county) CCDB 1994 (cd) - item 138

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2432 1 TO 50: .1-5.0

4992 51 TO 100: 5.1-10.0

579 101 TO 150: 10.1-15.0

16 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55276.00[Default]

Default Next Question: R55278.00

--------------------------------------------------------------------------------

R55278.00 [GEO66] Survey Year: 2000

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN HEALTH SERVICES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in health services [census]

(county) CCDB 1994 (cd) - item 139

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

130 1 TO 50: .1-5.0

6268 51 TO 100: 5.1-10.0

1594 101 TO 150: 10.1-15.0

27 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55277.00[Default]

Default Next Question: R55279.00

--------------------------------------------------------------------------------

R55279.00 [GEO67] Survey Year: 2000

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN PUBLIC ADMIN - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in public administration [census]

(county) CCDB 1994 (cd) - item 140

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5307 1 TO 50: .1-5.0

2278 51 TO 100: 5.1-10.0

284 101 TO 150: 10.1-15.0

148 151 TO 200: 15.1-20.0

2 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55278.00[Default]

Default Next Question: R55280.00

--------------------------------------------------------------------------------

R55280.00 [GEO68] Survey Year: 2000

PRIMARY VARIABLE

1990 PER CAPITA PERSONAL INCOME - CCDB 1994 (COUNTY)

1990 Per capita personal income [DOL - BEA] (county) CCDB 1994 (cd) - item

143

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

25 0

0 1 TO 499

0 500 TO 999

0 1000 TO 1499

0 1500 TO 1999

0 2000 TO 2499

0 2500 TO 2999

0 3000 TO 3499

0 3500 TO 3999

0 4000 TO 4499

0 4500 TO 4999

0 5000 TO 6999

7994 7000 TO 99999999: 7000+

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8019 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 904

Lead In: R55279.00[Default]

Default Next Question: R55281.00

--------------------------------------------------------------------------------

R55281.00 [GEO69.01] Survey Year: 2000

PRIMARY VARIABLE

2000 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 4; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 4.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

2 100 TO 2999: Domestic Colleges without IPEDS code

6 3000 TO 3999: International Colleges

4 4000 TO 4999: Military Program without IPEDS code

5 5000 TO 99999

373 100000 TO 149999

886 150000 TO 999999

-------

1276

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 1278 VALID SKIP(-4) 6802 NON-INTERVIEW(-5) 904

Lead In: R55280.00[Default]

Default Next Question: R55282.00

--------------------------------------------------------------------------------

R55282.00 [GEO69.02] Survey Year: 2000

PRIMARY VARIABLE

2000 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 4; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 4.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

12 100 TO 2999: Domestic Colleges without IPEDS code

6 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

10 5000 TO 99999

323 100000 TO 149999

666 150000 TO 999999

-------

1018

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 1021 VALID SKIP(-4) 7059 NON-INTERVIEW(-5) 904

Lead In: R55281.00[Default]

Default Next Question: R55283.00

--------------------------------------------------------------------------------

R55283.00 [GEO69.03] Survey Year: 2000

PRIMARY VARIABLE

2000 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 4; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 4.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

3 5000 TO 99999

12 100000 TO 149999

36 150000 TO 999999

-------

51

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 51 VALID SKIP(-4) 8029 NON-INTERVIEW(-5) 904

Lead In: R55282.00[Default]

Default Next Question: R55284.00

--------------------------------------------------------------------------------

R55284.00 [GEO69.04] Survey Year: 2000

PRIMARY VARIABLE

2000 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 4; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 4.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

2 150000 TO 999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8078 NON-INTERVIEW(-5) 904

Lead In: R55283.00[Default]

Default Next Question: R55285.00

--------------------------------------------------------------------------------

R55285.00 [GEO70.01] Survey Year: 2000

PRIMARY VARIABLE

2000 STATE OF COLLEGE 01

Location of college reported in round 4 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 4

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 1271 VALID SKIP(-4) 6809 NON-INTERVIEW(-5) 904

Lead In: R55284.00[Default]

Default Next Question: R55286.00

--------------------------------------------------------------------------------

R55286.00 [GEO70.02] Survey Year: 2000

PRIMARY VARIABLE

2000 STATE OF COLLEGE 02

Location of college reported in round 4 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 4

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1012 VALID SKIP(-4) 7068 NON-INTERVIEW(-5) 904

Lead In: R55285.00[Default]

Default Next Question: R55287.00

--------------------------------------------------------------------------------

R55287.00 [GEO70.03] Survey Year: 2000

PRIMARY VARIABLE

2000 STATE OF COLLEGE 03

Location of college reported in round 4 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 4

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 51 VALID SKIP(-4) 8029 NON-INTERVIEW(-5) 904

Lead In: R55286.00[Default]

Default Next Question: R55288.00

--------------------------------------------------------------------------------

R55288.00 [GEO70.04] Survey Year: 2000

PRIMARY VARIABLE

2000 STATE OF COLLEGE 04

Location of college reported in round 4 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 4

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 8078 NON-INTERVIEW(-5) 904

Lead In: R55287.00[Default]

Default Next Question: R55144.00

--------------------------------------------------------------------------------

R58215.00 [YHHI-55702] Survey Year: 2001

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

UNIVERSE: R born in the US, its territories or Puerto Rico

Refusal(-1) 2

Don't Know(-2) 1

TOTAL =========> 7356 VALID SKIP(-4) 526 NON-INTERVIEW(-5) 1102

Lead In: R58214.00[1:1]

Default Next Question: R58221.00

--------------------------------------------------------------------------------

R58216.00 [YHHI-55703] Survey Year: 2001

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

UNIVERSE: R not born in the US, US territories or Puerto Rico

Refusal(-1) 1

Don't Know(-2) 1

TOTAL =========> 526 VALID SKIP(-4) 7356 NON-INTERVIEW(-5) 1102

Lead In: R58214.00[Default]

Default Next Question: R58217.00

--------------------------------------------------------------------------------

R59234.00 [YSCH-13700] Survey Year: 2001

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

UNIVERSE: R with history of formal schooling; attended 9th grade/higher; DLI GED

info is DK/RF or R highest grade attended is between 9 and 12; not currently

enrolled and has no prev record of receiving a GED; reported receiving a GED

this round

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 178 VALID SKIP(-4) 7704 NON-INTERVIEW(-5) 1102

Lead In: R59233.00[Default]

Default Next Question: R59235.00

--------------------------------------------------------------------------------

R66378.00 [YFER-5075.01] Survey Year: 2001

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child] live in?

UNIVERSE: R has pre-existing living non-resident children; lives in different

state as pre-existing non-resident child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7861 NON-INTERVIEW(-5) 1102

Lead In: R66376.00[2:2]

Default Next Question: R66380.00

--------------------------------------------------------------------------------

R66379.00 [YFER-5075.02] Survey Year: 2001

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child] live in?

UNIVERSE: R has pre-existing living non-resident children; lives in different

state as pre-existing non-resident child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7879 NON-INTERVIEW(-5) 1102

Lead In: R66377.00[2:2]

Default Next Question: R66381.00

--------------------------------------------------------------------------------

R66757.00 [YFER-15040A.01] Survey Year: 2001

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [this child] live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident; lives in

different state as new bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7873 NON-INTERVIEW(-5) 1102

Lead In: R66753.00[2:2]

Default Next Question: R66759.00

--------------------------------------------------------------------------------

R66758.00 [YFER-15040A.02] Survey Year: 2001

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [this child] live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident; lives in

different state as new bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7881 NON-INTERVIEW(-5) 1102

Lead In: R66754.00[2:2]

Default Next Question: R66760.00

--------------------------------------------------------------------------------

R72779.00 [GEO71] Survey Year: 2001

PRIMARY VARIABLE

2001 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

2001 Continuous unemployment rate for labor market of current residence as

measured for March 2002 [Employment and Earnings, June 2002 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

6 1 TO 24: .1-2.4

2619 25 TO 49: 2.5-4.9

4056 50 TO 74: 5.0-7.4

775 75 TO 99: 7.5-9.9

258 100 TO 300: 10.0-20.1+

-------

7714

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7741 VALID SKIP(-4) 141 NON-INTERVIEW(-5) 1102

Lead In: R72909.00[Default]

Default Next Question: R72780.00

--------------------------------------------------------------------------------

R72780.00 [GEO\_M\_ST.01] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 01

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 45

TOTAL =========> 1606 VALID SKIP(-4) 6276 NON-INTERVIEW(-5) 1102

Lead In: R72779.00[Default]

Default Next Question: R72781.00

--------------------------------------------------------------------------------

R72781.00 [GEO\_M\_ST.02] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 02

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 398 VALID SKIP(-4) 7484 NON-INTERVIEW(-5) 1102

Lead In: R72780.00[Default]

Default Next Question: R72782.00

--------------------------------------------------------------------------------

R72782.00 [GEO\_M\_ST.03] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 03

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 104 VALID SKIP(-4) 7778 NON-INTERVIEW(-5) 1102

Lead In: R72781.00[Default]

Default Next Question: R72783.00

--------------------------------------------------------------------------------

R72783.00 [GEO\_M\_ST.04] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 04

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7859 NON-INTERVIEW(-5) 1102

Lead In: R72782.00[Default]

Default Next Question: R72784.00

--------------------------------------------------------------------------------

R72784.00 [GEO\_M\_ST.05] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 05

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1102

Lead In: R72783.00[Default]

Default Next Question: R72785.00

--------------------------------------------------------------------------------

R72785.00 [GEO\_M\_ST.06] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: STATE 06

Round 5 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72784.00[Default]

Default Next Question: R72786.00

--------------------------------------------------------------------------------

R72786.00 [GEO\_M\_CO.01] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 01

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 128

TOTAL =========> 1606 VALID SKIP(-4) 6276 NON-INTERVIEW(-5) 1102

Lead In: R72785.00[Default]

Default Next Question: R72787.00

--------------------------------------------------------------------------------

R72787.00 [GEO\_M\_CO.02] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 02

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 36

TOTAL =========> 398 VALID SKIP(-4) 7484 NON-INTERVIEW(-5) 1102

Lead In: R72786.00[Default]

Default Next Question: R72788.00

--------------------------------------------------------------------------------

R72788.00 [GEO\_M\_CO.03] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 03

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 104 VALID SKIP(-4) 7778 NON-INTERVIEW(-5) 1102

Lead In: R72787.00[Default]

Default Next Question: R72789.00

--------------------------------------------------------------------------------

R72789.00 [GEO\_M\_CO.04] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 04

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 23 VALID SKIP(-4) 7859 NON-INTERVIEW(-5) 1102

Lead In: R72788.00[Default]

Default Next Question: R72790.00

--------------------------------------------------------------------------------

R72790.00 [GEO\_M\_CO.05] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 05

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1102

Lead In: R72789.00[Default]

Default Next Question: R72791.00

--------------------------------------------------------------------------------

R72791.00 [GEO\_M\_CO.06] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: COUNTY 06

Round 5 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72790.00[Default]

Default Next Question: R72792.00

--------------------------------------------------------------------------------

R72798.00 [GEO\_M\_QUALITY.01] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

989 0 State & County Match

19 1 State & County Missing

9 2 State & County Mismatch

24 3 State Missing

520 4 County Missing

33 5 Respondent lives outside the US

-------

1594

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 1606 VALID SKIP(-4) 6276 NON-INTERVIEW(-5) 1102

Lead In: R72797.00[Default]

Default Next Question: R72799.00

--------------------------------------------------------------------------------

R72799.00 [GEO\_M\_QUALITY.02] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

218 0 State & County Match

4 1 State & County Missing

0 2 State & County Mismatch

3 3 State Missing

158 4 County Missing

12 5 Respondent lives outside the US

-------

395

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 398 VALID SKIP(-4) 7484 NON-INTERVIEW(-5) 1102

Lead In: R72798.00[Default]

Default Next Question: R72800.00

--------------------------------------------------------------------------------

R72800.00 [GEO\_M\_QUALITY.03] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

55 0 State & County Match

1 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

43 4 County Missing

1 5 Respondent lives outside the US

-------

100

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 104 VALID SKIP(-4) 7778 NON-INTERVIEW(-5) 1102

Lead In: R72799.00[Default]

Default Next Question: R72801.00

--------------------------------------------------------------------------------

R72801.00 [GEO\_M\_QUALITY.04] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

13 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

9 4 County Missing

1 5 Respondent lives outside the US

-------

23

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7859 NON-INTERVIEW(-5) 1102

Lead In: R72800.00[Default]

Default Next Question: R72802.00

--------------------------------------------------------------------------------

R72802.00 [GEO\_M\_QUALITY.05] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1102

Lead In: R72801.00[Default]

Default Next Question: R72803.00

--------------------------------------------------------------------------------

R72803.00 [GEO\_M\_QUALITY.06] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 5 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number)

UNIVERSE: R has lived at a different address since DLI

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72802.00[Default]

Default Next Question: R72804.00

--------------------------------------------------------------------------------

R72804.00 [GEO\_M\_IMPUTE.01] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

1106 0 Neither state nor county imputed

13 1 State imputed

436 2 County imputed

6 3 Both state & county imputed

33 4 Respondent moved outside the US

-------

1594

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 1606 VALID SKIP(-4) 6276 NON-INTERVIEW(-5) 1102

Lead In: R72803.00[Default]

Default Next Question: R72805.00

--------------------------------------------------------------------------------

R72805.00 [GEO\_M\_IMPUTE.02] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

251 0 Neither state nor county imputed

3 1 State imputed

128 2 County imputed

1 3 Both state & county imputed

12 4 Respondent moved outside the US

-------

395

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 398 VALID SKIP(-4) 7484 NON-INTERVIEW(-5) 1102

Lead In: R72804.00[Default]

Default Next Question: R72806.00

--------------------------------------------------------------------------------

R72806.00 [GEO\_M\_IMPUTE.03] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

68 0 Neither state nor county imputed

0 1 State imputed

31 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

100

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 104 VALID SKIP(-4) 7778 NON-INTERVIEW(-5) 1102

Lead In: R72805.00[Default]

Default Next Question: R72807.00

--------------------------------------------------------------------------------

R72807.00 [GEO\_M\_IMPUTE.04] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

15 0 Neither state nor county imputed

0 1 State imputed

7 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

23

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7859 NON-INTERVIEW(-5) 1102

Lead In: R72806.00[Default]

Default Next Question: R72808.00

--------------------------------------------------------------------------------

R72808.00 [GEO\_M\_IMPUTE.05] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

5 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7875 NON-INTERVIEW(-5) 1102

Lead In: R72807.00[Default]

Default Next Question: R72809.00

--------------------------------------------------------------------------------

R72809.00 [GEO\_M\_IMPUTE.06] Survey Year: 2001

PRIMARY VARIABLE

2001 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 5 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number)

UNIVERSE: R has lived at a different address since DLI

3 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72808.00[Default]

Default Next Question: R72810.00

--------------------------------------------------------------------------------

R72831.00 [GEO01] Survey Year: 2001

PRIMARY VARIABLE

2001 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7865 VALID SKIP(-4) 17 NON-INTERVIEW(-5) 1102

Lead In: R72968.00[Default]

Default Next Question: R72832.00

--------------------------------------------------------------------------------

R72832.00 [GEO02] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF RESIDENCE

State of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7865 VALID SKIP(-4) 17 NON-INTERVIEW(-5) 1102

Lead In: R72831.00[Default]

Default Next Question: R72833.00

--------------------------------------------------------------------------------

R72833.00 [GEO03] Survey Year: 2001

PRIMARY VARIABLE

2001 MSA/CMSA/NECMA OF RESIDENCE

MSA/CMSA/NECMA of residence

NOTE: SEE ATTACHMENT 101, PART A: MSA/CMSA/PMSA/NECM '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6248 VALID SKIP(-4) 1634 NON-INTERVIEW(-5) 1102

Lead In: R72832.00[Default]

Default Next Question: R72834.00

--------------------------------------------------------------------------------

R72834.00 [GEO04] Survey Year: 2001

PRIMARY VARIABLE

2001 PMSA OF RESIDENCE PART E

PMSA of residence

NOTE: SEE ATTACHMENT 101, PART E: MSA/CMSA/PMSA/NECMA '88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2570 VALID SKIP(-4) 5312 NON-INTERVIEW(-5) 1102

Lead In: R72833.00[Default]

Default Next Question: R72835.00

--------------------------------------------------------------------------------

R72835.00 [GEO05] Survey Year: 2001

PRIMARY VARIABLE

2001 MSA/CMSA/NECMA OF RESIDENCE RECORD TYPE

MSA/CMSA/NECMA of residence record type

NOTE: SEE COUNTY AND CITY DATA BOOK

0 0 United States

0 1 State

2570 2 CMSA/PMSA County

3504 3 MSA County

174 4 NECMA County

1517 5 Not MA County

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72834.00[Default]

Default Next Question: R72836.00

--------------------------------------------------------------------------------

R72836.00 [GEO06] Survey Year: 2001

PRIMARY VARIABLE

2001 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7242 1 Actual Match Based on Address

79 2 Manual Edit; Match Based on Short Street

27 3 Manual Edit; Match Based on Long Street

473 4 Match Based on Zip Centroid

-------

7821

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7821 VALID SKIP(-4) 61 NON-INTERVIEW(-5) 1102

Lead In: R72835.00[Default]

Default Next Question: R72837.00

--------------------------------------------------------------------------------

R72837.00 [GEO07] Survey Year: 2001

PRIMARY VARIABLE

1990 LAND AREA IN SQUARE MILES (COUNTY) - CCDB 1994

1990 Land area in square miles (county) CCDB 1994 (cd) - item 001

NOTE: ACTUAL NUMBERS; SEE COUNTY AND CITY DATA BOOK '94

0 0

2046 1 TO 499

3426 500 TO 999

645 1000 TO 1499

401 1500 TO 1999

288 2000 TO 2499

123 2500 TO 2999

73 3000 TO 3499

12 3500 TO 3999

370 4000 TO 4499

28 4500 TO 4999

32 5000 TO 6999

321 7000 TO 99999: 7000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72836.00[Default]

Default Next Question: R72838.00

--------------------------------------------------------------------------------

R72838.00 [GEO08] Survey Year: 2001

PRIMARY VARIABLE

1992 POPULATION (COUNTY) - CCDB 1994

1992 Population (county) CCDB 1994 (cd) - item 002

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1158 1 TO 49999

1091 50000 TO 99999

640 100000 TO 149999

379 150000 TO 199999

298 200000 TO 249999

198 250000 TO 299999

552 300000 TO 399999

371 400000 TO 499999

218 500000 TO 599999

454 600000 TO 699999

306 700000 TO 799999

286 800000 TO 899999

106 900000 TO 999999

784 1000000 TO 1999999

924 2000000 TO 99999999: 2000000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72837.00[Default]

Default Next Question: R72839.00

--------------------------------------------------------------------------------

R72839.00 [GEO09] Survey Year: 2001

PRIMARY VARIABLE

1992 POPULATION/1990 SQ MILES (COUNTY) - CCDB 1994

1992 Population/1990 square miles (county) CCDB 1994 (cd) - item 004

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

1 0

5217 1 TO 999

1068 1000 TO 1999

574 2000 TO 2999

227 3000 TO 3999

82 4000 TO 4999

168 5000 TO 5999

50 6000 TO 6999

5 7000 TO 7999

32 8000 TO 8999

19 9000 TO 9999

91 10000 TO 14999

56 15000 TO 19999

0 20000 TO 24999

136 25000 TO 49999

39 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72838.00[Default]

Default Next Question: R72840.00

--------------------------------------------------------------------------------

R72840.00 [GEO10] Survey Year: 2001

PRIMARY VARIABLE

1990 WHITE POPULATION (COUNTY) - CCDB 1994

1990 Population by race, White (county) CCDB 1994 (cd) - item 009

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

231 1 TO 9999: 1-99.99

398 10000 TO 19999: 100.00-199.99

341 20000 TO 29999: 200.00-299.99

137 30000 TO 39999: 300.00-399.99

321 40000 TO 49999: 400.00-499.99

344 50000 TO 59999: 500.00-599.99

187 60000 TO 69999: 600.00-699.99

164 70000 TO 79999: 700.00-799.99

218 80000 TO 89999: 800.00-899.99

196 90000 TO 99999: 900.00-999.99

5228 100000 TO 999999999: 1000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72839.00[Default]

Default Next Question: R72841.00

--------------------------------------------------------------------------------

R72841.00 [GEO11] Survey Year: 2001

PRIMARY VARIABLE

1990 BLACK POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Black (county) CCDB 1994 (cd) - item 010

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

4 0

1009 1 TO 999

556 1000 TO 1999

329 2000 TO 2999

106 3000 TO 3999

72 4000 TO 4999

118 5000 TO 5999

210 6000 TO 6999

156 7000 TO 7999

47 8000 TO 8999

12 9000 TO 9999

629 10000 TO 14999

298 15000 TO 19999

390 20000 TO 24999

874 25000 TO 49999

2955 50000 TO 999999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72840.00[Default]

Default Next Question: R72842.00

--------------------------------------------------------------------------------

R72842.00 [GEO12] Survey Year: 2001

PRIMARY VARIABLE

1990 AMERICAN INDIAN, ESKIMO & ALEUTS POPULATION (COUNTY) - CCDB

1994

1990 Population by race, American Indian, Eskimo, or Aleut (county) CCDB 1994

(cd) - item 011

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3730 1 TO 999

1063 1000 TO 1999

514 2000 TO 2999

311 3000 TO 3999

217 4000 TO 4999

257 5000 TO 5999

103 6000 TO 6999

153 7000 TO 7999

287 8000 TO 8999

83 9000 TO 9999

398 10000 TO 14999

43 15000 TO 19999

212 20000 TO 24999

394 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72841.00[Default]

Default Next Question: R72843.00

--------------------------------------------------------------------------------

R72843.00 [GEO13] Survey Year: 2001

PRIMARY VARIABLE

1990 ASIAN & PACIFIC ISLANDERS POPULATION (COUNTY) - CCDB 1994

1990 Population by race, Asian or Pacific Islander (county) CCDB 1994 (cd) -

item 012

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

2 0

4673 1 TO 9999: 1-99.99

1025 10000 TO 19999: 100.00-199.99

407 20000 TO 29999: 200.00-299.99

243 30000 TO 39999: 300.00-399.99

120 40000 TO 49999: 400.00-499.99

161 50000 TO 59999: 500.00-599.99

57 60000 TO 69999: 600.00-699.99

42 70000 TO 79999: 700.00-799.99

0 80000 TO 89999: 800.00-899.99

13 90000 TO 99999: 900.00-999.99

1022 100000 TO 999999999: 1000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72842.00[Default]

Default Next Question: R72844.00

--------------------------------------------------------------------------------

R72844.00 [GEO14] Survey Year: 2001

PRIMARY VARIABLE

1990 HISPANIC ORIGIN POPULATION (COUNTY) - CCDB 1994

1990 Hispanic origin population (may be of any race) (county) CCDB 1994 (cd) -

item 013

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

5298 1 TO 49999: 1-499.99

657 50000 TO 99999: 500.00-999.99

238 100000 TO 149999: 1000.00-1499.99

287 150000 TO 199999: 1500.00-1999.99

58 200000 TO 249999: 2000.00-2499.99

0 250000 TO 299999: 2500.00-2999.99

215 300000 TO 349999: 3000.00-3499.99

108 350000 TO 399999: 3500.00-3999.99

18 400000 TO 449999: 4000.00-4499.99

79 450000 TO 499999: 4500.00-4999.99

524 500000 TO 699999: 5000.00-6999.99

283 700000 TO 999999999: 7000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72843.00[Default]

Default Next Question: R72845.00

--------------------------------------------------------------------------------

R72845.00 [GEO15] Survey Year: 2001

PRIMARY VARIABLE

1990 HISPANIC POPULATION, % OF TOTAL POPULATION (COUNTY) - CCDB

1994

1990 Hispanic origin population, percent of total population (county) CCDB 1994

(cd) - item 014

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

4549 1 TO 50: .1-5.0

814 51 TO 100: 5.1-10.0

634 101 TO 150: 10.1-15.0

209 151 TO 200: 15.1-20.0

604 201 TO 250: 20.1-25.0

234 251 TO 300: 25.1-30.0

59 301 TO 350: 30.1-35.0

383 351 TO 400: 35.1-40.0

57 401 TO 450: 40.1-45.0

46 451 TO 500: 45.1-50.0

65 501 TO 550: 50.1-55.0

2 551 TO 600: 55.1-60.0

2 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

3 701 TO 750: 70.1-75.0

20 751 TO 800: 75.1-80.0

35 801 TO 850: 80.1-85.0

31 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72844.00[Default]

Default Next Question: R72846.00

--------------------------------------------------------------------------------

R72846.00 [GEO16] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION UNDER 5 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent under 5 years (county) CCDB 1994 (cd) - item 015

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

43 1 TO 50: .1-5.0

7703 51 TO 100: 5.1-10.0

19 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72845.00[Default]

Default Next Question: R72847.00

--------------------------------------------------------------------------------

R72847.00 [GEO17] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 5 TO 17 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 5 to 17 years (county) CCDB 1994 (cd) - item 016

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

9 51 TO 100: 5.1-10.0

480 101 TO 150: 10.1-15.0

5568 151 TO 200: 15.1-20.0

1596 201 TO 250: 20.1-25.0

112 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72846.00[Default]

Default Next Question: R72848.00

--------------------------------------------------------------------------------

R72848.00 [GEO18] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 18 TO 20 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 18 to 20 years (county) CCDB 1994 (cd) - item

017

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5946 1 TO 50: .1-5.0

1728 51 TO 100: 5.1-10.0

43 101 TO 150: 10.1-15.0

46 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

2 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72847.00[Default]

Default Next Question: R72849.00

--------------------------------------------------------------------------------

R72849.00 [GEO19] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 21 TO 24 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 21 to 24 years (county) CCDB 1994 (cd) - item

018

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1357 1 TO 50: .1-5.0

6234 51 TO 100: 5.1-10.0

130 101 TO 150: 10.1-15.0

43 151 TO 200: 15.1-20.0

1 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72848.00[Default]

Default Next Question: R72850.00

--------------------------------------------------------------------------------

R72850.00 [GEO20] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 25 TO 34 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 25 to 34 years (county) CCDB 1994 (cd) - item

019

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

1030 101 TO 150: 10.1-15.0

5852 151 TO 200: 15.1-20.0

875 201 TO 250: 20.1-25.0

7 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72849.00[Default]

Default Next Question: R72851.00

--------------------------------------------------------------------------------

R72851.00 [GEO21] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 35 TO 44 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 35 to 44 years (county) CCDB 1994 (cd) - item

020

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

2 51 TO 100: 5.1-10.0

4017 101 TO 150: 10.1-15.0

3737 151 TO 200: 15.1-20.0

9 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72850.00[Default]

Default Next Question: R72852.00

--------------------------------------------------------------------------------

R72852.00 [GEO22] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 45 TO 54 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 45 to 54 years (county) CCDB 1994 (cd) - item

021

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1 1 TO 50: .1-5.0

4198 51 TO 100: 5.1-10.0

3566 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72851.00[Default]

Default Next Question: R72853.00

--------------------------------------------------------------------------------

R72853.00 [GEO23] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 55 TO 64 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 55 to 64 years (county) CCDB 1994 (cd) - item

022

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

58 1 TO 50: .1-5.0

7201 51 TO 100: 5.1-10.0

505 101 TO 150: 10.1-15.0

1 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72852.00[Default]

Default Next Question: R72854.00

--------------------------------------------------------------------------------

R72854.00 [GEO24] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 65 TO 74 YEARS OF AGE (COUNTY) - CCDB 1994

1990 Population by age, percent 65 to 74 years (county) CCDB 1994 (cd) - item

023

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

845 1 TO 50: .1-5.0

6587 51 TO 100: 5.1-10.0

288 101 TO 150: 10.1-15.0

41 151 TO 200: 15.1-20.0

4 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72853.00[Default]

Default Next Question: R72855.00

--------------------------------------------------------------------------------

R72855.00 [GEO25] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 75 YEARS AND OLDER (COUNTY) - CCDB 1994

1990 Population by age, percent 75 years and older (county) CCDB 1994 (cd) -

item 024

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

3911 1 TO 50: .1-5.0

3769 51 TO 100: 5.1-10.0

85 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72854.00[Default]

Default Next Question: R72856.00

--------------------------------------------------------------------------------

R72856.00 [GEO26] Survey Year: 2001

PRIMARY VARIABLE

1990 POPULATION (COUNTY) - CCDB 1994

1990 Population - base for items GEO15 to GEO25 (county) CCDB 1994 (cd) - item

024X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2310 100 TO 99999: 1.00-999.99

995 100000 TO 199999: 1000.00-1999.99

542 200000 TO 299999: 2000.00-2999.99

539 300000 TO 399999: 3000.00-3999.99

314 400000 TO 499999: 4000.00-4999.99

346 500000 TO 599999: 5000.00-5999.99

385 600000 TO 699999: 6000.00-6999.99

289 700000 TO 799999: 7000.00-7999.99

255 800000 TO 899999: 8000.00-8999.99

94 900000 TO 999999: 9000.00-9999.99

627 1000000 TO 1499999: 10000.00-14999.99

145 1500000 TO 1999999: 15000.00-19999.99

371 2000000 TO 2499999: 20000.00-24999.99

102 2500000 TO 4999999: 25000.00-49999.99

451 5000000 TO 999999999: 50000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72855.00[Default]

Default Next Question: R72857.00

--------------------------------------------------------------------------------

R72857.00 [GEO27] Survey Year: 2001

PRIMARY VARIABLE

1990 MALE POPULATION (COUNTY) - CCDB 1994

1990 Male (county) CCDB 1994 (cd) - item 025X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3362 100 TO 99999: 1.00-999.99

1049 100000 TO 199999: 1000.00-1999.99

661 200000 TO 299999: 2000.00-2999.99

785 300000 TO 399999: 3000.00-3999.99

235 400000 TO 499999: 4000.00-4999.99

237 500000 TO 599999: 5000.00-5999.99

251 600000 TO 699999: 6000.00-6999.99

188 700000 TO 799999: 7000.00-7999.99

0 800000 TO 899999: 8000.00-8999.99

73 900000 TO 999999: 9000.00-9999.99

473 1000000 TO 1499999: 10000.00-14999.99

0 1500000 TO 1999999: 15000.00-19999.99

168 2000000 TO 2499999: 20000.00-24999.99

283 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72856.00[Default]

Default Next Question: R72858.00

--------------------------------------------------------------------------------

R72858.00 [GEO28] Survey Year: 2001

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE - CCDB 1994

1990 Percent of persons 5 years and older living in different house in 1985

(county) CCDB 1994 (cd) - item 029

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

9 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

111 251 TO 300: 25.1-30.0

270 301 TO 350: 30.1-35.0

1452 351 TO 400: 35.1-40.0

1606 401 TO 450: 40.1-45.0

996 451 TO 500: 45.1-50.0

1604 501 TO 550: 50.1-55.0

1249 551 TO 600: 55.1-60.0

392 601 TO 650: 60.1-65.0

32 651 TO 700: 65.1-70.0

40 701 TO 750: 70.1-75.0

3 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

1 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72857.00[Default]

Default Next Question: R72859.00

--------------------------------------------------------------------------------

R72859.00 [GEO29] Survey Year: 2001

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFFERENT HOUSE, SAME STATE -

CCDB 1994

1990 Percent of persons 5 years and older living in different house, same state

in 1985 (county) CCDB 1994 (cd) - item 030

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

1 101 TO 150: 10.1-15.0

12 151 TO 200: 15.1-20.0

193 201 TO 250: 20.1-25.0

1109 251 TO 300: 25.1-30.0

2062 301 TO 350: 30.1-35.0

2851 351 TO 400: 35.1-40.0

1134 401 TO 450: 40.1-45.0

329 451 TO 500: 45.1-50.0

73 501 TO 550: 50.1-55.0

1 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72858.00[Default]

Default Next Question: R72860.00

--------------------------------------------------------------------------------

R72860.00 [GEO30] Survey Year: 2001

PRIMARY VARIABLE

1990 % PERSONS BY RESIDENCE IN '85-DIFF HOUSE, DIFF STATE - CCDB

1994

1990 Percent of persons 5 years and older living in different house, different

state in 1985 (county) CCDB 1994 (cd) - item 031

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1504 1 TO 50: .1-5.0

3692 51 TO 100: 5.1-10.0

1208 101 TO 150: 10.1-15.0

816 151 TO 200: 15.1-20.0

382 201 TO 250: 20.1-25.0

120 251 TO 300: 25.1-30.0

34 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

2 401 TO 450: 40.1-45.0

6 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

1 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72859.00[Default]

Default Next Question: R72861.00

--------------------------------------------------------------------------------

R72861.00 [GEO31] Survey Year: 2001

PRIMARY VARIABLE

1990 FAMILY HOUSEHOLDS, % W/ OWN CHILDREN <18 YEARS (COUNTY) 1994

1990 Family households, percent with own children under 18 years (county) CCDB

1994 (cd) - item 041

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

11 251 TO 300: 25.1-30.0

40 301 TO 350: 30.1-35.0

126 351 TO 400: 35.1-40.0

1022 401 TO 450: 40.1-45.0

3543 451 TO 500: 45.1-50.0

2470 501 TO 550: 50.1-55.0

460 551 TO 600: 55.1-60.0

88 601 TO 650: 60.1-65.0

4 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

1 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72860.00[Default]

Default Next Question: R72862.00

--------------------------------------------------------------------------------

R72862.00 [GEO32] Survey Year: 2001

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households (county) CCDB

1994 (cd) - item 044

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2741 1 TO 4999

845 5000 TO 9999

684 10000 TO 14999

240 15000 TO 19999

454 20000 TO 24999

363 25000 TO 29999

495 30000 TO 39999

362 40000 TO 49999

278 50000 TO 59999

123 60000 TO 69999

135 70000 TO 79999

90 80000 TO 89999

124 90000 TO 99999

229 100000 TO 149999

602 150000 TO 99999999: 150000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72861.00[Default]

Default Next Question: R72863.00

--------------------------------------------------------------------------------

R72863.00 [GEO33] Survey Year: 2001

PRIMARY VARIABLE

1990 % FEMALE HOUSEHOLDS WITH OWN CHILDREN - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households, percent with

own child (county) CCDB 1994 (cd) - item 045

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

41 301 TO 350: 30.1-35.0

48 351 TO 400: 35.1-40.0

315 401 TO 450: 40.1-45.0

526 451 TO 500: 45.1-50.0

1653 501 TO 550: 50.1-55.0

2194 551 TO 600: 55.1-60.0

1987 601 TO 650: 60.1-65.0

789 651 TO 700: 65.1-70.0

160 701 TO 750: 70.1-75.0

49 751 TO 800: 75.1-80.0

3 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72862.00[Default]

Default Next Question: R72864.00

--------------------------------------------------------------------------------

R72864.00 [GEO34] Survey Year: 2001

PRIMARY VARIABLE

1988 NUMBER OF BIRTHS - CCDB 1994 (COUNTY)

1988 Number of births (county) CCDB 1994 (cd) - item 047

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

1623 1 TO 999

1176 1000 TO 1999

453 2000 TO 2999

325 3000 TO 3999

259 4000 TO 4999

364 5000 TO 5999

185 6000 TO 6999

194 7000 TO 7999

235 8000 TO 8999

237 9000 TO 9999

938 10000 TO 14999

345 15000 TO 19999

252 20000 TO 24999

626 25000 TO 49999

553 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72863.00[Default]

Default Next Question: R72865.00

--------------------------------------------------------------------------------

R72865.00 [GEO35] Survey Year: 2001

PRIMARY VARIABLE

1988 % OF BIRTHS TO MOTHERS UNDER 20 YRS OF AGE - CCDB 1994

(COUNTY)

1988 Births, percent to mothers under 20 years (county) CCDB 1994 (cd) - item

048

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

1 0

215 1 TO 50: .1-5.0

1756 51 TO 100: 5.1-10.0

3677 101 TO 150: 10.1-15.0

1611 151 TO 200: 15.1-20.0

455 201 TO 250: 20.1-25.0

38 251 TO 300: 25.1-30.0

12 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72864.00[Default]

Default Next Question: R72866.00

--------------------------------------------------------------------------------

R72866.00 [GEO36] Survey Year: 2001

PRIMARY VARIABLE

1988 BIRTH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Births per 1,000 population (county) CCDB 1994 (cd) - item 049

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 50: .1-5.0

21 51 TO 100: 5.1-10.0

2729 101 TO 150: 10.1-15.0

4214 151 TO 200: 15.1-20.0

773 201 TO 250: 20.1-25.0

24 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

3 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72865.00[Default]

Default Next Question: R72867.00

--------------------------------------------------------------------------------

R72867.00 [GEO37] Survey Year: 2001

PRIMARY VARIABLE

1988 POPULATION (COUNTY) - CCDB 1994

1988 Population - base for item in GEO36 and GEO39 (county) CCDB 1994 (cd) -

item 049X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2328 100 TO 99999: 1.00-999.99

1003 100000 TO 199999: 1000.00-1999.99

560 200000 TO 299999: 2000.00-2999.99

523 300000 TO 399999: 3000.00-3999.99

311 400000 TO 499999: 4000.00-4999.99

321 500000 TO 599999: 5000.00-5999.99

433 600000 TO 699999: 6000.00-6999.99

315 700000 TO 799999: 7000.00-7999.99

181 800000 TO 899999: 8000.00-8999.99

145 900000 TO 999999: 9000.00-9999.99

600 1000000 TO 1499999: 10000.00-14999.99

121 1500000 TO 1999999: 15000.00-19999.99

371 2000000 TO 2499999: 20000.00-24999.99

102 2500000 TO 4999999: 25000.00-49999.99

451 5000000 TO 999999999: 50000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72866.00[Default]

Default Next Question: R72868.00

--------------------------------------------------------------------------------

R72868.00 [GEO38] Survey Year: 2001

PRIMARY VARIABLE

1988 NUMBER OF DEATHS - CCDB 1994 (COUNTY)

1988 Number of deaths (county) CCDB 1994 (cd) - item 050

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2716 1 TO 999

961 1000 TO 1999

656 2000 TO 2999

371 3000 TO 3999

354 4000 TO 4999

408 5000 TO 5999

168 6000 TO 6999

340 7000 TO 7999

179 8000 TO 8999

196 9000 TO 9999

376 10000 TO 14999

390 15000 TO 19999

199 20000 TO 24999

168 25000 TO 49999

283 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72867.00[Default]

Default Next Question: R72869.00

--------------------------------------------------------------------------------

R72869.00 [GEO39] Survey Year: 2001

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 POPULATION - CCDB 1994 (COUNTY)

1988 Deaths per 1,000 population (county) CCDB 1994 (cd) - item 051

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

0 0

337 1 TO 50: .1-5.0

5589 51 TO 100: 5.1-10.0

1811 101 TO 150: 10.1-15.0

28 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72868.00[Default]

Default Next Question: R72870.00

--------------------------------------------------------------------------------

R72870.00 [GEO40] Survey Year: 2001

PRIMARY VARIABLE

1988 DEATH RATE PER 1,000 INFANTS - CCDB 1994 (COUNTY)

1988 Deaths of infants under 1 year per 1,000 live births (county) CCDB 1994

(cd) - item 052

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE), SEE COUNTY AND CITY DATA BOOK '94

17 0

317 1 TO 50: .1-5.0

4252 51 TO 100: 5.1-10.0

2543 101 TO 150: 10.1-15.0

591 151 TO 200: 15.1-20.0

29 201 TO 250: 20.1-25.0

13 251 TO 300: 25.1-30.0

1 301 TO 350: 30.1-35.0

2 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72869.00[Default]

Default Next Question: R72871.00

--------------------------------------------------------------------------------

R72871.00 [GEO41] Survey Year: 2001

PRIMARY VARIABLE

1988 PHYSICIAN RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1988 Active nonfederal physicians per 100,000 population (county) [copyright]

CCDB 1994 (cd) - item 054

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

82 0

1440 1 TO 99

2475 100 TO 199

2626 200 TO 299

616 300 TO 399

245 400 TO 499

91 500 TO 599

86 600 TO 699

41 700 TO 799

14 800 TO 899

39 900 TO 999

10 1000 TO 99999999: 1000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72870.00[Default]

Default Next Question: R72872.00

--------------------------------------------------------------------------------

R72872.00 [GEO42] Survey Year: 2001

PRIMARY VARIABLE

1991 HOSPITAL BED RATE PER 100,000 POPULATION - CCDB 1994 (COUNTY)

1991 Community hospital beds per 100,000 population (county) [copyright] CCDB

1994 (cd) - item 057

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

236 0

150 1 TO 99: .01-.99

918 100 TO 199: 1.00-1.99

1899 200 TO 299: 2.00-2.99

1472 300 TO 399: 3.00-3.99

1514 400 TO 499: 4.00-4.99

616 500 TO 599: 5.00-5.99

414 600 TO 699: 6.00-6.99

239 700 TO 799: 7.00-7.99

146 800 TO 899: 8.00-8.99

65 900 TO 999: 9.00-9.99

3 1000 TO 1099: 10.00-10.99

22 1100 TO 1199: 11.00-11.99

3 1200 TO 1299: 12.00-12.99

56 1300 TO 1399: 13.00-13.99

0 1400 TO 1499: 14.00-14.99

12 1500 TO 999999: 15.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72871.00[Default]

Default Next Question: R72873.00

--------------------------------------------------------------------------------

R72873.00 [GEO43] Survey Year: 2001

PRIMARY VARIABLE

1991 SERIOUS CRIME RATE PER 100,000 POPULATION (COUNTY)

1991 Serious crimes per 100,000 population (county) CCDB 1994 (cd) - item 063

NOTE: ACTUAL RATE, SEE COUNTY AND CITY DATA BOOK '94

283 0

223 1 TO 999

196 1000 TO 1999

707 2000 TO 2999

889 3000 TO 3999

721 4000 TO 4999

972 5000 TO 5999

1301 6000 TO 6999

701 7000 TO 7999

829 8000 TO 8999

532 9000 TO 9999

405 10000 TO 14999

6 15000 TO 19999

0 20000 TO 24999

0 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72872.00[Default]

Default Next Question: R72874.00

--------------------------------------------------------------------------------

R72874.00 [GEO44] Survey Year: 2001

PRIMARY VARIABLE

1990 % POPULATION 25 YRS OF AGE + W/ 4 YRS OF HIGH SCHOOL+ - CCDB

1994

1990 Persons 25 years and over, percent high school graduate or higher (county)

CCDB 1994 (cd) - item 070

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

36 351 TO 400: 35.1-40.0

6 401 TO 450: 40.1-45.0

109 451 TO 500: 45.1-50.0

101 501 TO 550: 50.1-55.0

305 551 TO 600: 55.1-60.0

530 601 TO 650: 60.1-65.0

1144 651 TO 700: 65.1-70.0

1263 701 TO 750: 70.1-75.0

1990 751 TO 800: 75.1-80.0

1734 801 TO 850: 80.1-85.0

359 851 TO 900: 85.1-90.0

188 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72873.00[Default]

Default Next Question: R72875.00

--------------------------------------------------------------------------------

R72875.00 [GEO45] Survey Year: 2001

PRIMARY VARIABLE

1990 % POP 25 YRS OF AGE + 4 YRS OR MORE OF COLLEGE - CCDB 1994

COUNTY

1990 Persons 25 years and over, percent with bachelor's degree or higher

(county) CCDB 1994 (cd) - item 071

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

16 1 TO 50: .1-5.0

659 51 TO 100: 5.1-10.0

1805 101 TO 150: 10.1-15.0

1604 151 TO 200: 15.1-20.0

1903 201 TO 250: 20.1-25.0

974 251 TO 300: 25.1-30.0

541 301 TO 350: 30.1-35.0

101 351 TO 400: 35.1-40.0

90 401 TO 450: 40.1-45.0

70 451 TO 500: 45.1-50.0

2 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72874.00[Default]

Default Next Question: R72876.00

--------------------------------------------------------------------------------

R72876.00 [GEO46] Survey Year: 2001

PRIMARY VARIABLE

1989 MEDIAN FAMILY MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Median family money income (county) CCDB 1994 (cd) - item 072

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 4999: .01-49.99

0 5000 TO 9999: 50.00-99.99

23 10000 TO 14999: 100.00-149.99

207 15000 TO 19999: 150.00-199.99

333 20000 TO 24999: 200.00-249.99

1362 25000 TO 29999: 250.00-299.99

2015 30000 TO 34999: 300.00-349.99

2124 35000 TO 39999: 350.00-399.99

702 40000 TO 44999: 400.00-449.99

374 45000 TO 49999: 450.00-499.99

625 50000 TO 999999999: 500.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72875.00[Default]

Default Next Question: R72877.00

--------------------------------------------------------------------------------

R72877.00 [GEO47] Survey Year: 2001

PRIMARY VARIABLE

1989 PER CAPITA MONEY INCOME ($) - CCDB 1994 (COUNTY)

1989 Per capita money income (county) CCDB 1994 (cd) - item 081

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

0 0

0 1 TO 999

0 1000 TO 1999

0 2000 TO 2999

0 3000 TO 3999

0 4000 TO 4999

18 5000 TO 5999

100 6000 TO 6999

163 7000 TO 7999

111 8000 TO 8999

309 9000 TO 9999

4317 10000 TO 14999

2294 15000 TO 19999

344 20000 TO 24999

109 25000 TO 49999

0 50000 TO 99999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72876.00[Default]

Default Next Question: R72878.00

--------------------------------------------------------------------------------

R72878.00 [GEO48] Survey Year: 2001

PRIMARY VARIABLE

1989 % FAMILIES BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of families with income below povery level (county) CCDB 1994 (cd)

- item 083

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1129 1 TO 50: .1-5.0

2984 51 TO 100: 5.1-10.0

2281 101 TO 150: 10.1-15.0

821 151 TO 200: 15.1-20.0

148 201 TO 250: 20.1-25.0

239 251 TO 300: 25.1-30.0

111 301 TO 350: 30.1-35.0

34 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

18 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72877.00[Default]

Default Next Question: R72879.00

--------------------------------------------------------------------------------

R72879.00 [GEO49] Survey Year: 2001

PRIMARY VARIABLE

1990 TOTAL FAMILIES - CCDB 1994 (COUNTY)

1990 Total families - base for item GEO48 (county) CCDB 1994 (cd) - item 083X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3221 1 TO 49999

1029 50000 TO 99999

746 100000 TO 149999

662 150000 TO 199999

350 200000 TO 249999

266 250000 TO 299999

494 300000 TO 399999

73 400000 TO 499999

286 500000 TO 599999

85 600000 TO 699999

102 700000 TO 799999

0 800000 TO 899999

0 900000 TO 999999

168 1000000 TO 1999999

283 2000000 TO 99999999: 2000000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72878.00[Default]

Default Next Question: R72880.00

--------------------------------------------------------------------------------

R72880.00 [GEO50] Survey Year: 2001

PRIMARY VARIABLE

1989 % FAMILIES W/ FEMALE HEAD BELOW POVERTY LEVEL - CCDB 1994

(COUNTY)

1989 Percent of families with female householder (no spouse present) below

poverty level (county) CCDB 1994 (cd) - item 084

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

159 51 TO 100: 5.1-10.0

336 101 TO 150: 10.1-15.0

493 151 TO 200: 15.1-20.0

1212 201 TO 250: 20.1-25.0

1649 251 TO 300: 25.1-30.0

1508 301 TO 350: 30.1-35.0

863 351 TO 400: 35.1-40.0

820 401 TO 450: 40.1-45.0

264 451 TO 500: 45.1-50.0

203 501 TO 550: 50.1-55.0

137 551 TO 600: 55.1-60.0

52 601 TO 650: 60.1-65.0

50 651 TO 700: 65.1-70.0

19 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72879.00[Default]

Default Next Question: R72881.00

--------------------------------------------------------------------------------

R72881.00 [GEO51] Survey Year: 2001

PRIMARY VARIABLE

1990 NUMBER OF FEMALE HOUSEHOLDS - CCDB 1994 (COUNTY)

1990 Female householders (no spouse present), family households - base for item

in GEO50 (county) CCDB 1994 (cd) - item 084X

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2741 1 TO 4999

845 5000 TO 9999

684 10000 TO 14999

240 15000 TO 19999

454 20000 TO 24999

363 25000 TO 29999

495 30000 TO 39999

362 40000 TO 49999

278 50000 TO 59999

123 60000 TO 69999

135 70000 TO 79999

90 80000 TO 89999

124 90000 TO 99999

229 100000 TO 149999

602 150000 TO 99999999: 150000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72880.00[Default]

Default Next Question: R72882.00

--------------------------------------------------------------------------------

R72882.00 [GEO52] Survey Year: 2001

PRIMARY VARIABLE

1989 % PERSONS BELOW POVERTY LEVEL - CCDB 1994 (COUNTY)

1989 Percent of persons with income below poverty level (county) CCDB 1994 (cd)

- item 086

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

388 1 TO 50: .1-5.0

1821 51 TO 100: 5.1-10.0

2881 101 TO 150: 10.1-15.0

1362 151 TO 200: 15.1-20.0

763 201 TO 250: 20.1-25.0

147 251 TO 300: 25.1-30.0

239 301 TO 350: 30.1-35.0

102 351 TO 400: 35.1-40.0

42 401 TO 450: 40.1-45.0

2 451 TO 500: 45.1-50.0

18 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72881.00[Default]

Default Next Question: R72883.00

--------------------------------------------------------------------------------

R72883.00 [GEO53] Survey Year: 2001

PRIMARY VARIABLE

1989 % CHILDREN BELOW POVERT LEVEL - CCDB 1994 (COUNTY)

1989 Percent of related children under 18 years below poverty level (county)

CCDB 1994 (cd) - item 087

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

213 1 TO 50: .1-5.0

1076 51 TO 100: 5.1-10.0

1709 101 TO 150: 10.1-15.0

1897 151 TO 200: 15.1-20.0

1411 201 TO 250: 20.1-25.0

572 251 TO 300: 25.1-30.0

314 301 TO 350: 30.1-35.0

235 351 TO 400: 35.1-40.0

198 401 TO 450: 40.1-45.0

21 451 TO 500: 45.1-50.0

98 501 TO 550: 50.1-55.0

3 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

18 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72882.00[Default]

Default Next Question: R72884.00

--------------------------------------------------------------------------------

R72884.00 [GEO54] Survey Year: 2001

PRIMARY VARIABLE

1990 % WORKING OUTSIDE COUNTY OF RESIDENCE - CCDB 94 (COUNTY)

1990 Workers 16 years and over, percent working outside county of residence

(county) CCDB 1994 (cd) - item 119

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

823 1 TO 50: .1-5.0

2005 51 TO 100: 5.1-10.0

505 101 TO 150: 10.1-15.0

779 151 TO 200: 15.1-20.0

813 201 TO 250: 20.1-25.0

404 251 TO 300: 25.1-30.0

349 301 TO 350: 30.1-35.0

388 351 TO 400: 35.1-40.0

492 401 TO 450: 40.1-45.0

279 451 TO 500: 45.1-50.0

372 501 TO 550: 50.1-55.0

309 551 TO 600: 55.1-60.0

114 601 TO 650: 60.1-65.0

82 651 TO 700: 65.1-70.0

27 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

1 801 TO 850: 80.1-85.0

23 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72883.00[Default]

Default Next Question: R72885.00

--------------------------------------------------------------------------------

R72885.00 [GEO55] Survey Year: 2001

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE (BLS) - CCDB 1994 (COUNTY)

1991 Civilain labor force [BLS] (county) CCDB 1994 (cd) - item 125

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

3293 100 TO 99999: 1.00-999.99

1059 100000 TO 199999: 1000.00-1999.99

593 200000 TO 299999: 2000.00-2999.99

696 300000 TO 399999: 3000.00-3999.99

448 400000 TO 499999: 4000.00-4999.99

162 500000 TO 599999: 5000.00-5999.99

284 600000 TO 699999: 6000.00-6999.99

179 700000 TO 799999: 7000.00-7999.99

54 800000 TO 899999: 8000.00-8999.99

173 900000 TO 999999: 9000.00-9999.99

271 1000000 TO 1499999: 10000.00-14999.99

102 1500000 TO 1999999: 15000.00-19999.99

0 2000000 TO 2499999: 20000.00-24999.99

451 2500000 TO 4999999: 25000.00-49999.99

0 5000000 TO 999999999: 50000.00+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72884.00[Default]

Default Next Question: R72886.00

--------------------------------------------------------------------------------

R72886.00 [GEO56] Survey Year: 2001

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYED (BLS) - CCDB 1994 (COUNTY)

1991 Civilian labor force - number unemployed [BLS] (county) CCDB 1994 (cd) -

item 126

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

744 1 TO 999

818 1000 TO 1999

614 2000 TO 2999

439 3000 TO 3999

403 4000 TO 4999

330 5000 TO 5999

136 6000 TO 6999

202 7000 TO 7999

79 8000 TO 8999

158 9000 TO 9999

769 10000 TO 14999

442 15000 TO 19999

502 20000 TO 24999

982 25000 TO 49999

1147 50000 TO 999999999: 50000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72885.00[Default]

Default Next Question: R72887.00

--------------------------------------------------------------------------------

R72887.00 [GEO57] Survey Year: 2001

PRIMARY VARIABLE

1991 CIVILIAN LABOR FORCE UNEMPLOYMENT RATE (BLS) - CCDB 1994

(COUNTY)

1991 Civilian labor force - unemployment rate [BLS] (county) CCDB 1994 (cd) -

item 127

NOTE: ACTUAL RATE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA BOOK '94

0 0

1489 1 TO 50: .1-5.0

5512 51 TO 100: 5.1-10.0

691 101 TO 150: 10.1-15.0

73 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72886.00[Default]

Default Next Question: R72888.00

--------------------------------------------------------------------------------

R72888.00 [GEO58] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE (CENSUS) - CCDB 1994 (COUNTY)

1990 Civilian labor force [census] (county) CCDB 1994 (cd) - item 130

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2271 1 TO 49999

1073 50000 TO 99999

474 100000 TO 149999

499 150000 TO 199999

353 200000 TO 249999

292 250000 TO 299999

632 300000 TO 399999

432 400000 TO 499999

248 500000 TO 599999

328 600000 TO 699999

48 700000 TO 799999

118 800000 TO 899999

72 900000 TO 999999

474 1000000 TO 1999999

451 2000000 TO 99999999: 2000000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72887.00[Default]

Default Next Question: R72889.00

--------------------------------------------------------------------------------

R72889.00 [GEO59] Survey Year: 2001

PRIMARY VARIABLE

1990 % FEMALES IN CIVILIAN LABOR FORCE - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent female [census] (county) CCDB 1994 (cd) -

item 131

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

0 51 TO 100: 5.1-10.0

0 101 TO 150: 10.1-15.0

0 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

7 351 TO 400: 35.1-40.0

2557 401 TO 450: 40.1-45.0

5058 451 TO 500: 45.1-50.0

140 501 TO 550: 50.1-55.0

3 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72888.00[Default]

Default Next Question: R72890.00

--------------------------------------------------------------------------------

R72890.00 [GEO60] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE % UNEMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - percent unemployed [census] (county) CCDB 1994 (cd)

- item 132

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

1870 1 TO 50: .1-5.0

5349 51 TO 100: 5.1-10.0

525 101 TO 150: 10.1-15.0

21 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72889.00[Default]

Default Next Question: R72891.00

--------------------------------------------------------------------------------

R72891.00 [GEO61] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED - CCDB 1994 (COUNTY)

1990 Civilian labor force - number employed [census] (county) CCDB 1994 (cd) -

item 134

NOTE: ACTUAL NUMBER; SEE COUNTY AND CITY DATA BOOK '94

0 0

2401 1 TO 49999

1017 50000 TO 99999

500 100000 TO 149999

483 150000 TO 199999

308 200000 TO 249999

453 250000 TO 299999

545 300000 TO 399999

500 400000 TO 499999

189 500000 TO 599999

254 600000 TO 699999

64 700000 TO 799999

126 800000 TO 899999

152 900000 TO 999999

322 1000000 TO 1999999

451 2000000 TO 99999999: 2000000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72890.00[Default]

Default Next Question: R72892.00

--------------------------------------------------------------------------------

R72892.00 [GEO62] Survey Year: 2001

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMP AG, FORESTRY, FISHERIES - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in agriculture, forestry, and

fisheries [census] (county) CCDB 1994 (cd) - item 135

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

6674 1 TO 50: .1-5.0

772 51 TO 100: 5.1-10.0

221 101 TO 150: 10.1-15.0

80 151 TO 200: 15.1-20.0

16 201 TO 250: 20.1-25.0

2 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72891.00[Default]

Default Next Question: R72893.00

--------------------------------------------------------------------------------

R72893.00 [GEO63] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN MANUFACTURING 1994 (COUNTY)

1990 Civilian labor force, percent employed in manufacturing [census] (county)

CCDB 1994 (cd) - item 136

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

217 1 TO 50: .1-5.0

951 51 TO 100: 5.1-10.0

2301 101 TO 150: 10.1-15.0

1663 151 TO 200: 15.1-20.0

1405 201 TO 250: 20.1-25.0

629 251 TO 300: 25.1-30.0

312 301 TO 350: 30.1-35.0

229 351 TO 400: 35.1-40.0

33 401 TO 450: 40.1-45.0

19 451 TO 500: 45.1-50.0

6 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72892.00[Default]

Default Next Question: R72894.00

--------------------------------------------------------------------------------

R72894.00 [GEO64] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED WHOLE/RETAIL TRADE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in wholesale and retail trade

[census] (county) CCDB 1994 (cd) - item 137

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

0 1 TO 50: .1-5.0

1 51 TO 100: 5.1-10.0

98 101 TO 150: 10.1-15.0

2001 151 TO 200: 15.1-20.0

4952 201 TO 250: 20.1-25.0

656 251 TO 300: 25.1-30.0

57 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72893.00[Default]

Default Next Question: R72895.00

--------------------------------------------------------------------------------

R72895.00 [GEO65] Survey Year: 2001

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN FINANCE/REAL ESTATE - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in finance, insurance, and real

estate [census] (county) CCDB 1994 (cd) - item 138

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

2393 1 TO 50: .1-5.0

4792 51 TO 100: 5.1-10.0

565 101 TO 150: 10.1-15.0

15 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72894.00[Default]

Default Next Question: R72896.00

--------------------------------------------------------------------------------

R72896.00 [GEO66] Survey Year: 2001

PRIMARY VARIABLE

1990 CIVILIAN LABOR FORCE EMPLOYED IN HEALTH SERVICES - CCDB 1994

(CNTY)

1990 Civilian labor force, percent employed in health services [census] (county)

CCDB 1994 (cd) - item 139

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

141 1 TO 50: .1-5.0

6061 51 TO 100: 5.1-10.0

1536 101 TO 150: 10.1-15.0

27 151 TO 200: 15.1-20.0

0 201 TO 250: 20.1-25.0

0 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72895.00[Default]

Default Next Question: R72897.00

--------------------------------------------------------------------------------

R72897.00 [GEO67] Survey Year: 2001

PRIMARY VARIABLE

1990 CIV LABOR FORCE EMPLOYED IN PUBLIC ADMIN - CCDB 1994 (CNTY)

1990 Civilian labor force, percent employed in public administration [census]

(county) CCDB 1994 (cd) - item 140

NOTE: ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE); SEE COUNTY AND CITY DATA

BOOK '94

0 0

5114 1 TO 50: .1-5.0

2229 51 TO 100: 5.1-10.0

290 101 TO 150: 10.1-15.0

129 151 TO 200: 15.1-20.0

2 201 TO 250: 20.1-25.0

1 251 TO 300: 25.1-30.0

0 301 TO 350: 30.1-35.0

0 351 TO 400: 35.1-40.0

0 401 TO 450: 40.1-45.0

0 451 TO 500: 45.1-50.0

0 501 TO 550: 50.1-55.0

0 551 TO 600: 55.1-60.0

0 601 TO 650: 60.1-65.0

0 651 TO 700: 65.1-70.0

0 701 TO 750: 70.1-75.0

0 751 TO 800: 75.1-80.0

0 801 TO 850: 80.1-85.0

0 851 TO 900: 85.1-90.0

0 901 TO 950: 90.1-95.0

0 951 TO 1000: 95.1-100.0

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72896.00[Default]

Default Next Question: R72898.00

--------------------------------------------------------------------------------

R72898.00 [GEO68] Survey Year: 2001

PRIMARY VARIABLE

1990 PER CAPITA PERSONAL INCOME - CCDB 1994 (COUNTY)

1990 Per capita personal income [DOL - BEA] (county) CCDB 1994 (cd) - item 143

NOTE: ACTUAL DOLLARS; SEE COUNTY AND CITY DATA BOOK '94

25 0

0 1 TO 499

0 500 TO 999

0 1000 TO 1499

0 1500 TO 1999

0 2000 TO 2499

0 2500 TO 2999

0 3000 TO 3499

0 3500 TO 3999

0 4000 TO 4499

0 4500 TO 4999

0 5000 TO 6999

7740 7000 TO 99999999: 7000+

-------

7765

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7765 VALID SKIP(-4) 117 NON-INTERVIEW(-5) 1102

Lead In: R72897.00[Default]

Default Next Question: R72899.00

--------------------------------------------------------------------------------

R72899.00 [GEO69.01] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

19 100 TO 2999: Domestic Colleges without IPEDS code

7 3000 TO 3999: International Colleges

4 4000 TO 4999: Military Program without IPEDS code

18 5000 TO 99999

614 100000 TO 149999

1357 150000 TO 999999

-------

2019

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 2021 VALID SKIP(-4) 5861 NON-INTERVIEW(-5) 1102

Lead In: R72898.00[Default]

Default Next Question: R72900.00

--------------------------------------------------------------------------------

R72900.00 [GEO69.02] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

6 100 TO 2999: Domestic Colleges without IPEDS code

15 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

7 5000 TO 99999

331 100000 TO 149999

746 150000 TO 999999

-------

1107

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 1117 VALID SKIP(-4) 6765 NON-INTERVIEW(-5) 1102

Lead In: R72899.00[Default]

Default Next Question: R72901.00

--------------------------------------------------------------------------------

R72901.00 [GEO69.03] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

26 100000 TO 149999

43 150000 TO 999999

-------

70

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 70 VALID SKIP(-4) 7812 NON-INTERVIEW(-5) 1102

Lead In: R72900.00[Default]

Default Next Question: R72902.00

--------------------------------------------------------------------------------

R72902.00 [GEO69.04] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

2 150000 TO 999999

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72901.00[Default]

Default Next Question: R72903.00

--------------------------------------------------------------------------------

R72903.00 [GEO69.05] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

1 150000 TO 999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7880 NON-INTERVIEW(-5) 1102

Lead In: R72902.00[Default]

Default Next Question: R72903.01

--------------------------------------------------------------------------------

R72903.01 [GEO69.06] Survey Year: 2001

PRIMARY VARIABLE

2001 UNITID CODE OF COLLEGE 06

UNITID code of college reported in round 5; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 5.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

0 150000 TO 999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7881 NON-INTERVIEW(-5) 1102

Lead In: R72903.00[Default]

Default Next Question: R72904.00

--------------------------------------------------------------------------------

R72904.00 [GEO70.01] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 01

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2015 VALID SKIP(-4) 5867 NON-INTERVIEW(-5) 1102

Lead In: R72903.01[Default]

Default Next Question: R72905.00

--------------------------------------------------------------------------------

R72905.00 [GEO70.02] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 02

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 1100 VALID SKIP(-4) 6782 NON-INTERVIEW(-5) 1102

Lead In: R72904.00[Default]

Default Next Question: R72906.00

--------------------------------------------------------------------------------

R72906.00 [GEO70.03] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 03

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 70 VALID SKIP(-4) 7812 NON-INTERVIEW(-5) 1102

Lead In: R72905.00[Default]

Default Next Question: R72907.00

--------------------------------------------------------------------------------

R72907.00 [GEO70.04] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 04

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7878 NON-INTERVIEW(-5) 1102

Lead In: R72906.00[Default]

Default Next Question: R72908.00

--------------------------------------------------------------------------------

R72908.00 [GEO70.05] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 05

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7880 NON-INTERVIEW(-5) 1102

Lead In: R72907.00[Default]

Default Next Question: R72909.00

--------------------------------------------------------------------------------

R72909.00 [GEO70.06] Survey Year: 2001

PRIMARY VARIABLE

2001 STATE OF COLLEGE 06

Location of college reported in round 5 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round 5

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7881 NON-INTERVIEW(-5) 1102

Lead In: R72908.00[Default]

Default Next Question: R72779.00

--------------------------------------------------------------------------------

R78045.00 [GEO01\_AGE12] Survey Year: 1997

PRIMARY VARIABLE

COUNTY OF RESIDENCE WHEN THE R WAS AGE 12

County of residence when the respondent was age 12. Created from information in

the parent questionnaire.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1064

TOTAL =========> 7850 VALID SKIP(-4) 1134 NON-INTERVIEW(-5) 0

Lead In: Z91567.00[Default]

Default Next Question: R78046.00

--------------------------------------------------------------------------------

R78046.00 [GEO02\_AGE12] Survey Year: 1997

PRIMARY VARIABLE

STATE OF RESIDENCE WHEN THE R WAS AGE 12

State of residence when the respondent was age 12. Created from information in

the parent questionnaire.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 350

TOTAL =========> 7850 VALID SKIP(-4) 1134 NON-INTERVIEW(-5) 0

Lead In: R78045.00[Default]

Default Next Question: R78047.00

--------------------------------------------------------------------------------

R78047.00 [GEO03\_AGE12] Survey Year: 1997

PRIMARY VARIABLE

CBSA OF RESIDENCE WHEN THE R WAS AGE 12

CBSA of residence when the respondent was age 12. Created from information in

the parent questionnaire.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1064

TOTAL =========> 6778 VALID SKIP(-4) 2206 NON-INTERVIEW(-5) 0

Lead In: R78046.00[Default]

Default Next Question: R78048.00

--------------------------------------------------------------------------------

R78048.00 [GEO06\_AGE12] Survey Year: 1997

PRIMARY VARIABLE

QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES AGE 12

Quality of match for geographic residence variables when the respondent was age

12. Created from information in the parent questionnaire.

6065 1 Actual Match Based on Address

527 2 Manual Edit; Match Based on Short Street

93 3 Manual Edit; Match Based on Long Street

101 4 Match Based on Zip Centroid

-------

6786

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1064

TOTAL =========> 7850 VALID SKIP(-4) 1134 NON-INTERVIEW(-5) 0

Lead In: R78047.00[Default]

Default Next Question: Z90314.00

--------------------------------------------------------------------------------

R97028.00 [ASVAB\_RESIDE\_AGE12] Survey Year: 1999

PRIMARY VARIABLE

STATE OF RESIDENCY AT AGE 12

In what state did you live when you were 12 years of age? (If you lived in more

than one state, indicate the state in which you lived the longest when you were

12 years of age. If you are 12 now, indicate the state in which you live now.)

COMMENT: ASVAB On-line questionnaire - item 26

NOTE: Please see appendix 10 in the codebook supplement for more information on

the ASVAB.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 6888 VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

Lead In: R97027.00[Default]

Default Next Question: R97029.00

--------------------------------------------------------------------------------

R97118.00 [ASVAB\_RESIDE\_AGE12\_LAT] Survey Year: 1999

PRIMARY VARIABLE

IL: STATE OF RESIDENCY AT AGE 12

ITEM LATENCY: In what state did you live when you were 12 years of age? (If you

lived in more than one state, indicate the state in which you lived the longest

when you were 12 years of age. If you are 12 now, indicate the state in which

you live now.)

COMMENT: ASVAB On-line questionnaire - item 26 (Latency)

NOTE: Please see appendix 10 in the codebook supplement for more information on

the ASVAB.

6729 0 TO 5000

149 5001 TO 10000

10 10001 TO 15000

0 15001 TO 20000

0 20001 TO 25000

0 25001 TO 30000

0 30001 TO 35000

0 35001 TO 40000

0 40001 TO 45000

0 45001 TO 50000

0 50001 TO 100000

-------

6888

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6888 VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

Lead In: R97117.00[Default]

Default Next Question: R97119.00

--------------------------------------------------------------------------------

R98726.00 [TRANS\_GRADREQ\_TYPE] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ TYPE

Type of graduation requirements: This variable records whether the high-school

graduation requirements were in terms of credits, terms, or other. The source of

the requirements is presented in the TRANS\_GRADREQ\_SOURCE variable. Please see

Appendix 11 of the Codebook Supplement for more information on the collection

and coding of transcript data.

COMMENT: Transcript Survey

6221 1 Credits

5 2 Terms

1 3 Other

-------

6227

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98725.00[Default]

Default Next Question: R98727.00

--------------------------------------------------------------------------------

R98727.00 [TRANS\_GRADREQ\_TOTAL] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ TOTAL

Total high school graduation requirements. This variable records the total

number of credits required for graduation. The source of the requirements is

presented in the TRANS\_GRADREQ\_SOURCE variable. Please see Appendix 11 of the

Codebook Supplement for more information on the collection and coding of

transcript data.

COMMENT: Transcript Survey

NOTE: 2 IMPLIED DECIMAL PLACES

0 0 TO 1000: 0 to 10.00

679 1001 TO 2000: 10.01 to 20.00

4353 2001 TO 3000: 20.01 to 30.00

119 3001 TO 4000: 30.01 to 40.00

123 4001 TO 5000: 40.01 to 50.00

43 5001 TO 6000: 50.01 to 60.00

9 6001 TO 7000: 60.01 to 70.00

0 7001 TO 8000: 70.01 to 80.00

2 8001 TO 9000: 80.01 to 90.00

18 9001 TO 10000: 90.01 to 100.00

14 10001 TO 11000: 100.00 to 110.00

35 11001 TO 12000: 110.01 to 120.00

30 12001 TO 13000: 120.01 to 130.00

651 13001 TO 99899: 130.01 to 989.99

6 99900: Not found in catalog

-------

6082

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 150

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98726.00[Default]

Default Next Question: R98728.00

--------------------------------------------------------------------------------

R98728.00 [TRANS\_GRADREQ\_ENGL] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ ENG

High school graduation requirements for English. This variable records the total

number of credits required for graduation in the area of English. The source of

the requirements is presented in the TRANS\_GRADREQ\_SOURCE variable. Please see

Appendix 11 of the Codebook Supplement for more information on the collection

and coding of transcript data.

COMMENT: Transcript Survey

NOTE: 2 IMPLIED DECIMAL PLACES

5312 0 TO 1000: 0 to 10.00

88 1001 TO 2000: 10.01 to 20.00

12 2001 TO 3000: 20.01 to 30.00

631 3001 TO 4000: 30.01 to 40.00

2 4001 TO 5000: 40.01 to 50.00

3 5001 TO 6000: 50.01 to 60.00

0 6001 TO 7000: 60.01 to 70.00

0 7001 TO 8000: 70.01 to 80.00

0 8001 TO 9000: 80.01 to 90.00

0 9001 TO 10000: 90.01 to 100.00

0 10001 TO 11000: 100.00 to 110.00

0 11001 TO 12000: 110.01 to 120.00

0 12001 TO 13000: 120.01 to 130.00

0 13001 TO 99899: 130.01 to 989.99

0 99900: Not found in catalog

-------

6048

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 184

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98727.00[Default]

Default Next Question: R98729.00

--------------------------------------------------------------------------------

R98729.00 [TRANS\_GRADREQ\_MATH] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ MATH

High school graduation requirements for Math. This variable records the total

number of credits required for graduation in the area of Math. The source of the

requirements is presented in the TRANS\_GRADREQ\_SOURCE variable. Please see

Appendix 11 of the Codebook Supplement for more information on the collection

and coding of transcript data.

COMMENT: Transcript Survey

NOTE: 2 IMPLIED DECIMAL PLACES

5315 0 TO 1000: 0 to 10.00

322 1001 TO 2000: 10.01 to 20.00

394 2001 TO 3000: 20.01 to 30.00

12 3001 TO 4000: 30.01 to 40.00

0 4001 TO 5000: 40.01 to 50.00

0 5001 TO 6000: 50.01 to 60.00

0 6001 TO 7000: 60.01 to 70.00

0 7001 TO 8000: 70.01 to 80.00

0 8001 TO 9000: 80.01 to 90.00

0 9001 TO 10000: 90.01 to 100.00

0 10001 TO 11000: 100.00 to 110.00

0 11001 TO 12000: 110.01 to 120.00

0 12001 TO 13000: 120.01 to 130.00

0 13001 TO 99899: 130.01 to 989.99

1 99900: Not found in catalog

-------

6044

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 188

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98728.00[Default]

Default Next Question: R98730.00

--------------------------------------------------------------------------------

R98730.00 [TRANS\_GRADREQ\_SCI] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ SCI

High school graduation requirements for Science. This variable records the total

number of credits required for graduation in the area of Science. The source of

the requirements is presented in the TRANS\_GRADREQ\_SOURCE variable. Please see

Appendix 11 of the Codebook Supplement for more information on the collection

and coding of transcript data.

COMMENT: Transcript Survey

NOTE: 2 IMPLIED DECIMAL PLACES

5318 0 TO 1000: 0 to 10.00

586 1001 TO 2000: 10.01 to 20.00

126 2001 TO 3000: 20.01 to 30.00

12 3001 TO 4000: 30.01 to 40.00

0 4001 TO 5000: 40.01 to 50.00

0 5001 TO 6000: 50.01 to 60.00

0 6001 TO 7000: 60.01 to 70.00

0 7001 TO 8000: 70.01 to 80.00

0 8001 TO 9000: 80.01 to 90.00

0 9001 TO 10000: 90.01 to 100.00

0 10001 TO 11000: 100.00 to 110.00

1 11001 TO 12000: 110.01 to 120.00

0 12001 TO 13000: 120.01 to 130.00

0 13001 TO 99899: 130.01 to 989.99

1 99900: Not found in catalog

-------

6044

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 188

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98729.00[Default]

Default Next Question: R98731.00

--------------------------------------------------------------------------------

R98731.00 [TRANS\_GRADREQ\_SOC] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ SOC

High school graduation requirements for Social Studies. This variable records

the total number of credits required for graduation in the area of Social

Science. The source of the requirements is presented in the TRANS\_GRADREQ\_SOURCE

variable. Please see Appendix 11 of the Codebook Supplement for more

information on the collection and coding of transcript data.

COMMENT: Transcript Survey

NOTE: 2 IMPLIED DECIMAL PLACES

5304 0 TO 1000: 0 to 10.00

135 1001 TO 2000: 10.01 to 20.00

473 2001 TO 3000: 20.01 to 30.00

117 3001 TO 4000: 30.01 to 40.00

3 4001 TO 5000: 40.01 to 50.00

0 5001 TO 6000: 50.01 to 60.00

0 6001 TO 7000: 60.01 to 70.00

0 7001 TO 8000: 70.01 to 80.00

0 8001 TO 9000: 80.01 to 90.00

0 9001 TO 10000: 90.01 to 100.00

0 10001 TO 11000: 100.00 to 110.00

0 11001 TO 12000: 110.01 to 120.00

1 12001 TO 13000: 120.01 to 130.00

0 13001 TO 99899: 130.01 to 989.99

1 99900: Not found in catalog

-------

6034

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 198

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98730.00[Default]

Default Next Question: R98732.00

--------------------------------------------------------------------------------

R98732.00 [TRANS\_GRADREQ\_SOURCE] Survey Year: HSTR

PRIMARY VARIABLE

TRANS GRADREQ SOURCE

Source of requirements data. This variable shows where the requirements

information was obtained. The preference was to present requirements information

that came from or applied to the student's particular school, either through the

individual school's catalog or website or from the school district. However, in

some cases school-specific information was not available, and in these cases,

the graduation requirements set by the state in which the primary school was

located, where these requirements could be determined. Please see Appendix 11

of the Codebook Supplement for more information on the collection and coding of

transcript data.

COMMENT: Transcript Survey

5120 0 School-specific requirements

966 1 State requirements imputed

-------

6086

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 146

TOTAL =========> 6232 VALID SKIP(-4) 2752 NON-INTERVIEW(-5) 0

Lead In: R98731.00[Default] R98732.00[Default]

Default Next Question: R98732.00

--------------------------------------------------------------------------------

S01914.00 [YHHI-55702] Survey Year: 2002

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

UNIVERSE: R born in the US, its territories or Puerto Rico

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 369 VALID SKIP(-4) 7527 NON-INTERVIEW(-5) 1088

Lead In: S01913.00[1:1]

Default Next Question: S01920.00

--------------------------------------------------------------------------------

S01915.00 [YHHI-55703] Survey Year: 2002

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

UNIVERSE: R not born in the US, US territories or Puerto Rico

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 24 VALID SKIP(-4) 7872 NON-INTERVIEW(-5) 1088

Lead In: S01913.00[Default]

Default Next Question: S01916.00

--------------------------------------------------------------------------------

S02992.00 [YSCH-13700] Survey Year: 2002

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

UNIVERSE: R with history of formal schooling; attended 9th grade/higher; DLI GED

info is DK/RF or R highest grade attended is between 9 and 12; not currently

enrolled and has no prev record of receiving a GED; reported receiving a GED

this round

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 194 VALID SKIP(-4) 7702 NON-INTERVIEW(-5) 1088

Lead In: S02991.00[Default]

Default Next Question: S02993.00

--------------------------------------------------------------------------------

S10427.00 [YFER-15040A.01] Survey Year: 2002

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [this child] live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident; lives in

different state as new bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7891 NON-INTERVIEW(-5) 1088

Lead In: S10425.00[2:2]

Default Next Question: S10429.00

--------------------------------------------------------------------------------

S10428.00 [YFER-15040A.02] Survey Year: 2002

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [this child] live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident; lives in

different state as new bio child/ren

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1088

Lead In: S10426.00[2:2]

Default Next Question: S10430.00

--------------------------------------------------------------------------------

S15985.00 [GEO71] Survey Year: 2002

PRIMARY VARIABLE

2002 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

2002 Continuous unemployment rate for labor market of current residence as

measured for March 2003 [Employment and Earnings, June 2003 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

28 1 TO 24: .1-2.4

2093 25 TO 49: 2.5-4.9

4315 50 TO 74: 5.0-7.4

1014 75 TO 99: 7.5-9.9

204 100 TO 300: 10.0-20.1+

-------

7654

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 7676 VALID SKIP(-4) 220 NON-INTERVIEW(-5) 1088

Lead In: S16105.00[Default]

Default Next Question: S16106.00

--------------------------------------------------------------------------------

S16094.00 [GEO01] Survey Year: 2002

PRIMARY VARIABLE

2002 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7869 VALID SKIP(-4) 27 NON-INTERVIEW(-5) 1088

Lead In: S16187.00[Default]

Default Next Question: S16095.00

--------------------------------------------------------------------------------

S16095.00 [GEO02] Survey Year: 2002

PRIMARY VARIABLE

2002 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7869 VALID SKIP(-4) 27 NON-INTERVIEW(-5) 1088

Lead In: S16094.00[Default]

Default Next Question: S16096.00

--------------------------------------------------------------------------------

S16096.00 [GEO03] Survey Year: 2002

PRIMARY VARIABLE

2002 MSA OF RESIDENCE

MSA of residence

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6496 VALID SKIP(-4) 1400 NON-INTERVIEW(-5) 1088

Lead In: S16095.00[Default]

Default Next Question: S16097.00

--------------------------------------------------------------------------------

S16097.00 [GEO06] Survey Year: 2002

PRIMARY VARIABLE

2002 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7334 1 Actual Match Based on Address

44 2 Manual Edit; Match Based on Short Street

18 3 Manual Edit; Match Based on Long Street

429 4 Match Based on Zip Centroid

-------

7825

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7869 VALID SKIP(-4) 27 NON-INTERVIEW(-5) 1088

Lead In: S16096.00[Default]

Default Next Question: S16098.00

--------------------------------------------------------------------------------

S16098.00 [GEO69.01] Survey Year: 2002

PRIMARY VARIABLE

2002 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 6; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 6.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

14 100 TO 2999: Domestic Colleges without IPEDS code

17 3000 TO 3999: International Colleges

5 4000 TO 4999: Military Program without IPEDS code

22 5000 TO 99999

807 100000 TO 149999

1862 150000 TO 999999

-------

2727

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 2734 VALID SKIP(-4) 5162 NON-INTERVIEW(-5) 1088

Lead In: S16097.00[Default]

Default Next Question: S16099.00

--------------------------------------------------------------------------------

S16099.00 [GEO69.02] Survey Year: 2002

PRIMARY VARIABLE

2002 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 6; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 6.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

4 100 TO 2999: Domestic Colleges without IPEDS code

15 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

5 5000 TO 99999

387 100000 TO 149999

800 150000 TO 999999

-------

1211

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 1216 VALID SKIP(-4) 6680 NON-INTERVIEW(-5) 1088

Lead In: S16098.00[Default]

Default Next Question: S16100.00

--------------------------------------------------------------------------------

S16100.00 [GEO69.03] Survey Year: 2002

PRIMARY VARIABLE

2002 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 6; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 6.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

23 100000 TO 149999

54 150000 TO 999999

-------

79

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 80 VALID SKIP(-4) 7816 NON-INTERVIEW(-5) 1088

Lead In: S16099.00[Default]

Default Next Question: S16101.00

--------------------------------------------------------------------------------

S16101.00 [GEO69.04] Survey Year: 2002

PRIMARY VARIABLE

2002 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 6; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 6.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

8 150000 TO 999999

-------

10

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7886 NON-INTERVIEW(-5) 1088

Lead In: S16100.00[Default]

Default Next Question: S16102.00

--------------------------------------------------------------------------------

S16102.00 [GEO70.01] Survey Year: 2002

PRIMARY VARIABLE

2002 STATE OF COLLEGE 01

Location of college reportede in round 6 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

6.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 2717 VALID SKIP(-4) 5179 NON-INTERVIEW(-5) 1088

Lead In: S16101.00[Default]

Default Next Question: S16103.00

--------------------------------------------------------------------------------

S16103.00 [GEO70.02] Survey Year: 2002

PRIMARY VARIABLE

2002 STATE OF COLLEGE 02

Location of college reportede in round 6 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

6.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1202 VALID SKIP(-4) 6694 NON-INTERVIEW(-5) 1088

Lead In: S16102.00[Default]

Default Next Question: S16104.00

--------------------------------------------------------------------------------

S16104.00 [GEO70.03] Survey Year: 2002

PRIMARY VARIABLE

2002 STATE OF COLLEGE 03

Location of college reportede in round 6 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

6.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 80 VALID SKIP(-4) 7816 NON-INTERVIEW(-5) 1088

Lead In: S16103.00[Default]

Default Next Question: S16105.00

--------------------------------------------------------------------------------

S16105.00 [GEO70.04] Survey Year: 2002

PRIMARY VARIABLE

2002 STATE OF COLLEGE 04

Location of college reportede in round 6 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

6.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7886 NON-INTERVIEW(-5) 1088

Lead In: S16104.00[Default]

Default Next Question: S15985.00

--------------------------------------------------------------------------------

S16106.00 [GEO\_M\_ST.01] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 01

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 1887 VALID SKIP(-4) 6009 NON-INTERVIEW(-5) 1088

Lead In: S15985.00[Default]

Default Next Question: S16107.00

--------------------------------------------------------------------------------

S16107.00 [GEO\_M\_ST.02] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 02

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 500 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1088

Lead In: S16106.00[Default]

Default Next Question: S16108.00

--------------------------------------------------------------------------------

S16108.00 [GEO\_M\_ST.03] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 03

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 135 VALID SKIP(-4) 7761 NON-INTERVIEW(-5) 1088

Lead In: S16107.00[Default]

Default Next Question: S16109.00

--------------------------------------------------------------------------------

S16109.00 [GEO\_M\_ST.04] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 04

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 36 VALID SKIP(-4) 7860 NON-INTERVIEW(-5) 1088

Lead In: S16108.00[Default]

Default Next Question: S16110.00

--------------------------------------------------------------------------------

S16110.00 [GEO\_M\_ST.05] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 05

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7884 NON-INTERVIEW(-5) 1088

Lead In: S16109.00[Default]

Default Next Question: S16111.00

--------------------------------------------------------------------------------

S16111.00 [GEO\_M\_ST.06] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 06

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7891 NON-INTERVIEW(-5) 1088

Lead In: S16110.00[Default]

Default Next Question: S16112.00

--------------------------------------------------------------------------------

S16112.00 [GEO\_M\_ST.07] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 07

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7893 NON-INTERVIEW(-5) 1088

Lead In: S16111.00[Default]

Default Next Question: S16113.00

--------------------------------------------------------------------------------

S16113.00 [GEO\_M\_ST.08] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 08

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16112.00[Default]

Default Next Question: S16114.00

--------------------------------------------------------------------------------

S16114.00 [GEO\_M\_ST.09] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 09

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16113.00[Default]

Default Next Question: S16115.00

--------------------------------------------------------------------------------

S16115.00 [GEO\_M\_ST.10] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: STATE 10

Round 6 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1088

Lead In: S16114.00[Default]

Default Next Question: S16116.00

--------------------------------------------------------------------------------

S16116.00 [GEO\_M\_CO.01] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 01

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 1887 VALID SKIP(-4) 6009 NON-INTERVIEW(-5) 1088

Lead In: S16115.00[Default]

Default Next Question: S16117.00

--------------------------------------------------------------------------------

S16117.00 [GEO\_M\_CO.02] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 02

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 500 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1088

Lead In: S16116.00[Default]

Default Next Question: S16118.00

--------------------------------------------------------------------------------

S16118.00 [GEO\_M\_CO.03] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 03

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 135 VALID SKIP(-4) 7761 NON-INTERVIEW(-5) 1088

Lead In: S16117.00[Default]

Default Next Question: S16119.00

--------------------------------------------------------------------------------

S16119.00 [GEO\_M\_CO.04] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 04

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 36 VALID SKIP(-4) 7860 NON-INTERVIEW(-5) 1088

Lead In: S16118.00[Default]

Default Next Question: S16120.00

--------------------------------------------------------------------------------

S16120.00 [GEO\_M\_CO.05] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 05

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 12 VALID SKIP(-4) 7884 NON-INTERVIEW(-5) 1088

Lead In: S16119.00[Default]

Default Next Question: S16121.00

--------------------------------------------------------------------------------

S16121.00 [GEO\_M\_CO.06] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 06

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7891 NON-INTERVIEW(-5) 1088

Lead In: S16120.00[Default]

Default Next Question: S16122.00

--------------------------------------------------------------------------------

S16122.00 [GEO\_M\_CO.07] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 07

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7893 NON-INTERVIEW(-5) 1088

Lead In: S16121.00[Default]

Default Next Question: S16123.00

--------------------------------------------------------------------------------

S16123.00 [GEO\_M\_CO.08] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 08

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16122.00[Default]

Default Next Question: S16124.00

--------------------------------------------------------------------------------

S16124.00 [GEO\_M\_CO.09] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 09

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16123.00[Default]

Default Next Question: S16125.00

--------------------------------------------------------------------------------

S16125.00 [GEO\_M\_CO.10] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: COUNTY 10

Round 6 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1088

Lead In: S16124.00[Default]

Default Next Question: S16126.00

--------------------------------------------------------------------------------

S16136.00 [GEO\_M\_QUALITY.01] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

1130 0 State & County Match

22 1 State & County Missing

16 2 State & County Mismatch

16 3 State Missing

657 4 County Missing

46 5 Respondent lives outside the US

-------

1887

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1887 VALID SKIP(-4) 6009 NON-INTERVIEW(-5) 1088

Lead In: S16135.00[Default]

Default Next Question: S16137.00

--------------------------------------------------------------------------------

S16137.00 [GEO\_M\_QUALITY.02] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

278 0 State & County Match

7 1 State & County Missing

0 2 State & County Mismatch

1 3 State Missing

197 4 County Missing

17 5 Respondent lives outside the US

-------

500

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 500 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1088

Lead In: S16136.00[Default]

Default Next Question: S16138.00

--------------------------------------------------------------------------------

S16138.00 [GEO\_M\_QUALITY.03] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

61 0 State & County Match

4 1 State & County Missing

0 2 State & County Mismatch

1 3 State Missing

62 4 County Missing

7 5 Respondent lives outside the US

-------

135

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 135 VALID SKIP(-4) 7761 NON-INTERVIEW(-5) 1088

Lead In: S16137.00[Default]

Default Next Question: S16139.00

--------------------------------------------------------------------------------

S16139.00 [GEO\_M\_QUALITY.04] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

19 0 State & County Match

2 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

12 4 County Missing

3 5 Respondent lives outside the US

-------

36

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 36 VALID SKIP(-4) 7860 NON-INTERVIEW(-5) 1088

Lead In: S16138.00[Default]

Default Next Question: S16140.00

--------------------------------------------------------------------------------

S16140.00 [GEO\_M\_QUALITY.05] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

5 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

7 4 County Missing

0 5 Respondent lives outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7884 NON-INTERVIEW(-5) 1088

Lead In: S16139.00[Default]

Default Next Question: S16141.00

--------------------------------------------------------------------------------

S16141.00 [GEO\_M\_QUALITY.06] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7891 NON-INTERVIEW(-5) 1088

Lead In: S16140.00[Default]

Default Next Question: S16142.00

--------------------------------------------------------------------------------

S16142.00 [GEO\_M\_QUALITY.07] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7893 NON-INTERVIEW(-5) 1088

Lead In: S16141.00[Default]

Default Next Question: S16143.00

--------------------------------------------------------------------------------

S16143.00 [GEO\_M\_QUALITY.08] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16142.00[Default]

Default Next Question: S16144.00

--------------------------------------------------------------------------------

S16144.00 [GEO\_M\_QUALITY.09] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16143.00[Default]

Default Next Question: S16145.00

--------------------------------------------------------------------------------

S16145.00 [GEO\_M\_QUALITY.10] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: QUALITY 10

Round 6 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

UNIVERSE: R has lived at a different address since DLI

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1088

Lead In: S16144.00[Default]

Default Next Question: S16146.00

--------------------------------------------------------------------------------

S16146.00 [GEO\_M\_IMPUTE.01] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

1172 0 Neither state nor county imputed

26 1 State imputed

641 2 County imputed

2 3 Both state & county imputed

46 4 Respondent moved outside the US

-------

1887

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1887 VALID SKIP(-4) 6009 NON-INTERVIEW(-5) 1088

Lead In: S16145.00[Default]

Default Next Question: S16147.00

--------------------------------------------------------------------------------

S16147.00 [GEO\_M\_IMPUTE.02] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

293 0 Neither state nor county imputed

1 1 State imputed

189 2 County imputed

0 3 Both state & county imputed

17 4 Respondent moved outside the US

-------

500

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 500 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1088

Lead In: S16146.00[Default]

Default Next Question: S16148.00

--------------------------------------------------------------------------------

S16148.00 [GEO\_M\_IMPUTE.03] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

67 0 Neither state nor county imputed

1 1 State imputed

60 2 County imputed

0 3 Both state & county imputed

7 4 Respondent moved outside the US

-------

135

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 135 VALID SKIP(-4) 7761 NON-INTERVIEW(-5) 1088

Lead In: S16147.00[Default]

Default Next Question: S16149.00

--------------------------------------------------------------------------------

S16149.00 [GEO\_M\_IMPUTE.04] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

22 0 Neither state nor county imputed

0 1 State imputed

11 2 County imputed

0 3 Both state & county imputed

3 4 Respondent moved outside the US

-------

36

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 36 VALID SKIP(-4) 7860 NON-INTERVIEW(-5) 1088

Lead In: S16148.00[Default]

Default Next Question: S16150.00

--------------------------------------------------------------------------------

S16150.00 [GEO\_M\_IMPUTE.05] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

6 0 Neither state nor county imputed

0 1 State imputed

6 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7884 NON-INTERVIEW(-5) 1088

Lead In: S16149.00[Default]

Default Next Question: S16151.00

--------------------------------------------------------------------------------

S16151.00 [GEO\_M\_IMPUTE.06] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

2 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7891 NON-INTERVIEW(-5) 1088

Lead In: S16150.00[Default]

Default Next Question: S16152.00

--------------------------------------------------------------------------------

S16152.00 [GEO\_M\_IMPUTE.07] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

2 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7893 NON-INTERVIEW(-5) 1088

Lead In: S16151.00[Default]

Default Next Question: S16153.00

--------------------------------------------------------------------------------

S16153.00 [GEO\_M\_IMPUTE.08] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

0 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16152.00[Default]

Default Next Question: S16154.00

--------------------------------------------------------------------------------

S16154.00 [GEO\_M\_IMPUTE.09] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

0 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7894 NON-INTERVIEW(-5) 1088

Lead In: S16153.00[Default]

Default Next Question: S16155.00

--------------------------------------------------------------------------------

S16155.00 [GEO\_M\_IMPUTE.10] Survey Year: 2002

PRIMARY VARIABLE

2002 MIGRATION HISTORY SINCE DLI: IMPUTATION 10

Round 6 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

UNIVERSE: R has lived at a different address since DLI

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7895 NON-INTERVIEW(-5) 1088

Lead In: S16154.00[Default]

Default Next Question: S16156.00

--------------------------------------------------------------------------------

S20683.00 [R7\_TIM\_HHI] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE HOUSEHOLD SECTION

\* Respondent timing from YHHI (household) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

5500 1 TO 5000: .1 to 500.0

1980 5001 TO 10000: 500.1 to 1000.0

184 10001 TO 15000: 1000.1 to 1500.0

35 15001 TO 20000: 1500.1 to 2000.0

19 20001 TO 25000: 2000.1 to 2500.0

13 25001 TO 30000: 2500.1 to 3000.0

8 30001 TO 35000: 3000.1 to 3500.0

4 35001 TO 40000: 3500.1 to 4000.0

10 40001 TO 100000: 4000.1 to 10000.0

1 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20682.00[Default]

Default Next Question: S20684.00

--------------------------------------------------------------------------------

S20684.00 [R7\_TIM\_CHR] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE CHILDHOOD RETROSPECTIVE SECTION

\* Respondent timing from YCHR (childhood retrospective) section (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

1190 0

6468 1 TO 5000: .1 to 500.0

92 5001 TO 10000: 500.1 to 1000.0

4 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20683.00[Default]

Default Next Question: S20685.00

--------------------------------------------------------------------------------

S20685.00 [R7\_TIM\_SCH] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE SCHOOLING SECTION

\* Respondent timing from YSCH (schooling) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

5398 1 TO 5000: .1 to 500.0

1944 5001 TO 10000: 500.1 to 1000.0

334 10001 TO 15000: 1000.1 to 1500.0

59 15001 TO 20000: 1500.1 to 2000.0

8 20001 TO 25000: 2000.1 to 2500.0

8 25001 TO 30000: 2500.1 to 3000.0

1 30001 TO 35000: 3000.1 to 3500.0

1 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

1 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20684.00[Default]

Default Next Question: S20686.00

--------------------------------------------------------------------------------

S20686.00 [R7\_TIM\_EMP] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE EMPLOYMENT SECTION

\* Respondent timing from YEMP (employment) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

3032 1 TO 5000: .1 to 500.0

2891 5001 TO 10000: 500.1 to 1000.0

1231 10001 TO 15000: 1000.1 to 1500.0

403 15001 TO 20000: 1500.1 to 2000.0

130 20001 TO 25000: 2000.1 to 2500.0

40 25001 TO 30000: 2500.1 to 3000.0

13 30001 TO 35000: 3000.1 to 3500.0

8 35001 TO 40000: 3500.1 to 4000.0

6 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20685.00[Default]

Default Next Question: S20687.00

--------------------------------------------------------------------------------

S20687.00 [R7\_TIM\_TRN] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE TRAINING SECTION

\* Respondent timing from YTRN (training) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7469 1 TO 5000: .1 to 500.0

249 5001 TO 10000: 500.1 to 1000.0

27 10001 TO 15000: 1000.1 to 1500.0

9 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20686.00[Default]

Default Next Question: S20688.00

--------------------------------------------------------------------------------

S20688.00 [R7\_TIM\_HEA] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE HEALTH SECTION

\* Respondent timing from YHEA (health) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7742 1 TO 5000: .1 to 500.0

6 5001 TO 10000: 500.1 to 1000.0

3 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20687.00[Default]

Default Next Question: S20689.00

--------------------------------------------------------------------------------

S20689.00 [R7\_TIM\_SAQ] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE SELF-ADMINISTERED (SAQ) SECTION

\* Respondent timing from YSAQ (self-administered) section (measured in seconds)

\*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

1803 1 TO 5000: .1 to 500.0

4808 5001 TO 10000: 500.1 to 1000.0

943 10001 TO 15000: 1000.1 to 1500.0

144 15001 TO 20000: 1500.1 to 2000.0

35 20001 TO 25000: 2000.1 to 2500.0

10 25001 TO 30000: 2500.1 to 3000.0

4 30001 TO 35000: 3000.1 to 3500.0

2 35001 TO 40000: 3500.1 to 4000.0

5 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20688.00[Default]

Default Next Question: S20690.00

--------------------------------------------------------------------------------

S20690.00 [R7\_TIM\_SAQ2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE SECOND SELF-ADMINISTERED (SAQ2) SECTION

\* Respondent timing from YSAQ2 (second self administered) section (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

6229 1 TO 5000: .1 to 500.0

1435 5001 TO 10000: 500.1 to 1000.0

70 10001 TO 15000: 1000.1 to 1500.0

13 15001 TO 20000: 1500.1 to 2000.0

2 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

2 35001 TO 40000: 3500.1 to 4000.0

2 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20689.00[Default]

Default Next Question: S20691.00

--------------------------------------------------------------------------------

S20691.00 [R7\_TIM\_MAR] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE MARRIAGE SECTION

\* Respondent timing from YMAR (marriage) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7719 1 TO 5000: .1 to 500.0

30 5001 TO 10000: 500.1 to 1000.0

2 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

1 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20690.00[Default]

Default Next Question: S20692.00

--------------------------------------------------------------------------------

S20692.00 [R7\_TIM\_FER] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE FERTILITY SECTION

\* Respondent timing from YFER (fertility) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7534 1 TO 5000: .1 to 500.0

172 5001 TO 10000: 500.1 to 1000.0

31 10001 TO 15000: 1000.1 to 1500.0

10 15001 TO 20000: 1500.1 to 2000.0

3 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

2 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

2 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20691.00[Default]

Default Next Question: S20693.00

--------------------------------------------------------------------------------

S20693.00 [R7\_TIM\_CCA] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE CHILDCARE SECITON

\* Respondent timing from YCCA (child care) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

1928 0

5824 1 TO 5000: .1 to 500.0

1 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

1 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20692.00[Default]

Default Next Question: S20694.00

--------------------------------------------------------------------------------

S20694.00 [R7\_TIM\_PRG] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE PROGRAM PARTICIPATION SECTION

\* Respondent timing from YPRG (program participation) section (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7663 1 TO 5000: .1 to 500.0

85 5001 TO 10000: 500.1 to 1000.0

5 10001 TO 15000: 1000.1 to 1500.0

1 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20693.00[Default]

Default Next Question: S20695.00

--------------------------------------------------------------------------------

S20695.00 [R7\_TIM\_INC] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE INCOME SECTION

\* Respondent timing from YINC (income) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7622 1 TO 5000: .1 to 500.0

121 5001 TO 10000: 500.1 to 1000.0

9 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20694.00[Default]

Default Next Question: S20696.00

--------------------------------------------------------------------------------

S20696.00 [R7\_TIM\_AST] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE ASSET SECTION

\* Respondent timing from YAST (assets) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

5550 0

2120 1 TO 5000: .1 to 500.0

81 5001 TO 10000: 500.1 to 1000.0

2 10001 TO 15000: 1000.1 to 1500.0

1 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20695.00[Default]

Default Next Question: S20697.00

--------------------------------------------------------------------------------

S20697.00 [R7\_TIM\_COC] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE COLLEGE CHOICE SECTION

\* Respondent timing from YCOC (college choice) section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

3903 0

3635 1 TO 5000: .1 to 500.0

198 5001 TO 10000: 500.1 to 1000.0

15 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20696.00[Default]

Default Next Question: S20698.00

--------------------------------------------------------------------------------

S20698.00 [R7\_TIM\_WEK] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE WELFARE KNOWLEDGE SECTION

\* Respondent timing from YWEK (welfare knowledge) section (measured in seconds)

\*

NOTE: 1 IMPLIED DECIMAL PLACE

3912 0

3833 1 TO 5000: .1 to 500.0

8 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20697.00[Default]

Default Next Question: S20699.00

--------------------------------------------------------------------------------

S20699.00 [R7\_TIM\_DOM] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE DOMAINS OF INFLUENCE SECTION

\* Respondent timing from YDOM (domains of influence) section (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7732 1 TO 5000: .1 to 500.0

8 5001 TO 10000: 500.1 to 1000.0

7 10001 TO 15000: 1000.1 to 1500.0

5 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

2 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20698.00[Default]

Default Next Question: S20700.00

--------------------------------------------------------------------------------

S20700.00 [R7\_TIM\_COI] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE YCOI SECTION

\* Respondent timing from YCOI section (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7752 1 TO 5000: .1 to 500.0

2 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20699.00[Default]

Default Next Question: S20701.00

--------------------------------------------------------------------------------

S20701.00 [R7\_TIM\_INTVW] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM ROUND 7 INTERVIEW

\* Total respondent timing from round 7 interview (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

5 1 TO 10000: .1 to 1000.0

486 10001 TO 20000: 1000.1 to 2000.0

2484 20001 TO 30000: 2000.1 to 3000.0

2839 30001 TO 40000: 3000.1 to 4000.0

1467 40001 TO 50000: 4000.1 to 5000.0

401 50001 TO 60000: 5000.1 to 6000.0

67 60001 TO 70000: 6000.1 to 7000.0

5 70001 TO 80000: 7000.1 to 8000.0

0 80001 TO 90000: 8000.1 to 9000.0

0 90001 TO 100000: 9000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

0 200001 TO 300000: 20000.1 to 30000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20700.00[Default]

Default Next Question: S20702.00

--------------------------------------------------------------------------------

S20702.00 [R7\_TIM\_HHI\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE MIGRATION SECTION

\* Respondent subsection timing from YHHI (household) section. Migration timing

includes YHHI-3500 to YHHI-4300-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7708 1 TO 5000: .1 to 500.0

25 5001 TO 10000: 500.1 to 1000.0

8 10001 TO 15000: 1000.1 to 1500.0

4 15001 TO 20000: 1500.1 to 2000.0

5 20001 TO 25000: 2000.1 to 2500.0

3 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

1 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20701.00[Default]

Default Next Question: S20703.00

--------------------------------------------------------------------------------

S20703.00 [R7\_TIM\_HHI\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE HOUSEHOLD ROSTER

\* Respondent subsection timing from YHHI (household) section. Household roster

timing includes YHHI-38000 to YHHI-50100 (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7688 1 TO 5000: .1 to 500.0

50 5001 TO 10000: 500.1 to 1000.0

7 10001 TO 15000: 1000.1 to 1500.0

5 15001 TO 20000: 1500.1 to 2000.0

2 20001 TO 25000: 2000.1 to 2500.0

2 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20702.00[Default]

Default Next Question: S20704.00

--------------------------------------------------------------------------------

S20704.00 [R7\_TIM\_HHI\_SUB3] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE HOUSEHOLD ROSTER

\* Respondent subsection timing from YHHI (household) section. Characteristics of

household members timing includes YHHI-50300 to YHHI-51900-Loop-End (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

647 0

7059 1 TO 5000: .1 to 500.0

39 5001 TO 10000: 500.1 to 1000.0

2 10001 TO 15000: 1000.1 to 1500.0

4 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

1 35001 TO 40000: 3500.1 to 4000.0

1 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20703.00[Default]

Default Next Question: S20705.00

--------------------------------------------------------------------------------

S20705.00 [R7\_TIM\_SCH\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE SCHOOLING ATTAINMENT SECTION

\* Respondent subsection timing from YSCH (schooling) section. Schooling

attainment timing includes YSCH-403 to YSCH-3113 (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7747 1 TO 5000: .1 to 500.0

6 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

1 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20704.00[Default]

Default Next Question: S20706.00

--------------------------------------------------------------------------------

S20706.00 [R7\_TIM\_SCH\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE ENROLLMENT DATES SECTION

\* Respondent subsection timing from YSCH (schooling) section. Schooling

enrollment dates timing includes YSCH-3877 to YSCH-13056-Loop-End (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7705 1 TO 5000: .1 to 500.0

44 5001 TO 10000: 500.1 to 1000.0

4 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20705.00[Default]

Default Next Question: S20707.00

--------------------------------------------------------------------------------

S20707.00 [R7\_TIM\_SCH\_SUB3] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE HIGH SCHOOL EXPERIENCE SECTION

\* Respondent subsection timing from YSCH (schooling) section. High school

experience timing includes YSCH-13056A to YSCH-24940 (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

2256 0

5491 1 TO 5000: .1 to 500.0

6 5001 TO 10000: 500.1 to 1000.0

1 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20706.00[Default]

Default Next Question: S20708.00

--------------------------------------------------------------------------------

S20708.00 [R7\_TIM\_SCH\_SUB4] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM THE COLLEGE LOOP SECTION

\* Respondent subsection timing from YSCH (schooling) section. College loop

timing includes YSCH-25145 to YSCH-26600-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

4136 0

2325 1 TO 5000: .1 to 500.0

1149 5001 TO 10000: 500.1 to 1000.0

119 10001 TO 15000: 1000.1 to 1500.0

17 15001 TO 20000: 1500.1 to 2000.0

6 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

1 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20707.00[Default]

Default Next Question: S20709.00

--------------------------------------------------------------------------------

S20709.00 [R7\_TIM\_EMP\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM EMPLOYMENT ROSTER SECTION

\* Respondent subsection timing from YEMP (employment) section. Creating

employment roster timing includes start of YEMP to YEMP-9899ZZJ (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7589 1 TO 5000: .1 to 500.0

152 5001 TO 10000: 500.1 to 1000.0

10 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

1 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20708.00[Default]

Default Next Question: S20710.00

--------------------------------------------------------------------------------

S20710.00 [R7\_TIM\_EMP\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM START HRS AND WAGE SECTION

\* Respondent subsection timing from YEMP (employment) section. Employer

supplement (hours and wage starting report) timing includes

YEMP-10500-Loop-Begin to YEMP-22633-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

884 0

6486 1 TO 5000: .1 to 500.0

357 5001 TO 10000: 500.1 to 1000.0

21 10001 TO 15000: 1000.1 to 1500.0

4 15001 TO 20000: 1500.1 to 2000.0

2 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20709.00[Default]

Default Next Question: S20711.00

--------------------------------------------------------------------------------

S20711.00 [R7\_TIM\_EMP\_SUB3] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM HOURS AND STARTING WAGES SECTION

\* Respondent subsection timing from YEMP (employment) section. Employer

supplement (hours and wage ending report) timing includes YEMP-37701 to

YEMP-100255-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

969 0

6747 1 TO 5000: .1 to 500.0

34 5001 TO 10000: 500.1 to 1000.0

4 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20710.00[Default]

Default Next Question: S20712.00

--------------------------------------------------------------------------------

S20712.00 [R7\_TIM\_EMP\_SUB4] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM JOB CHAR AND WITHIN GAPS SECTION

\* Respondent subsection timing from YEMP (employment) section. Employer

supplement (job characteristics and within job gaps report) timing includes

YEMP-79500 to YEMP-107500-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

1046 0

5693 1 TO 5000: .1 to 500.0

945 5001 TO 10000: 500.1 to 1000.0

65 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

1 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

1 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20711.00[Default]

Default Next Question: S20713.00

--------------------------------------------------------------------------------

S20713.00 [R7\_TIM\_EMP\_SUB5] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM GAPS BTWN JOBS SECTION

\* Respondent subsection timing from YEMP (employment) section. Gaps between jobs

timing includes YEMP-118500 to YEMP-119700-Loop-End (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7745 1 TO 5000: .1 to 500.0

9 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20712.00[Default]

Default Next Question: S20714.00

--------------------------------------------------------------------------------

S20714.00 [R7\_TIM\_SAQ\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM PARENT RELATIONSHIP SECTION

\* Respondent subsection timing from YSAQ (self-administered) section. Parental

relationships timing includes YSAQ-590-Loop-Begin to YSAQ-632-Loop-End (measured

in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

6902 1 TO 5000: .1 to 500.0

794 5001 TO 10000: 500.1 to 1000.0

48 10001 TO 15000: 1000.1 to 1500.0

8 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20713.00[Default]

Default Next Question: S20715.00

--------------------------------------------------------------------------------

S20715.00 [R7\_TIM\_SAQ\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM SUBSTANCE USE SECTION

\* Respondent subsection timing from YSAQ (self-administered) section. Substance

use and abuse timing includes YSAQ-357B to YSAQ-372E (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7740 1 TO 5000: .1 to 500.0

13 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

1 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20714.00[Default]

Default Next Question: S20716.00

--------------------------------------------------------------------------------

S20716.00 [R7\_TIM\_SAQ\_SUB3] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM CRIMINAL ACTIVITY SECTION

\* Respondent subsection timing from YSAQ (self-administered) section. Criminal

activity (not including gangs or handguns) timing includes YSAQ-389 to YSAQ-438

(measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7747 1 TO 5000: .1 to 500.0

6 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

1 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20715.00[Default]

Default Next Question: S20717.00

--------------------------------------------------------------------------------

S20717.00 [R7\_TIM\_SAQ\_SUB4] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM ARRESTS SECTION

\* Respondent subsection timing from YSAQ (self-administered) section. Arrests

and incarcerations timing includes YSAQ-438A to YSAQ-510-Loop-End (measured in

seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7741 1 TO 5000: .1 to 500.0

12 5001 TO 10000: 500.1 to 1000.0

1 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20716.00[Default]

Default Next Question: S20718.00

--------------------------------------------------------------------------------

S20718.00 [R7\_TIM\_SAQ2\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM DATING SECTION

\* Respondent subsection timing from YSAQ2 (second self administered) section.

Dating timing including YSAQ2-705 to YSAQ2-294B (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7586 1 TO 5000: .1 to 500.0

161 5001 TO 10000: 500.1 to 1000.0

4 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

1 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20717.00[Default]

Default Next Question: S20719.00

--------------------------------------------------------------------------------

S20719.00 [R7\_TIM\_SAQ2\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM SEXUAL BEHAVIOR SECTION

\* Respondent subsection timing from YSAQ2 (second self administered) section.

Sexual behavior timing including YSAQ2-298C to YSAQ2-312U2 (measured in seconds)

\*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7675 1 TO 5000: .1 to 500.0

74 5001 TO 10000: 500.1 to 1000.0

1 10001 TO 15000: 1000.1 to 1500.0

2 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

2 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20718.00[Default]

Default Next Question: S20720.00

--------------------------------------------------------------------------------

S20720.00 [R7\_TIM\_SAQ2\_SUB3] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM PREGNANCIES SECTION

\* Respondent subsection timing from YSAQ2 (second self administered) section.

Pregnancies timing including YSAQ2-313 to YSAQ2-346 (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

1018 0

6736 1 TO 5000: .1 to 500.0

0 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20719.00[Default]

Default Next Question: S20721.00

--------------------------------------------------------------------------------

S20721.00 [R7\_TIM\_INC\_SUB1] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM R AND SP OR PART INCOME SECTION

\* Respondent subsection timing from YINC (income) section. R and spouse/partner

income timing including YINC-500 to YINC-8000 (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7722 1 TO 5000: .1 to 500.0

29 5001 TO 10000: 500.1 to 1000.0

2 10001 TO 15000: 1000.1 to 1500.0

1 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20720.00[Default]

Default Next Question: S20722.00

--------------------------------------------------------------------------------

S20722.00 [R7\_TIM\_INC\_SUB2] Survey Year: 2003

PRIMARY VARIABLE

R7 TIMING FROM OTHERS INCOME SECTION

\* Respondent subsection timing from YINC (income) section. Others' income and

prior reports timing including YINC-8100 to YINC-7800A (measured in seconds) \*

NOTE: 1 IMPLIED DECIMAL PLACE

0 0

7747 1 TO 5000: .1 to 500.0

7 5001 TO 10000: 500.1 to 1000.0

0 10001 TO 15000: 1000.1 to 1500.0

0 15001 TO 20000: 1500.1 to 2000.0

0 20001 TO 25000: 2000.1 to 2500.0

0 25001 TO 30000: 2500.1 to 3000.0

0 30001 TO 35000: 3000.1 to 3500.0

0 35001 TO 40000: 3500.1 to 4000.0

0 40001 TO 100000: 4000.1 to 10000.0

0 100001 TO 200000: 10000.1 to 20000.0

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S20721.00[Default]

Default Next Question: S35947.00

--------------------------------------------------------------------------------

S20725.00 [GEO01] Survey Year: 2003

PRIMARY VARIABLE

2003 COUNTY OF RESIDENCE

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7731 VALID SKIP(-4) 23 NON-INTERVIEW(-5) 1230

Lead In: S35951.00[Default]

Default Next Question: S20726.00

--------------------------------------------------------------------------------

S20726.00 [GEO02] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7731 VALID SKIP(-4) 23 NON-INTERVIEW(-5) 1230

Lead In: S20725.00[Default]

Default Next Question: S20727.00

--------------------------------------------------------------------------------

S20727.00 [GEO03] Survey Year: 2003

PRIMARY VARIABLE

2003 MSA OF RESIDENCE

MSA of residence

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6424 VALID SKIP(-4) 1330 NON-INTERVIEW(-5) 1230

Lead In: S20726.00[Default]

Default Next Question: S20728.00

--------------------------------------------------------------------------------

S20728.00 [GEO06] Survey Year: 2003

PRIMARY VARIABLE

2003 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7199 1 Actual Match Based on Address

53 2 Manual Edit; Match Based on Short Street

23 3 Manual Edit; Match Based on Long Street

436 4 Match Based on Zip Centroid

-------

7711

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7731 VALID SKIP(-4) 23 NON-INTERVIEW(-5) 1230

Lead In: S20727.00[Default]

Default Next Question: S35952.00

--------------------------------------------------------------------------------

S20729.00 [GEO71] Survey Year: 2003

PRIMARY VARIABLE

2003 CONTINUOUS UNEMPLOYMENT RATE FOR LABOR MARKET OF CURRENT

RESIDENCE

2003 Continuous unemployment rate for labor market of current residence as

measured for March 2004 [Employment and Earnings, June 2004 - Table 3C].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

10 1 TO 24: .1-2.4

2663 25 TO 49: 2.5-4.9

3870 50 TO 74: 5.0-7.4

747 75 TO 99: 7.5-9.9

201 100 TO 300: 10.0-20.1+

-------

7491

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 7503 VALID SKIP(-4) 251 NON-INTERVIEW(-5) 1230

Lead In: S35961.00[Default]

Default Next Question: S35962.00

--------------------------------------------------------------------------------

S21760.00 [YHHI-55702] Survey Year: 2003

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 127 VALID SKIP(-4) 7627 NON-INTERVIEW(-5) 1230

Lead In: S21759.00[1:1]

Default Next Question: S21766.00

--------------------------------------------------------------------------------

S21761.00 [YHHI-55703] Survey Year: 2003

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 11 VALID SKIP(-4) 7743 NON-INTERVIEW(-5) 1230

Lead In: S21759.00[Default]

Default Next Question: S21762.00

--------------------------------------------------------------------------------

S23382.00 [YSCH-13700] Survey Year: 2003

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 114 VALID SKIP(-4) 7640 NON-INTERVIEW(-5) 1230

Lead In: S23381.00[Default]

Default Next Question: S23383.00

--------------------------------------------------------------------------------

S24725.00 [YSCH-7000.01] Survey Year: 2003

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What is your major field of study at [this school]?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 89 VALID SKIP(-4) 7665 NON-INTERVIEW(-5) 1230

Lead In: S23401.00[1:1]

Default Next Question: S24728.00

--------------------------------------------------------------------------------

S24726.00 [YSCH-7000.02] Survey Year: 2003

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What is your major field of study at [this school]?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 36 VALID SKIP(-4) 7718 NON-INTERVIEW(-5) 1230

Lead In: S23402.00[1:1]

Default Next Question: S24729.00

--------------------------------------------------------------------------------

S24727.00 [YSCH-7000.03] Survey Year: 2003

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 03

What is your major field of study at [this school]?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S23403.00[1:1]

Default Next Question: S24730.00

--------------------------------------------------------------------------------

S24952.00 [YCOC-050D.01.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25044.00)

Don't Know(-2) 0 (Go To S25044.00)

TOTAL =========> 1271 VALID SKIP(-4) 6483 NON-INTERVIEW(-5) 1230

Lead In: S24924.00[Default]

Default Next Question: S24988.00

--------------------------------------------------------------------------------

S24953.00 [YCOC-050D.01.02] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25045.00)

Don't Know(-2) 1 (Go To S25045.00)

TOTAL =========> 462 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1230

Lead In: S24925.00[Default]

Default Next Question: S24989.00

--------------------------------------------------------------------------------

S24954.00 [YCOC-050D.01.03] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25046.00)

Don't Know(-2) 1 (Go To S25046.00)

TOTAL =========> 324 VALID SKIP(-4) 7430 NON-INTERVIEW(-5) 1230

Lead In: S24926.00[Default]

Default Next Question: S24990.00

--------------------------------------------------------------------------------

S24955.00 [YCOC-050D.01.04] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25047.00)

Don't Know(-2) 0 (Go To S25047.00)

TOTAL =========> 195 VALID SKIP(-4) 7559 NON-INTERVIEW(-5) 1230

Lead In: S24927.00[Default]

Default Next Question: S24991.00

--------------------------------------------------------------------------------

S24956.00 [YCOC-050D.01.05] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25048.00)

Don't Know(-2) 0 (Go To S25048.00)

TOTAL =========> 101 VALID SKIP(-4) 7653 NON-INTERVIEW(-5) 1230

Lead In: S24928.00[Default]

Default Next Question: S24992.00

--------------------------------------------------------------------------------

S24957.00 [YCOC-050D.01.06] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 06

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25049.00)

Don't Know(-2) 0 (Go To S25049.00)

TOTAL =========> 21 VALID SKIP(-4) 7733 NON-INTERVIEW(-5) 1230

Lead In: S24929.00[Default]

Default Next Question: S24993.00

--------------------------------------------------------------------------------

S24958.00 [YCOC-050D.01.07] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 07

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25050.00)

Don't Know(-2) 0 (Go To S25050.00)

TOTAL =========> 10 VALID SKIP(-4) 7744 NON-INTERVIEW(-5) 1230

Lead In: S24930.00[Default]

Default Next Question: S24994.00

--------------------------------------------------------------------------------

S24959.00 [YCOC-050D.01.08] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 08

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25051.00)

Don't Know(-2) 0 (Go To S25051.00)

TOTAL =========> 6 VALID SKIP(-4) 7748 NON-INTERVIEW(-5) 1230

Lead In: S24931.00[Default]

Default Next Question: S24995.00

--------------------------------------------------------------------------------

S24960.00 [YCOC-050D.01.09] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 09

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25052.00)

Don't Know(-2) 0 (Go To S25052.00)

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S24932.00[Default]

Default Next Question: S24996.00

--------------------------------------------------------------------------------

S24961.00 [YCOC-050D.01.10] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 10

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24933.00[Default]

Default Next Question: S24997.00

--------------------------------------------------------------------------------

S24962.00 [YCOC-050D.01.11] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 11

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24934.00[Default]

Default Next Question: S24998.00

--------------------------------------------------------------------------------

S24963.00 [YCOC-050D.01.12] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 12

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24935.00[Default]

Default Next Question: S24999.00

--------------------------------------------------------------------------------

S24964.00 [YCOC-050D.01.13] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 13

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24936.00[Default]

Default Next Question: S25000.00

--------------------------------------------------------------------------------

S24965.00 [YCOC-050D.01.14] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 14

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24937.00[Default]

Default Next Question: S25001.00

--------------------------------------------------------------------------------

S24966.00 [YCOC-050D.01.15] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 15

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24938.00[Default]

Default Next Question: S25002.00

--------------------------------------------------------------------------------

S24967.00 [YCOC-050D.02.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25053.00)

Don't Know(-2) 0 (Go To S25053.00)

TOTAL =========> 187 VALID SKIP(-4) 7567 NON-INTERVIEW(-5) 1230

Lead In: S24939.00[Default]

Default Next Question: S25003.00

--------------------------------------------------------------------------------

S24968.00 [YCOC-050D.02.02] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 02

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25054.00)

Don't Know(-2) 0 (Go To S25054.00)

TOTAL =========> 23 VALID SKIP(-4) 7731 NON-INTERVIEW(-5) 1230

Lead In: S24940.00[Default]

Default Next Question: S25004.00

--------------------------------------------------------------------------------

S24969.00 [YCOC-050D.02.03] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 03

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25055.00)

Don't Know(-2) 0 (Go To S25055.00)

TOTAL =========> 12 VALID SKIP(-4) 7742 NON-INTERVIEW(-5) 1230

Lead In: S24941.00[Default]

Default Next Question: S25005.00

--------------------------------------------------------------------------------

S24970.00 [YCOC-050D.02.04] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 04

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25056.00)

Don't Know(-2) 0 (Go To S25056.00)

TOTAL =========> 3 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1230

Lead In: S24942.00[Default]

Default Next Question: S25006.00

--------------------------------------------------------------------------------

S24971.00 [YCOC-050D.02.05] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 05

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S24943.00[Default]

Default Next Question: S25007.00

--------------------------------------------------------------------------------

S24972.00 [YCOC-050D.03.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25057.00)

Don't Know(-2) 0 (Go To S25057.00)

TOTAL =========> 23 VALID SKIP(-4) 7731 NON-INTERVIEW(-5) 1230

Lead In: S24944.00[Default]

Default Next Question: S25008.00

--------------------------------------------------------------------------------

S24973.00 [YCOC-050D.03.02] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 02

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25058.00)

Don't Know(-2) 0 (Go To S25058.00)

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S24945.00[Default]

Default Next Question: S25009.00

--------------------------------------------------------------------------------

S24974.00 [YCOC-050D.03.03] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 03

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S24946.00[Default]

Default Next Question: S25010.00

--------------------------------------------------------------------------------

S24975.00 [YCOC-050D.04.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25059.00)

Don't Know(-2) 0 (Go To S25059.00)

TOTAL =========> 5 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1230

Lead In: S24947.00[Default]

Default Next Question: S25011.00

--------------------------------------------------------------------------------

S24976.00 [YCOC-050D.05.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 05 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25060.00)

Don't Know(-2) 0 (Go To S25060.00)

TOTAL =========> 5 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1230

Lead In: S24948.00[Default]

Default Next Question: S25012.00

--------------------------------------------------------------------------------

S24977.00 [YCOC-050D.06.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 06 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25061.00)

Don't Know(-2) 0 (Go To S25061.00)

TOTAL =========> 3 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1230

Lead In: S24949.00[Default]

Default Next Question: S25013.00

--------------------------------------------------------------------------------

S24978.00 [YCOC-050D.07.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 07 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0 (Go To S25062.00)

Don't Know(-2) 0 (Go To S25062.00)

TOTAL =========> 3 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1230

Lead In: S24950.00[Default]

Default Next Question: S25014.00

--------------------------------------------------------------------------------

S24979.00 [YCOC-050D.08.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 08 COL 01

ENTER THE STATE OR TERRITORY.

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school in US

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24951.00[Default]

Default Next Question: S25015.00

--------------------------------------------------------------------------------

S24980.00 [YCOC-050E.01.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S24896.00[Default]

Default Next Question: S25044.00

--------------------------------------------------------------------------------

S24981.00 [YCOC-050E.01.02] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 02

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24897.00[Default]

Default Next Question: S25045.00

--------------------------------------------------------------------------------

S24982.00 [YCOC-050E.01.04] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 04

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24899.00[Default]

Default Next Question: S25047.00

--------------------------------------------------------------------------------

S24983.00 [YCOC-050E.01.05] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 05

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24900.00[Default]

Default Next Question: S25048.00

--------------------------------------------------------------------------------

S24984.00 [YCOC-050E.01.06] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 06

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24901.00[Default]

Default Next Question: S25049.00

--------------------------------------------------------------------------------

S24985.00 [YCOC-050E.02.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 02 COL 01

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 1

Don't Know(-2) 1

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S24911.00[Default]

Default Next Question: S25053.00

--------------------------------------------------------------------------------

S24986.00 [YCOC-050E.03.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 03 COL 01

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 1

Don't Know(-2) 3

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S24916.00[Default]

Default Next Question: S25057.00

--------------------------------------------------------------------------------

S24987.00 [YCOC-050E.06.01] Survey Year: 2003

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 06 COL 01

In which country?

UNIVERSE: R born in 1983/4; eligible to apply to college; applied to attend

college/tech school to earn degree; school not in US/Territories

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S24921.00[Default]

Default Next Question: S25061.00

--------------------------------------------------------------------------------

S25130.00 [YCOC-050P.01.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 1275 VALID SKIP(-4) 6479 NON-INTERVIEW(-5) 1230

Lead In: S25016.00[Default]

Default Next Question: S25158.00

--------------------------------------------------------------------------------

S25131.00 [YCOC-050P.01.02~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 463 VALID SKIP(-4) 7291 NON-INTERVIEW(-5) 1230

Lead In: S25017.00[Default]

Default Next Question: S25159.00

--------------------------------------------------------------------------------

S25132.00 [YCOC-050P.01.03~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 324 VALID SKIP(-4) 7430 NON-INTERVIEW(-5) 1230

Lead In: S25018.00[Default]

Default Next Question: S25160.00

--------------------------------------------------------------------------------

S25133.00 [YCOC-050P.01.04~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 196 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1230

Lead In: S25019.00[Default]

Default Next Question: S25161.00

--------------------------------------------------------------------------------

S25134.00 [YCOC-050P.01.05~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 102 VALID SKIP(-4) 7652 NON-INTERVIEW(-5) 1230

Lead In: S25020.00[Default]

Default Next Question: S25162.00

--------------------------------------------------------------------------------

S25135.00 [YCOC-050P.01.06~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 06

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 22 VALID SKIP(-4) 7732 NON-INTERVIEW(-5) 1230

Lead In: S25021.00[Default]

Default Next Question: S25163.00

--------------------------------------------------------------------------------

S25136.00 [YCOC-050P.01.07~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 07

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7744 NON-INTERVIEW(-5) 1230

Lead In: S25022.00[Default]

Default Next Question: S25164.00

--------------------------------------------------------------------------------

S25137.00 [YCOC-050P.01.08~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 08

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7748 NON-INTERVIEW(-5) 1230

Lead In: S25023.00[Default]

Default Next Question: S25165.00

--------------------------------------------------------------------------------

S25138.00 [YCOC-050P.01.09~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 09

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S25024.00[Default]

Default Next Question: S25166.00

--------------------------------------------------------------------------------

S25139.00 [YCOC-050P.01.10~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 10

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25025.00[Default]

Default Next Question: S25167.00

--------------------------------------------------------------------------------

S25140.00 [YCOC-050P.01.11~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 11

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25026.00[Default]

Default Next Question: S25168.00

--------------------------------------------------------------------------------

S25141.00 [YCOC-050P.01.12~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 12

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25027.00[Default]

Default Next Question: S25169.00

--------------------------------------------------------------------------------

S25142.00 [YCOC-050P.01.13~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 13

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25028.00[Default]

Default Next Question: S25170.00

--------------------------------------------------------------------------------

S25143.00 [YCOC-050P.01.14~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 14

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25029.00[Default]

Default Next Question: S25171.00

--------------------------------------------------------------------------------

S25144.00 [YCOC-050P.01.15~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 15

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25030.00[Default]

Default Next Question: S25172.00

--------------------------------------------------------------------------------

S25145.00 [YCOC-050P.02.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 191 VALID SKIP(-4) 7563 NON-INTERVIEW(-5) 1230

Lead In: S25031.00[Default]

Default Next Question: S25173.00

--------------------------------------------------------------------------------

S25146.00 [YCOC-050P.02.02~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 23 VALID SKIP(-4) 7731 NON-INTERVIEW(-5) 1230

Lead In: S25032.00[Default]

Default Next Question: S25174.00

--------------------------------------------------------------------------------

S25147.00 [YCOC-050P.02.03~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7742 NON-INTERVIEW(-5) 1230

Lead In: S25033.00[Default]

Default Next Question: S25175.00

--------------------------------------------------------------------------------

S25148.00 [YCOC-050P.02.04~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1230

Lead In: S25034.00[Default]

Default Next Question: S25176.00

--------------------------------------------------------------------------------

S25149.00 [YCOC-050P.02.05~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S25035.00[Default]

Default Next Question: S25177.00

--------------------------------------------------------------------------------

S25150.00 [YCOC-050P.03.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 27 VALID SKIP(-4) 7727 NON-INTERVIEW(-5) 1230

Lead In: S25036.00[Default]

Default Next Question: S25178.00

--------------------------------------------------------------------------------

S25151.00 [YCOC-050P.03.02~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S25037.00[Default]

Default Next Question: S25179.00

--------------------------------------------------------------------------------

S25152.00 [YCOC-050P.03.03~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S25038.00[Default]

Default Next Question: S25180.00

--------------------------------------------------------------------------------

S25153.00 [YCOC-050P.04.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 5 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1230

Lead In: S25039.00[Default]

Default Next Question: S25181.00

--------------------------------------------------------------------------------

S25154.00 [YCOC-050P.05.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 05 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7749 NON-INTERVIEW(-5) 1230

Lead In: S25040.00[Default]

Default Next Question: S25182.00

--------------------------------------------------------------------------------

S25155.00 [YCOC-050P.06.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 06 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 7750 NON-INTERVIEW(-5) 1230

Lead In: S25041.00[Default]

Default Next Question: S25183.00

--------------------------------------------------------------------------------

S25156.00 [YCOC-050P.07.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 07 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7751 NON-INTERVIEW(-5) 1230

Lead In: S25042.00[Default]

Default Next Question: S25184.00

--------------------------------------------------------------------------------

S25157.00 [YCOC-050P.08.01~000001] Survey Year: 2003

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 08 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S25043.00[Default]

Default Next Question: S25185.00

--------------------------------------------------------------------------------

S30223.00 [YWEK-200] Survey Year: 2003

PRIMARY VARIABLE

STATE IN WHICH R IS CURRENTLY LIVING

IN WHAT STATE IS R CURRENTLY LIVING?

UNIVERSE: R is female

Refusal(-1) 0

Don't Know(-2) 3

TOTAL =========> 3830 VALID SKIP(-4) 3924 NON-INTERVIEW(-5) 1230

Lead In: S30222.00[1:1]

Default Next Question: S30257.00

--------------------------------------------------------------------------------

S30224.00 [YWEK-300C] Survey Year: 2003

PRIMARY VARIABLE

CHK R IS FEMALE WITH RESIDENT CHILDREN

([{wekkids.count}] > 0)

COMMENT: R has resident children

565 0: 0 CONDITION DOES NOT APPLY

188 1: 1 CONDITION APPLIES (Go To S30226.00)

-------

753

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 753 VALID SKIP(-4) 7001 NON-INTERVIEW(-5) 1230

Lead In: S30223.00[1:3]

Default Next Question: S30225.00

--------------------------------------------------------------------------------

S30225.00 [YWEK-400] Survey Year: 2003

PRIMARY VARIABLE

CHK SAMPLE GROUP

([{txgroup}]=1) or ([{txgroup}]=3)

COMMENT: R is in random group 1 or 3

283 0: 0 CONDITION DOES NOT APPLY

282 1: 1 CONDITION APPLIES (Go To S30226.00)

-------

565

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 565 VALID SKIP(-4) 7189 NON-INTERVIEW(-5) 1230

Lead In: S30224.00[Default]

Default Next Question: S30257.00

--------------------------------------------------------------------------------

S30226.00 [YWEK-470] Survey Year: 2003

PRIMARY VARIABLE

CHK R LIVES IN CALIFORNIA

([YWEK-200]=1)

COMMENT: R lives in California

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30224.00[1:1] S30225.00[1:1]

Default Next Question: S30227.00

--------------------------------------------------------------------------------

S30227.00 [YWEK-480] Survey Year: 2003

PRIMARY VARIABLE

CHK R LIVES IN FLORIDA

([YWEK-200]=2)

COMMENT: R lives in Florida

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 181 VALID SKIP(-4) 7573 NON-INTERVIEW(-5) 1230

Lead In: S30226.00[Default]

Default Next Question: S30230.00

--------------------------------------------------------------------------------

S30228.00 [YWEK-500C] Survey Year: 2003

PRIMARY VARIABLE

NAME OF STATE WELFARE PROGRAM (CALIFORNIA)

Now I'd like to ask you some questions about government assistance programs to

low-income families. Since different people use different words to describe

these programs, I want to start by asking what word or words you use to describe

it. Do you say ...

Refusal(-1) 0

Don't Know(-2) 16

TOTAL =========> 289 VALID SKIP(-4) 7465 NON-INTERVIEW(-5) 1230

Lead In: S30226.00[1:1]

Default Next Question: S30231.00

--------------------------------------------------------------------------------

S30229.00 [YWEK-500F] Survey Year: 2003

PRIMARY VARIABLE

NAME OF STATE WELFARE PROGRAM (FLORIDA)

Now I'd like to ask you some questions about government assistance programs to

low-income families. Since different people use different words to describe

these programs, I want to start by asking what word or words you use to describe

it. Do you say ...

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 90 VALID SKIP(-4) 7664 NON-INTERVIEW(-5) 1230

Lead In: S30227.00[1:1]

Default Next Question: S30231.00

--------------------------------------------------------------------------------

S30230.00 [YWEK-500M] Survey Year: 2003

PRIMARY VARIABLE

NAME OF STATE WELFARE PROGRAM (MICHIGAN)

Now I'd like to ask you some questions about government assistance programs to

low-income families. Since different people use different words to describe

these programs, I want to start by asking what word or words you use to describe

it. Do you say ...

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 91 VALID SKIP(-4) 7663 NON-INTERVIEW(-5) 1230

Lead In: S30227.00[Default]

Default Next Question: S30231.00

--------------------------------------------------------------------------------

S30231.00 [YWEK-700] Survey Year: 2003

PRIMARY VARIABLE

IS FAMILY ELIGIBLE TO RECEIVE WELFARE?

To the best of your knowledge, would this family be eligible to start receiving

[Cash Aid/Welfare/CalWorks/Temporary Assistance for Needy Families/TANF/Aid for

Dependent Families/ADF/WAGES/Family Independence Program/FIP/welfare]?

397 1 Yes (Go To S30232.00)

38 0 No

7 2 It Depends (SPECIFY) (Go To S30232.00)

-------

442

Refusal(-1) 0

Don't Know(-2) 28

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30228.00[Default] S30229.00[Default] S30230.00[Default]

Default Next Question: S30233.00

--------------------------------------------------------------------------------

S30232.00 [YWEK-710] Survey Year: 2003

PRIMARY VARIABLE

AMOUNT OF WELFARE ELIGIBLE PER MONTH

[Assuming that they were eligible, about/About] how much per month would they

qualify for?

0 0

2 1 TO 99

1 100 TO 199

27 200 TO 299

36 300 TO 399

31 400 TO 499

68 500 TO 599

32 600 TO 699

17 700 TO 799

21 800 TO 899

6 900 TO 999

51 1000 TO 99999999: 1000+

-------

292

Refusal(-1) 0

Don't Know(-2) 112

TOTAL =========> 404 VALID SKIP(-4) 7350 NON-INTERVIEW(-5) 1230

Lead In: S30231.00[1:2]

Default Next Question: S30233.00

--------------------------------------------------------------------------------

S30233.00 [YWEK-720] Survey Year: 2003

PRIMARY VARIABLE

IS FAMILY ELIGIBLE TO RECEIVE FOOD STAMPS?

What about Food Stamps? To the best of your knowledge, would this family be

eligible to start receiving Food Stamps?

(IF R SAYS "DON'T KNOW," PROBE FOR WHETHER R HAS HEARD OF PROGRAM.)

402 1 Yes (Go To S30234.00)

26 0 No

7 2 It Depends (SPECIFY) (Go To S30234.00)

2 3 Have not heard of program

-------

437

Refusal(-1) 0

Don't Know(-2) 33

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30231.00[Default] S30232.00[Default]

Default Next Question: S30235.00

--------------------------------------------------------------------------------

S30234.00 [YWEK-730] Survey Year: 2003

PRIMARY VARIABLE

AMOUNT OF FOOD STAMPS ELIGIBLE PER MONTH

[Assuming that they were eligible, about/About] how much per month would they

qualify for?

0 0

6 1 TO 99

39 100 TO 199

122 200 TO 299

88 300 TO 399

28 400 TO 499

24 500 TO 599

0 600 TO 699

2 700 TO 799

4 800 TO 899

2 900 TO 999

3 1000 TO 99999999: 1000+

-------

318

Refusal(-1) 1

Don't Know(-2) 90

TOTAL =========> 409 VALID SKIP(-4) 7345 NON-INTERVIEW(-5) 1230

Lead In: S30233.00[1:2]

Default Next Question: S30235.00

--------------------------------------------------------------------------------

S30235.00 [YWEK-800] Survey Year: 2003

PRIMARY VARIABLE

IS FAMILY ELIGIBLE TO RECEIVE HEALTH INSURANCE PROGRAMS (MEDICAID)?

What about government-sponsored health insurance programs, such as [Medicaid,

Medi-CAL or Healthy Families/Medicaid, MediKids or KidCare/Medicaid, MIChild or

Healthy Kids]? To the best of your knowledge, would the children in the family

be eligible to start receiving [Medicaid, Medi-CAL or Healthy Families/Medicaid,

MediKids or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?

(IF R SAYS "DON'T KNOW," PROBE FOR WHETHER R HAS HEARD OF PROGRAM.)

407 1 Yes

16 0 No

5 2 It Depends (SPECIFY)

8 3 Have not heard of program (Go To S30237.00)

-------

436

Refusal(-1) 0

Don't Know(-2) 34

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30233.00[Default] S30234.00[Default]

Default Next Question: S30236.00

--------------------------------------------------------------------------------

S30236.00 [YWEK-850] Survey Year: 2003

PRIMARY VARIABLE

IS THE MOTHER ELIGIBLE TO RECEIVE HEALTH INSURANCE PROGRAMS

(MEDICAID)?

To the best of your knowledge, would the mother be eligible to start receiving

[Medicaid, Medi-CAL or Healthy Families/Medicaid, MediKids or KidCare/Medicaid,

MIChild or Healthy Kids] in [California/Florida/Michigan/your state]?

(IF R SAYS "DON'T KNOW," PROBE FOR WHETHER R HAS HEARD OF PROGRAM.)

315 1 Yes

79 0 No

15 2 It Depends (SPECIFY)

1 3 Have not heard of program

-------

410

Refusal(-1) 0

Don't Know(-2) 52

TOTAL =========> 462 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1230

Lead In: S30235.00[Default]

Default Next Question: S30237.00

--------------------------------------------------------------------------------

S30237.00 [YWEK-910] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON PARENTS WELFARE IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time most

parents can stay on [Cash Aid/Welfare/CalWorks/Temporary Assistance for Needy

Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?

275 1 YES (Go To S30238.00)

94 0 NO

-------

369

Refusal(-1) 0

Don't Know(-2) 101

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30236.00[Default] S30235.00[3:3]

Default Next Question: S30240.00

--------------------------------------------------------------------------------

S30238.00 [YWEK-920] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS RECEIVE WELFARE IN YOUR STATE - TU?

How long can parents receive [Cash Aid/Welfare/CalWorks/Temporary Assistance for

Needy Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

58 1 Months

0 2 Days

182 3 Years

1 4 Every Two Weeks

16 5 Other (SPECIFY)

-------

257

Refusal(-1) 0 (Go To S30240.00)

Don't Know(-2) 18 (Go To S30240.00)

TOTAL =========> 275 VALID SKIP(-4) 7479 NON-INTERVIEW(-5) 1230

Lead In: S30237.00[1:1]

Default Next Question: S30239.00

--------------------------------------------------------------------------------

S30239.00 [YWEK-920A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS CAN RECEIVE WELFARE IN RS STATE?

(How long can parents receive [Cash Aid/Welfare/CalWorks/Temporary Assistance

for Needy Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

0 0

210 1 TO 9

15 10 TO 19

2 20 TO 29

2 30 TO 39

0 40 TO 49

0 50 TO 59

2 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

2 100 TO 99999999: 100+

-------

233

Refusal(-1) 0

Don't Know(-2) 24

TOTAL =========> 257 VALID SKIP(-4) 7497 NON-INTERVIEW(-5) 1230

Lead In: S30238.00[Default]

Default Next Question: S30240.00

--------------------------------------------------------------------------------

S30240.00 [YWEK-930] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON CHILD WELFARE IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time

children can stay on [Cash Aid/Welfare/CalWorks/Temporary Assistance for Needy

Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?

181 1 YES (Go To S30241.00)

163 0 NO

-------

344

Refusal(-1) 0

Don't Know(-2) 126

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30237.00[Default] S30239.00[Default] S30238.00[-2:-1]

Default Next Question: S30243.00

--------------------------------------------------------------------------------

S30241.00 [YWEK-940] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE WELFARE IN YOUR STATE? - TU

How long can children receive [Cash Aid/Welfare/CalWorks/Temporary Assistance

for Needy Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

18 1 Months

0 2 Days

122 3 Years

0 4 Every Two Weeks

32 5 Other (SPECIFY)

-------

172

Refusal(-1) 0 (Go To S30243.00)

Don't Know(-2) 9 (Go To S30243.00)

TOTAL =========> 181 VALID SKIP(-4) 7573 NON-INTERVIEW(-5) 1230

Lead In: S30240.00[1:1]

Default Next Question: S30242.00

--------------------------------------------------------------------------------

S30242.00 [YWEK-940A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE WELFARE IN YOUR STATE?

(How long can children receive [Cash Aid/Welfare/CalWorks/Temporary Assistance

for Needy Families/TANF/Aid for Dependent Families/ADF/WAGES/Family Independence

Program/FIP/welfare] in [California/Florida/Michigan/your state]?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

2 0

76 1 TO 9

80 10 TO 19

1 20 TO 29

1 30 TO 39

0 40 TO 49

0 50 TO 59

1 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

1 100 TO 99999999: 100+

-------

162

Refusal(-1) 1

Don't Know(-2) 9

TOTAL =========> 172 VALID SKIP(-4) 7582 NON-INTERVIEW(-5) 1230

Lead In: S30241.00[Default]

Default Next Question: S30243.00

--------------------------------------------------------------------------------

S30243.00 [YWEK-945] Survey Year: 2003

PRIMARY VARIABLE

CHK R HAS HEARD OF FOOD STAMPS

([YWEK-720]=3)

COMMENT: R said have not heard of program

468 0: 0 CONDITION DOES NOT APPLY

2 1: 1 CONDITION APPLIES (Go To S30250.00)

-------

470

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30240.00[Default] S30242.00[Default] S30241.00[-2:-1]

Default Next Question: S30244.00

--------------------------------------------------------------------------------

S30244.00 [YWEK-950] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON PARENTS FOOD STAMPS IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time most

parents can stay on Food Stamps?

191 1 YES (Go To S30245.00)

140 0 NO

-------

331

Refusal(-1) 0

Don't Know(-2) 137

TOTAL =========> 468 VALID SKIP(-4) 7286 NON-INTERVIEW(-5) 1230

Lead In: S30243.00[Default]

Default Next Question: S30247.00

--------------------------------------------------------------------------------

S30245.00 [YWEK-960] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS RECEIVE FOOD STAMPS IN YOUR STATE? - TU

How long can parents receive Food Stamps?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

39 1 Months

0 2 Days

128 3 Years

1 4 Every Two Weeks

5 5 Other (SPECIFY)

-------

173

Refusal(-1) 0 (Go To S30247.00)

Don't Know(-2) 18 (Go To S30247.00)

TOTAL =========> 191 VALID SKIP(-4) 7563 NON-INTERVIEW(-5) 1230

Lead In: S30244.00[1:1]

Default Next Question: S30246.00

--------------------------------------------------------------------------------

S30246.00 [YWEK-960A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS RECEIVE FOOD STAMPS IN YOUR STATE?

(How long can parents receive Food Stamps?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

0 0

145 1 TO 9

16 10 TO 19

0 20 TO 29

0 30 TO 39

1 40 TO 49

0 50 TO 59

0 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

1 100 TO 99999999: 100+

-------

163

Refusal(-1) 0

Don't Know(-2) 10

TOTAL =========> 173 VALID SKIP(-4) 7581 NON-INTERVIEW(-5) 1230

Lead In: S30245.00[Default]

Default Next Question: S30247.00

--------------------------------------------------------------------------------

S30247.00 [YWEK-970] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON CHILDRENS FOOD STAMPS IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time

children can stay on Food Stamps?

137 1 YES (Go To S30248.00)

197 0 NO

-------

334

Refusal(-1) 0

Don't Know(-2) 134

TOTAL =========> 468 VALID SKIP(-4) 7286 NON-INTERVIEW(-5) 1230

Lead In: S30244.00[Default] S30246.00[Default] S30245.00[-2:-1]

Default Next Question: S30250.00

--------------------------------------------------------------------------------

S30248.00 [YWEK-980] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE FOOD STAMPS IN YOUR STATE? - TU

How long can children receive Food Stamps?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

18 1 Months

0 2 Days

96 3 Years

0 4 Every Two Weeks

17 5 Other (SPECIFY)

-------

131

Refusal(-1) 0 (Go To S30250.00)

Don't Know(-2) 6 (Go To S30250.00)

TOTAL =========> 137 VALID SKIP(-4) 7617 NON-INTERVIEW(-5) 1230

Lead In: S30247.00[1:1]

Default Next Question: S30249.00

--------------------------------------------------------------------------------

S30249.00 [YWEK-980A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE FOOD STAMPS IN YOUR STATE?

(How long can children receive Food Stamps?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

0 0

74 1 TO 9

46 10 TO 19

0 20 TO 29

0 30 TO 39

0 40 TO 49

0 50 TO 59

0 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

1 100 TO 99999999: 100+

-------

121

Refusal(-1) 1

Don't Know(-2) 9

TOTAL =========> 131 VALID SKIP(-4) 7623 NON-INTERVIEW(-5) 1230

Lead In: S30248.00[Default]

Default Next Question: S30250.00

--------------------------------------------------------------------------------

S30250.00 [YWEK-985] Survey Year: 2003

PRIMARY VARIABLE

CHK R HAS HEARD OF GOVERNMENT HEALTH INSURANCE PROGRAMS (MEDICAID)

([YWEK-800]=3)

COMMENT: R said have not heard of program

462 0: 0 CONDITION DOES NOT APPLY

8 1: 1 CONDITION APPLIES (Go To S30257.00)

-------

470

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 470 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1230

Lead In: S30247.00[Default] S30249.00[Default] S30243.00[1:1] S30248.00[-2:-1]

Default Next Question: S30251.00

--------------------------------------------------------------------------------

S30251.00 [YWEK-990] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON PARENTS MEDICAID IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time most

parents can stay on [Medicaid, Medi-CAL or Healthy Families/Medicaid, MediKids

or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?

126 1 YES (Go To S30252.00)

199 0 NO

-------

325

Refusal(-1) 0

Don't Know(-2) 137

TOTAL =========> 462 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1230

Lead In: S30250.00[Default]

Default Next Question: S30254.00

--------------------------------------------------------------------------------

S30252.00 [YWEK-1000] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS RECEIVE MEDICAID IN YOUR STATE? - TU

How long can parents receive [Medicaid, Medi-CAL or Healthy Families/Medicaid,

MediKids or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

25 1 Months

0 2 Days

72 3 Years

0 4 Every Two Weeks

12 5 Other (SPECIFY)

-------

109

Refusal(-1) 0 (Go To S30254.00)

Don't Know(-2) 17 (Go To S30254.00)

TOTAL =========> 126 VALID SKIP(-4) 7628 NON-INTERVIEW(-5) 1230

Lead In: S30251.00[1:1]

Default Next Question: S30253.00

--------------------------------------------------------------------------------

S30253.00 [YWEK-1000A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN PARENTS RECEIVE MEDICAID IN YOUR STATE?

(How long can parents receive [Medicaid, Medi-CAL or Healthy Families/Medicaid,

MediKids or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

1 0

80 1 TO 9

9 10 TO 19

2 20 TO 29

0 30 TO 39

0 40 TO 49

0 50 TO 59

1 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

2 100 TO 99999999: 100+

-------

95

Refusal(-1) 0

Don't Know(-2) 14

TOTAL =========> 109 VALID SKIP(-4) 7645 NON-INTERVIEW(-5) 1230

Lead In: S30252.00[Default]

Default Next Question: S30254.00

--------------------------------------------------------------------------------

S30254.00 [YWEK-1010] Survey Year: 2003

PRIMARY VARIABLE

TIME LIMIT ON CHILDRENS MEDICAID IN YOUR STATE?

To the best of your knowledge, is there a time limit on the amount of time

children can stay on [Medicaid, Medi-CAL or Healthy Families/Medicaid, MediKids

or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?

113 1 YES (Go To S30255.00)

225 0 NO

-------

338

Refusal(-1) 0

Don't Know(-2) 124

TOTAL =========> 462 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1230

Lead In: S30253.00[Default] S30251.00[Default] S30252.00[-2:-1]

Default Next Question: S30257.00

--------------------------------------------------------------------------------

S30255.00 [YWEK-1020] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE MEDICAID IN YOUR STATE? - TU

How long can children receive [Medicaid, Medi-CAL or Healthy Families/Medicaid,

MediKids or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?

(INTERVIEWER: PLEASE ENTER THE TIME UNIT IN THIS QUESTION AND THE NUMBER IN THE

FOLLOWING QUESTION.)

7 1 Months

0 2 Days

74 3 Years

0 4 Every Two Weeks

23 5 Other (SPECIFY)

-------

104

Refusal(-1) 0 (Go To S30257.00)

Don't Know(-2) 9 (Go To S30257.00)

TOTAL =========> 113 VALID SKIP(-4) 7641 NON-INTERVIEW(-5) 1230

Lead In: S30254.00[1:1]

Default Next Question: S30256.00

--------------------------------------------------------------------------------

S30256.00 [YWEK-1020A] Survey Year: 2003

PRIMARY VARIABLE

HOW LONG CAN CHILDREN RECEIVE MEDICAID IN YOUR STATE?

(How long can children receive [Medicaid, Medi-CAL or Healthy Families/Medicaid,

MediKids or KidCare/Medicaid, MIChild or Healthy Kids] in

[California/Florida/Michigan/your state]?)

(INTERVIEWER: PLEASE ENTER THE NUMBER IN THIS QUESTION.)

1 0

42 1 TO 9

49 10 TO 19

6 20 TO 29

0 30 TO 39

0 40 TO 49

0 50 TO 59

0 60 TO 69

0 70 TO 79

0 80 TO 89

0 90 TO 99

0 100 TO 99999999: 100+

-------

98

Refusal(-1) 1

Don't Know(-2) 5

TOTAL =========> 104 VALID SKIP(-4) 7650 NON-INTERVIEW(-5) 1230

Lead In: S30255.00[Default]

Default Next Question: S30257.00

--------------------------------------------------------------------------------

S30757.00 [YFER-5075.01] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child] live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children

present; non-resident child does not live in same state as R

Refusal(-1) 1

Don't Know(-2) 1

TOTAL =========> 50 VALID SKIP(-4) 7704 NON-INTERVIEW(-5) 1230

Lead In: S30753.00[2:2]

Default Next Question: S30760.00

--------------------------------------------------------------------------------

S30758.00 [YFER-5075.02] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child] live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children

present; non-resident child does not live in same state as R

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7747 NON-INTERVIEW(-5) 1230

Lead In: S30754.00[2:2]

Default Next Question: S30761.00

--------------------------------------------------------------------------------

S30759.00 [YFER-5075.03] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 03 LIVE IN?

What state does [name of child] live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children

present; non-resident child does not live in same state as R

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S30755.00[2:2]

Default Next Question: S30762.00

--------------------------------------------------------------------------------

S31168.00 [YFER-15040A.01] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [this child] live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7746 NON-INTERVIEW(-5) 1230

Lead In: S31163.00[2:2]

Default Next Question: S31173.00

--------------------------------------------------------------------------------

S31169.00 [YFER-15040A.02] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [this child] live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S31164.00[2:2]

Default Next Question: S31174.00

--------------------------------------------------------------------------------

S31170.00 [YFER-15040A.03] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [this child] live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S31165.00[2:2]

Default Next Question: S31175.00

--------------------------------------------------------------------------------

S31171.00 [YFER-15040A.04] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 04 LIVE IN

What state does [this child] live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S31166.00[2:2]

Default Next Question: S31176.00

--------------------------------------------------------------------------------

S31172.00 [YFER-15040A.05] Survey Year: 2003

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 05 LIVE IN

What state does [this child] live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S31167.00[2:2]

Default Next Question: S31177.00

--------------------------------------------------------------------------------

S35945.00 [SYMBOL!TXGROUP] Survey Year: 2003

PRIMARY VARIABLE

SYMBOL!TXGROUP - SAMPLE GROUP FOR KNOWLEDGE OF WELFARE

COMMENT: SYMBOL!TXGROUP, Knowledge of Welfare Sample Group

1944 1

1950 2

1933 3

1927 4

-------

7754

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7754 VALID SKIP(-4) 0 NON-INTERVIEW(-5) 1230

Lead In: S35944.00[Default] S35945.00[Default]

Default Next Question: S35945.00

--------------------------------------------------------------------------------

S35952.00 [GEO69.01] Survey Year: 2003

PRIMARY VARIABLE

2003 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 7; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 7.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

20 100 TO 2999: Domestic Colleges without IPEDS code

14 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

14 5000 TO 99999

1007 100000 TO 149999

2259 150000 TO 999999

-------

3316

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 3320 VALID SKIP(-4) 4434 NON-INTERVIEW(-5) 1230

Lead In: S20728.00[Default]

Default Next Question: S35953.00

--------------------------------------------------------------------------------

S35953.00 [GEO69.02] Survey Year: 2003

PRIMARY VARIABLE

2003 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 7; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 7.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

17 3000 TO 3999: International Colleges

4 4000 TO 4999: Military Program without IPEDS code

4 5000 TO 99999

218 100000 TO 149999

517 150000 TO 999999

-------

761

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 764 VALID SKIP(-4) 6990 NON-INTERVIEW(-5) 1230

Lead In: S35952.00[Default]

Default Next Question: S35954.00

--------------------------------------------------------------------------------

S35954.00 [GEO69.03] Survey Year: 2003

PRIMARY VARIABLE

2003 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 7; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 7.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

21 100000 TO 149999

18 150000 TO 999999

-------

39

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 39 VALID SKIP(-4) 7715 NON-INTERVIEW(-5) 1230

Lead In: S35953.00[Default]

Default Next Question: S35955.00

--------------------------------------------------------------------------------

S35955.00 [GEO69.04] Survey Year: 2003

PRIMARY VARIABLE

2003 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 7; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 7.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

0 150000 TO 999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35954.00[Default]

Default Next Question: S35956.00

--------------------------------------------------------------------------------

S35956.00 [GEO69.05] Survey Year: 2003

PRIMARY VARIABLE

2003 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 7; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 7.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

1 150000 TO 999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35955.00[Default]

Default Next Question: S35957.00

--------------------------------------------------------------------------------

S35957.00 [GEO70.01] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF COLLEGE 01

Location of college reported in round 7 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

7.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 3304 VALID SKIP(-4) 4450 NON-INTERVIEW(-5) 1230

Lead In: S35956.00[Default]

Default Next Question: S35958.00

--------------------------------------------------------------------------------

S35958.00 [GEO70.02] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF COLLEGE 02

Location of college reported in round 7 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

7.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 747 VALID SKIP(-4) 7007 NON-INTERVIEW(-5) 1230

Lead In: S35957.00[Default]

Default Next Question: S35959.00

--------------------------------------------------------------------------------

S35959.00 [GEO70.03] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF COLLEGE 03

Location of college reported in round 7 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

7.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 40 VALID SKIP(-4) 7714 NON-INTERVIEW(-5) 1230

Lead In: S35958.00[Default]

Default Next Question: S35960.00

--------------------------------------------------------------------------------

S35960.00 [GEO70.04] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF COLLEGE 04

Location of college reported in round 7 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

7.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35959.00[Default]

Default Next Question: S35961.00

--------------------------------------------------------------------------------

S35961.00 [GEO70.05] Survey Year: 2003

PRIMARY VARIABLE

2003 STATE OF COLLEGE 05

Location of college reported in round 7 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

7.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35960.00[Default]

Default Next Question: S20729.00

--------------------------------------------------------------------------------

S35962.00 [GEO\_M\_ST.01] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 01

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 1852 VALID SKIP(-4) 5902 NON-INTERVIEW(-5) 1230

Lead In: S20729.00[Default]

Default Next Question: S35963.00

--------------------------------------------------------------------------------

S35963.00 [GEO\_M\_ST.02] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 02

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 481 VALID SKIP(-4) 7273 NON-INTERVIEW(-5) 1230

Lead In: S35962.00[Default]

Default Next Question: S35964.00

--------------------------------------------------------------------------------

S35964.00 [GEO\_M\_ST.03] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 03

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 110 VALID SKIP(-4) 7644 NON-INTERVIEW(-5) 1230

Lead In: S35963.00[Default]

Default Next Question: S35965.00

--------------------------------------------------------------------------------

S35965.00 [GEO\_M\_ST.04] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 04

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 21 VALID SKIP(-4) 7733 NON-INTERVIEW(-5) 1230

Lead In: S35964.00[Default]

Default Next Question: S35966.00

--------------------------------------------------------------------------------

S35966.00 [GEO\_M\_ST.05] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 05

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35965.00[Default]

Default Next Question: S35967.00

--------------------------------------------------------------------------------

S35967.00 [GEO\_M\_ST.06] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 06

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35966.00[Default]

Default Next Question: S35968.00

--------------------------------------------------------------------------------

S35968.00 [GEO\_M\_ST.07] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: STATE 07

Round 7 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35967.00[Default]

Default Next Question: S35969.00

--------------------------------------------------------------------------------

S35969.00 [GEO\_M\_CO.01] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 01

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 1852 VALID SKIP(-4) 5902 NON-INTERVIEW(-5) 1230

Lead In: S35968.00[Default]

Default Next Question: S35970.00

--------------------------------------------------------------------------------

S35970.00 [GEO\_M\_CO.02] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 02

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 481 VALID SKIP(-4) 7273 NON-INTERVIEW(-5) 1230

Lead In: S35969.00[Default]

Default Next Question: S35971.00

--------------------------------------------------------------------------------

S35971.00 [GEO\_M\_CO.03] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 03

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 110 VALID SKIP(-4) 7644 NON-INTERVIEW(-5) 1230

Lead In: S35970.00[Default]

Default Next Question: S35972.00

--------------------------------------------------------------------------------

S35972.00 [GEO\_M\_CO.04] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 04

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 21 VALID SKIP(-4) 7733 NON-INTERVIEW(-5) 1230

Lead In: S35971.00[Default]

Default Next Question: S35973.00

--------------------------------------------------------------------------------

S35973.00 [GEO\_M\_CO.05] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 05

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35972.00[Default]

Default Next Question: S35974.00

--------------------------------------------------------------------------------

S35974.00 [GEO\_M\_CO.06] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 06

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35973.00[Default]

Default Next Question: S35975.00

--------------------------------------------------------------------------------

S35975.00 [GEO\_M\_CO.07] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: COUNTY 07

Round 7 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35974.00[Default]

Default Next Question: S35976.00

--------------------------------------------------------------------------------

S35983.00 [GEO\_M\_QUALITY.01] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1118 0 State & County Match

29 1 State & County Missing

5 2 State & County Mismatch

8 3 State Missing

651 4 County Missing

41 5 Respondent lives outside the US

-------

1852

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1852 VALID SKIP(-4) 5902 NON-INTERVIEW(-5) 1230

Lead In: S35982.00[Default]

Default Next Question: S35984.00

--------------------------------------------------------------------------------

S35984.00 [GEO\_M\_QUALITY.02] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

273 0 State & County Match

4 1 State & County Missing

0 2 State & County Mismatch

5 3 State Missing

188 4 County Missing

11 5 Respondent lives outside the US

-------

481

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 481 VALID SKIP(-4) 7273 NON-INTERVIEW(-5) 1230

Lead In: S35983.00[Default]

Default Next Question: S35985.00

--------------------------------------------------------------------------------

S35985.00 [GEO\_M\_QUALITY.03] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

51 0 State & County Match

1 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

53 4 County Missing

5 5 Respondent lives outside the US

-------

110

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 110 VALID SKIP(-4) 7644 NON-INTERVIEW(-5) 1230

Lead In: S35984.00[Default]

Default Next Question: S35986.00

--------------------------------------------------------------------------------

S35986.00 [GEO\_M\_QUALITY.04] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

9 0 State & County Match

1 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

10 4 County Missing

1 5 Respondent lives outside the US

-------

21

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7733 NON-INTERVIEW(-5) 1230

Lead In: S35985.00[Default]

Default Next Question: S35987.00

--------------------------------------------------------------------------------

S35987.00 [GEO\_M\_QUALITY.05] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35986.00[Default]

Default Next Question: S35988.00

--------------------------------------------------------------------------------

S35988.00 [GEO\_M\_QUALITY.06] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35987.00[Default]

Default Next Question: S35989.00

--------------------------------------------------------------------------------

S35989.00 [GEO\_M\_QUALITY.07] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 7 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35988.00[Default]

Default Next Question: S35990.00

--------------------------------------------------------------------------------

S35990.00 [GEO\_M\_IMPUTE.01] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1159 0 Neither state nor county imputed

13 1 State imputed

637 2 County imputed

2 3 Both state & county imputed

41 4 Respondent moved outside the US

-------

1852

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1852 VALID SKIP(-4) 5902 NON-INTERVIEW(-5) 1230

Lead In: S35989.00[Default]

Default Next Question: S35991.00

--------------------------------------------------------------------------------

S35991.00 [GEO\_M\_IMPUTE.02] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

280 0 Neither state nor county imputed

5 1 State imputed

185 2 County imputed

0 3 Both state & county imputed

11 4 Respondent moved outside the US

-------

481

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 481 VALID SKIP(-4) 7273 NON-INTERVIEW(-5) 1230

Lead In: S35990.00[Default]

Default Next Question: S35992.00

--------------------------------------------------------------------------------

S35992.00 [GEO\_M\_IMPUTE.03] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

54 0 Neither state nor county imputed

0 1 State imputed

51 2 County imputed

0 3 Both state & county imputed

5 4 Respondent moved outside the US

-------

110

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 110 VALID SKIP(-4) 7644 NON-INTERVIEW(-5) 1230

Lead In: S35991.00[Default]

Default Next Question: S35993.00

--------------------------------------------------------------------------------

S35993.00 [GEO\_M\_IMPUTE.04] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

10 0 Neither state nor county imputed

0 1 State imputed

10 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

21

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7733 NON-INTERVIEW(-5) 1230

Lead In: S35992.00[Default]

Default Next Question: S35994.00

--------------------------------------------------------------------------------

S35994.00 [GEO\_M\_IMPUTE.05] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7752 NON-INTERVIEW(-5) 1230

Lead In: S35993.00[Default]

Default Next Question: S35995.00

--------------------------------------------------------------------------------

S35995.00 [GEO\_M\_IMPUTE.06] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35994.00[Default]

Default Next Question: S35996.00

--------------------------------------------------------------------------------

S35996.00 [GEO\_M\_IMPUTE.07] Survey Year: 2003

PRIMARY VARIABLE

2003 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 7 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7753 NON-INTERVIEW(-5) 1230

Lead In: S35995.00[Default]

Default Next Question: S35997.00

--------------------------------------------------------------------------------

S36018.00 [GEO\_DISTANCE\_MOM] Survey Year: 2003

PRIMARY VARIABLE

2003 GEOCODE DISTANCE TO MOM

2003 Distance in miles between the respondent's reported address and the

mother's reported address.

3867 0: Lives in same household

1331 1 TO 5: Miles

449 6 TO 10: Miles

460 11 TO 30: Miles

179 31 TO 60: Miles

148 61 TO 100: Miles

208 101 TO 200: Miles

189 201 TO 400: Miles

119 401 TO 700: Miles

287 701 TO 10000: 701+ Miles

-------

7237

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 289

TOTAL =========> 7526 VALID SKIP(-4) 228 NON-INTERVIEW(-5) 1230

Lead In: S36017.00[Default]

Default Next Question: S36019.00

--------------------------------------------------------------------------------

S36019.00 [GEO\_DISTANCE\_DAD] Survey Year: 2003

PRIMARY VARIABLE

2003 GEOCODE DISTANCE TO DAD

2003 Distance in miles between the respondent's reported address and the

father's reported address.

2695 0: Lives in same household

1080 1 TO 5: Miles

410 6 TO 10: Miles

455 11 TO 30: Miles

190 31 TO 60: Miles

136 61 TO 100: Miles

196 101 TO 200: Miles

188 201 TO 400: Miles

117 401 TO 700: Miles

281 701 TO 10000: 701+ Miles

-------

5748

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1462

TOTAL =========> 7210 VALID SKIP(-4) 544 NON-INTERVIEW(-5) 1230

Lead In: S36018.00[Default]

Default Next Question: S20730.00

--------------------------------------------------------------------------------

S38692.00 [GEO69.01] Survey Year: 2004

PRIMARY VARIABLE

2004 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 8; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 8.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

12 100 TO 2999: Domestic Colleges without IPEDS code

19 3000 TO 3999: International Colleges

6 4000 TO 4999: Military Program without IPEDS code

15 5000 TO 99999

998 100000 TO 149999

2150 150000 TO 999999

-------

3200

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 3203 VALID SKIP(-4) 4299 NON-INTERVIEW(-5) 1482

Lead In: S52519.00[Default]

Default Next Question: S38693.00

--------------------------------------------------------------------------------

S38693.00 [GEO69.02] Survey Year: 2004

PRIMARY VARIABLE

2004 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 8; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 8.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

3 100 TO 2999: Domestic Colleges without IPEDS code

18 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

146 100000 TO 149999

285 150000 TO 999999

-------

454

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 454 VALID SKIP(-4) 7048 NON-INTERVIEW(-5) 1482

Lead In: S38692.00[Default]

Default Next Question: S38694.00

--------------------------------------------------------------------------------

S38694.00 [GEO69.03] Survey Year: 2004

PRIMARY VARIABLE

2004 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 8; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 8.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

1 5000 TO 99999

9 100000 TO 149999

18 150000 TO 999999

-------

29

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 29 VALID SKIP(-4) 7473 NON-INTERVIEW(-5) 1482

Lead In: S38693.00[Default]

Default Next Question: S38695.00

--------------------------------------------------------------------------------

S38695.00 [GEO69.04] Survey Year: 2004

PRIMARY VARIABLE

2004 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 8; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 8.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

1 150000 TO 999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S38694.00[Default]

Default Next Question: S38695.01

--------------------------------------------------------------------------------

S38695.01 [GEO69.05] Survey Year: 2004

PRIMARY VARIABLE

2004 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 8; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 8.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

0 150000 TO 999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S38695.00[Default]

Default Next Question: S38695.02

--------------------------------------------------------------------------------

S38695.02 [GEO70.05] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF COLLEGE 05

Location of college reported in round 8 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

8.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S38695.01[Default] S38699.00[Default]

Default Next Question: S38700.00

--------------------------------------------------------------------------------

S38696.00 [GEO70.01] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF COLLEGE 01

Location of college reported in round 8 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

8.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 3184 VALID SKIP(-4) 4318 NON-INTERVIEW(-5) 1482

Lead In: None.

Default Next Question: S38697.00

--------------------------------------------------------------------------------

S38697.00 [GEO70.02] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF COLLEGE 02

Location of college reported in round 8 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

8.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 437 VALID SKIP(-4) 7065 NON-INTERVIEW(-5) 1482

Lead In: S38696.00[Default]

Default Next Question: S38698.00

--------------------------------------------------------------------------------

S38698.00 [GEO70.03] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF COLLEGE 03

Location of college reported in round 8 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

8.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 31 VALID SKIP(-4) 7471 NON-INTERVIEW(-5) 1482

Lead In: S38697.00[Default]

Default Next Question: S38699.00

--------------------------------------------------------------------------------

S38699.00 [GEO70.04] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF COLLEGE 04

Location of college reported in round 8 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

8.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S38698.00[Default]

Default Next Question: S38695.02

--------------------------------------------------------------------------------

S38700.00 [GEO71] Survey Year: 2004

PRIMARY VARIABLE

2004 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2004 Continuous unemployment rate for labor market of current residence as

measured for March 2005 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

4237 25 TO 49: 2.5-4.9

2733 50 TO 74: 5.0-7.4

297 75 TO 99: 7.5-9.9

5 100 TO 300: 10.0-20.1+

-------

7272

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7273 VALID SKIP(-4) 229 NON-INTERVIEW(-5) 1482

Lead In: S38695.02[Default]

Default Next Question: S52520.00

--------------------------------------------------------------------------------

S38701.00 [GEO\_DISTANCE\_MOM] Survey Year: 2004

PRIMARY VARIABLE

2004 GEOCODE DISTANCE TO MOM

2004 Distance in miles between the respondent's reported address and the

mother's reported address.

3539 0: Lives in same household

1168 1 TO 5: Miles

451 6 TO 10: Miles

459 11 TO 30: Miles

185 31 TO 60: Miles

168 61 TO 100: Miles

215 101 TO 200: Miles

216 201 TO 400: Miles

134 401 TO 700: Miles

325 701 TO 10000: 701+ Miles

-------

6860

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 6861 VALID SKIP(-4) 641 NON-INTERVIEW(-5) 1482

Lead In: S52583.00[Default]

Default Next Question: S38702.00

--------------------------------------------------------------------------------

S38702.00 [GEO\_DISTANCE\_DAD] Survey Year: 2004

PRIMARY VARIABLE

2004 GEOCODE DISTANCE TO DAD

2004 Distance in miles between the respondent's reported address and the

father's reported address.

2462 0: Lives in same household

957 1 TO 5: Miles

339 6 TO 10: Miles

401 11 TO 30: Miles

197 31 TO 60: Miles

140 61 TO 100: Miles

194 101 TO 200: Miles

191 201 TO 400: Miles

118 401 TO 700: Miles

294 701 TO 10000: 701+ Miles

-------

5293

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 5294 VALID SKIP(-4) 2208 NON-INTERVIEW(-5) 1482

Lead In: S38701.00[Default]

Default Next Question: S38703.00

--------------------------------------------------------------------------------

S39521.00 [YHHI-55702] Survey Year: 2004

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 81 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1482

Lead In: S39520.00[1:1]

Default Next Question: S39530.00

--------------------------------------------------------------------------------

S39522.00 [YHHI-55703] Survey Year: 2004

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7494 NON-INTERVIEW(-5) 1482

Lead In: S39520.00[Default]

Default Next Question: S39523.00

--------------------------------------------------------------------------------

S41096.00 [YSCH-13700] Survey Year: 2004

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 124 VALID SKIP(-4) 7378 NON-INTERVIEW(-5) 1482

Lead In: S41095.00[Default]

Default Next Question: S41097.00

--------------------------------------------------------------------------------

S42136.00 [YSCH-7000.01] Survey Year: 2004

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 132 VALID SKIP(-4) 7370 NON-INTERVIEW(-5) 1482

Lead In: S41116.00[1:1]

Default Next Question: S42140.00

--------------------------------------------------------------------------------

S42137.00 [YSCH-7000.02] Survey Year: 2004

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 38 VALID SKIP(-4) 7464 NON-INTERVIEW(-5) 1482

Lead In: S41117.00[1:1]

Default Next Question: S42141.00

--------------------------------------------------------------------------------

S42138.00 [YSCH-7000.03] Survey Year: 2004

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 03

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S41118.00[1:1]

Default Next Question: S42142.00

--------------------------------------------------------------------------------

S42139.00 [YSCH-7000.04] Survey Year: 2004

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 04

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S41119.00[1:1]

Default Next Question: S42143.00

--------------------------------------------------------------------------------

S42483.00 [YCOC-050D.01.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42545.00)

Don't Know(-2) 0 (Go To S42545.00)

TOTAL =========> 793 VALID SKIP(-4) 6709 NON-INTERVIEW(-5) 1482

Lead In: S42464.00[1:1]

Default Next Question: S42507.00

--------------------------------------------------------------------------------

S42484.00 [YCOC-050D.01.02] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42546.00)

Don't Know(-2) 0 (Go To S42546.00)

TOTAL =========> 134 VALID SKIP(-4) 7368 NON-INTERVIEW(-5) 1482

Lead In: S42465.00[1:1]

Default Next Question: S42508.00

--------------------------------------------------------------------------------

S42485.00 [YCOC-050D.01.03] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42547.00)

Don't Know(-2) 1 (Go To S42547.00)

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S42466.00[1:1]

Default Next Question: S42509.00

--------------------------------------------------------------------------------

S42486.00 [YCOC-050D.01.04] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42548.00)

Don't Know(-2) 0 (Go To S42548.00)

TOTAL =========> 52 VALID SKIP(-4) 7450 NON-INTERVIEW(-5) 1482

Lead In: S42467.00[1:1]

Default Next Question: S42510.00

--------------------------------------------------------------------------------

S42487.00 [YCOC-050D.01.05] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42549.00)

Don't Know(-2) 0 (Go To S42549.00)

TOTAL =========> 26 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1482

Lead In: S42468.00[1:1]

Default Next Question: S42511.00

--------------------------------------------------------------------------------

S42488.00 [YCOC-050D.01.06] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 06

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42550.00)

Don't Know(-2) 0 (Go To S42550.00)

TOTAL =========> 11 VALID SKIP(-4) 7491 NON-INTERVIEW(-5) 1482

Lead In: S42469.00[1:1]

Default Next Question: S42512.00

--------------------------------------------------------------------------------

S42489.00 [YCOC-050D.01.07] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 07

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42551.00)

Don't Know(-2) 0 (Go To S42551.00)

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S42470.00[1:1]

Default Next Question: S42513.00

--------------------------------------------------------------------------------

S42490.00 [YCOC-050D.01.08] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 08

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42552.00)

Don't Know(-2) 0 (Go To S42552.00)

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42471.00[1:1]

Default Next Question: S42514.00

--------------------------------------------------------------------------------

S42491.00 [YCOC-050D.01.09] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 09

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42472.00[1:1]

Default Next Question: S42515.00

--------------------------------------------------------------------------------

S42492.00 [YCOC-050D.02.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42553.00)

Don't Know(-2) 1 (Go To S42553.00)

TOTAL =========> 84 VALID SKIP(-4) 7418 NON-INTERVIEW(-5) 1482

Lead In: S42473.00[1:1]

Default Next Question: S42516.00

--------------------------------------------------------------------------------

S42493.00 [YCOC-050D.02.02] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S42474.00[1:1]

Default Next Question: S42517.00

--------------------------------------------------------------------------------

S42494.00 [YCOC-050D.02.03] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42554.00)

Don't Know(-2) 0 (Go To S42554.00)

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S42475.00[1:1]

Default Next Question: S42518.00

--------------------------------------------------------------------------------

S42495.00 [YCOC-050D.02.04] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42476.00[1:1]

Default Next Question: S42519.00

--------------------------------------------------------------------------------

S42496.00 [YCOC-050D.03.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 1482

Lead In: S42477.00[1:1]

Default Next Question: S42520.00

--------------------------------------------------------------------------------

S42497.00 [YCOC-050D.04.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7497 NON-INTERVIEW(-5) 1482

Lead In: S42478.00[1:1]

Default Next Question: S42521.00

--------------------------------------------------------------------------------

S42498.00 [YCOC-050D.06.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 06 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S42479.00[1:1]

Default Next Question: S42522.00

--------------------------------------------------------------------------------

S42499.00 [YCOC-050D.07.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 07 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42555.00)

Don't Know(-2) 0 (Go To S42555.00)

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S42480.00[1:1]

Default Next Question: S42523.00

--------------------------------------------------------------------------------

S42500.00 [YCOC-050D.08.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 08 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S42556.00)

Don't Know(-2) 0 (Go To S42556.00)

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S42481.00[1:1]

Default Next Question: S42524.00

--------------------------------------------------------------------------------

S42501.00 [YCOC-050D.11.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 11 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42482.00[1:1]

Default Next Question: S42525.00

--------------------------------------------------------------------------------

S42502.00 [YCOC-050E.01.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7497 NON-INTERVIEW(-5) 1482

Lead In: S42464.00[Default]

Default Next Question: S42545.00

--------------------------------------------------------------------------------

S42503.00 [YCOC-050E.01.08] Survey Year: 2004

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 08

In which country?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42471.00[Default]

Default Next Question: S42552.00

--------------------------------------------------------------------------------

S42504.00 [YCOC-050E.02.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 02 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42473.00[Default]

Default Next Question: S42553.00

--------------------------------------------------------------------------------

S42505.00 [YCOC-050E.07.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 07 COL 01

In which country?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42480.00[Default]

Default Next Question: S42555.00

--------------------------------------------------------------------------------

S42506.00 [YCOC-050E.08.01] Survey Year: 2004

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 08 COL 01

In which country?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42481.00[Default]

Default Next Question: S42556.00

--------------------------------------------------------------------------------

S42607.00 [YCOC-050P\_000001.01.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 2

Invalid Skip(-3) 16

TOTAL =========> 792 VALID SKIP(-4) 6710 NON-INTERVIEW(-5) 1482

Lead In: S42526.00[Default]

Default Next Question: S42626.00

--------------------------------------------------------------------------------

S42608.00 [YCOC-050P\_000001.01.02] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 134 VALID SKIP(-4) 7368 NON-INTERVIEW(-5) 1482

Lead In: S42527.00[Default]

Default Next Question: S42627.00

--------------------------------------------------------------------------------

S42609.00 [YCOC-050P\_000001.01.03] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S42528.00[Default]

Default Next Question: S42628.00

--------------------------------------------------------------------------------

S42610.00 [YCOC-050P\_000001.01.04] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 49 VALID SKIP(-4) 7453 NON-INTERVIEW(-5) 1482

Lead In: S42529.00[Default]

Default Next Question: S42629.00

--------------------------------------------------------------------------------

S42611.00 [YCOC-050P\_000001.01.05] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 26 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1482

Lead In: S42530.00[Default]

Default Next Question: S42630.00

--------------------------------------------------------------------------------

S42612.00 [YCOC-050P\_000001.01.06] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 06

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 11 VALID SKIP(-4) 7491 NON-INTERVIEW(-5) 1482

Lead In: S42531.00[Default]

Default Next Question: S42631.00

--------------------------------------------------------------------------------

S42613.00 [YCOC-050P\_000001.01.07] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 07

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S42532.00[Default]

Default Next Question: S42632.00

--------------------------------------------------------------------------------

S42614.00 [YCOC-050P\_000001.01.08] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 08

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S42533.00[Default]

Default Next Question: S42633.00

--------------------------------------------------------------------------------

S42615.00 [YCOC-050P\_000001.01.09] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 09

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42534.00[Default]

Default Next Question: S42634.00

--------------------------------------------------------------------------------

S42616.00 [YCOC-050P\_000001.02.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 1

Invalid Skip(-3) 1

TOTAL =========> 84 VALID SKIP(-4) 7418 NON-INTERVIEW(-5) 1482

Lead In: S42535.00[Default]

Default Next Question: S42635.00

--------------------------------------------------------------------------------

S42617.00 [YCOC-050P\_000001.02.02] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S42536.00[Default]

Default Next Question: S42636.00

--------------------------------------------------------------------------------

S42618.00 [YCOC-050P\_000001.02.03] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S42537.00[Default]

Default Next Question: S42637.00

--------------------------------------------------------------------------------

S42619.00 [YCOC-050P\_000001.02.04] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42538.00[Default]

Default Next Question: S42638.00

--------------------------------------------------------------------------------

S42620.00 [YCOC-050P\_000001.03.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 9 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 1482

Lead In: S42539.00[Default]

Default Next Question: S42639.00

--------------------------------------------------------------------------------

S42621.00 [YCOC-050P\_000001.04.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7497 NON-INTERVIEW(-5) 1482

Lead In: S42540.00[Default]

Default Next Question: S42640.00

--------------------------------------------------------------------------------

S42622.00 [YCOC-050P\_000001.06.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 06 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S42541.00[Default]

Default Next Question: S42641.00

--------------------------------------------------------------------------------

S42623.00 [YCOC-050P\_000001.07.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 07 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 4 VALID SKIP(-4) 7498 NON-INTERVIEW(-5) 1482

Lead In: S42542.00[Default]

Default Next Question: S42642.00

--------------------------------------------------------------------------------

S42624.00 [YCOC-050P\_000001.08.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 08 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S42543.00[Default]

Default Next Question: S42643.00

--------------------------------------------------------------------------------

S42625.00 [YCOC-050P\_000001.11.01] Survey Year: 2004

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 11 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S42544.00[Default]

Default Next Question: S42644.00

--------------------------------------------------------------------------------

S47623.00 [YFER-5075.01] Survey Year: 2004

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children

present; non-resident child does not live in same state as R

Refusal(-1) 0

Don't Know(-2) 2

TOTAL =========> 38 VALID SKIP(-4) 7464 NON-INTERVIEW(-5) 1482

Lead In: S47620.00[2:2]

Default Next Question: S47625.00

--------------------------------------------------------------------------------

S47624.00 [YFER-5075.02] Survey Year: 2004

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children

present; non-resident child does not live in same state as R

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S47621.00[2:2]

Default Next Question: S47626.00

--------------------------------------------------------------------------------

S47888.00 [YFER-15040A.01] Survey Year: 2004

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1482

Lead In: S47885.00[2:2]

Default Next Question: S47891.00

--------------------------------------------------------------------------------

S47889.00 [YFER-15040A.02] Survey Year: 2004

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S47886.00[2:2]

Default Next Question: S47892.00

--------------------------------------------------------------------------------

S47890.00 [YFER-15040A.03] Survey Year: 2004

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S47887.00[2:2]

Default Next Question: S47893.00

--------------------------------------------------------------------------------

S52516.00 [GEO01] Survey Year: 2004

PRIMARY VARIABLE

2004 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7464 VALID SKIP(-4) 38 NON-INTERVIEW(-5) 1482

Lead In: S52515.00[Default]

Default Next Question: S52517.00

--------------------------------------------------------------------------------

S52517.00 [GEO02] Survey Year: 2004

PRIMARY VARIABLE

2004 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7464 VALID SKIP(-4) 38 NON-INTERVIEW(-5) 1482

Lead In: S52516.00[Default]

Default Next Question: S52518.00

--------------------------------------------------------------------------------

S52518.00 [GEO03] Survey Year: 2004

PRIMARY VARIABLE

2004 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 7122 VALID SKIP(-4) 380 NON-INTERVIEW(-5) 1482

Lead In: S52517.00[Default]

Default Next Question: S52519.00

--------------------------------------------------------------------------------

S52519.00 [GEO06] Survey Year: 2004

PRIMARY VARIABLE

2004 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6988 1 Actual Match Based on Address

7 2 Manual Edit; Match Based on Short Street

2 3 Manual Edit; Match Based on Long Street

467 4 Match Based on Zip Centroid

-------

7464

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 7466 VALID SKIP(-4) 36 NON-INTERVIEW(-5) 1482

Lead In: S52518.00[Default]

Default Next Question: S38692.00

--------------------------------------------------------------------------------

S52520.00 [GEO\_M\_ST.01] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 01

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 1784 VALID SKIP(-4) 5718 NON-INTERVIEW(-5) 1482

Lead In: S38700.00[Default]

Default Next Question: S52521.00

--------------------------------------------------------------------------------

S52521.00 [GEO\_M\_ST.02] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 02

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 411 VALID SKIP(-4) 7091 NON-INTERVIEW(-5) 1482

Lead In: S52520.00[Default]

Default Next Question: S52522.00

--------------------------------------------------------------------------------

S52522.00 [GEO\_M\_ST.03] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 03

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S52521.00[Default]

Default Next Question: S52523.00

--------------------------------------------------------------------------------

S52523.00 [GEO\_M\_ST.04] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 04

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1482

Lead In: S52522.00[Default]

Default Next Question: S52524.00

--------------------------------------------------------------------------------

S52524.00 [GEO\_M\_ST.05] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 05

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S52523.00[Default]

Default Next Question: S52525.00

--------------------------------------------------------------------------------

S52525.00 [GEO\_M\_ST.06] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 06

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7498 NON-INTERVIEW(-5) 1482

Lead In: S52524.00[Default]

Default Next Question: S52526.00

--------------------------------------------------------------------------------

S52526.00 [GEO\_M\_ST.07] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 07

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52525.00[Default]

Default Next Question: S52527.00

--------------------------------------------------------------------------------

S52527.00 [GEO\_M\_ST.08] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: STATE 08

Round 8 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52526.00[Default]

Default Next Question: S52528.00

--------------------------------------------------------------------------------

S52528.00 [GEO\_M\_CO.01] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 1783 VALID SKIP(-4) 5719 NON-INTERVIEW(-5) 1482

Lead In: S52527.00[Default]

Default Next Question: S52529.00

--------------------------------------------------------------------------------

S52529.00 [GEO\_M\_CO.02] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 411 VALID SKIP(-4) 7091 NON-INTERVIEW(-5) 1482

Lead In: S52528.00[Default]

Default Next Question: S52530.00

--------------------------------------------------------------------------------

S52530.00 [GEO\_M\_CO.03] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S52529.00[Default]

Default Next Question: S52531.00

--------------------------------------------------------------------------------

S52531.00 [GEO\_M\_CO.04] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7483 NON-INTERVIEW(-5) 1482

Lead In: S52530.00[Default]

Default Next Question: S52532.00

--------------------------------------------------------------------------------

S52532.00 [GEO\_M\_CO.05] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S52531.00[Default]

Default Next Question: S52533.00

--------------------------------------------------------------------------------

S52533.00 [GEO\_M\_CO.06] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7498 NON-INTERVIEW(-5) 1482

Lead In: S52532.00[Default]

Default Next Question: S52534.00

--------------------------------------------------------------------------------

S52534.00 [GEO\_M\_CO.07] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52533.00[Default]

Default Next Question: S52535.00

--------------------------------------------------------------------------------

S52535.00 [GEO\_M\_CO.08] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 08

Round 8 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52534.00[Default]

Default Next Question: S52536.00

--------------------------------------------------------------------------------

S52544.00 [GEO\_M\_QUALITY.01] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1136 0 State & County Match

2 1 State & County Missing

82 2 State & County Mismatch

1 3 State Missing

513 4 County Missing

50 5 Respondent lives outside the US

-------

1784

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1784 VALID SKIP(-4) 5718 NON-INTERVIEW(-5) 1482

Lead In: S52543.00[Default]

Default Next Question: S52545.00

--------------------------------------------------------------------------------

S52545.00 [GEO\_M\_QUALITY.02] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

244 0 State & County Match

0 1 State & County Missing

16 2 State & County Mismatch

1 3 State Missing

134 4 County Missing

16 5 Respondent lives outside the US

-------

411

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 411 VALID SKIP(-4) 7091 NON-INTERVIEW(-5) 1482

Lead In: S52544.00[Default]

Default Next Question: S52546.00

--------------------------------------------------------------------------------

S52546.00 [GEO\_M\_QUALITY.03] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

42 0 State & County Match

0 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

41 4 County Missing

2 5 Respondent lives outside the US

-------

87

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S52545.00[Default]

Default Next Question: S52547.00

--------------------------------------------------------------------------------

S52547.00 [GEO\_M\_QUALITY.04] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

6 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

13 4 County Missing

0 5 Respondent lives outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1482

Lead In: S52546.00[Default]

Default Next Question: S52548.00

--------------------------------------------------------------------------------

S52548.00 [GEO\_M\_QUALITY.05] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

4 4 County Missing

0 5 Respondent lives outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S52547.00[Default]

Default Next Question: S52549.00

--------------------------------------------------------------------------------

S52549.00 [GEO\_M\_QUALITY.06] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7498 NON-INTERVIEW(-5) 1482

Lead In: S52548.00[Default]

Default Next Question: S52550.00

--------------------------------------------------------------------------------

S52550.00 [GEO\_M\_QUALITY.07] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52549.00[Default]

Default Next Question: S52551.00

--------------------------------------------------------------------------------

S52551.00 [GEO\_M\_QUALITY.08] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 8 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52550.00[Default]

Default Next Question: S52552.00

--------------------------------------------------------------------------------

S52552.00 [GEO\_M\_IMPUTE.01] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1154 0 Neither state nor county imputed

5 1 State imputed

569 2 County imputed

6 3 Both state & county imputed

50 4 Respondent moved outside the US

-------

1784

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1784 VALID SKIP(-4) 5718 NON-INTERVIEW(-5) 1482

Lead In: S52551.00[Default]

Default Next Question: S52553.00

--------------------------------------------------------------------------------

S52553.00 [GEO\_M\_IMPUTE.02] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

251 0 Neither state nor county imputed

0 1 State imputed

142 2 County imputed

0 3 Both state & county imputed

14 4 Respondent moved outside the US

-------

407

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 407 VALID SKIP(-4) 7095 NON-INTERVIEW(-5) 1482

Lead In: S52552.00[Default]

Default Next Question: S52554.00

--------------------------------------------------------------------------------

S52554.00 [GEO\_M\_IMPUTE.03] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

43 0 Neither state nor county imputed

0 1 State imputed

42 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

87

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1482

Lead In: S52553.00[Default]

Default Next Question: S52555.00

--------------------------------------------------------------------------------

S52555.00 [GEO\_M\_IMPUTE.04] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

6 0 Neither state nor county imputed

0 1 State imputed

14 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1482

Lead In: S52554.00[Default]

Default Next Question: S52556.00

--------------------------------------------------------------------------------

S52556.00 [GEO\_M\_IMPUTE.05] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

4 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7496 NON-INTERVIEW(-5) 1482

Lead In: S52555.00[Default]

Default Next Question: S52557.00

--------------------------------------------------------------------------------

S52557.00 [GEO\_M\_IMPUTE.06] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7498 NON-INTERVIEW(-5) 1482

Lead In: S52556.00[Default]

Default Next Question: S52558.00

--------------------------------------------------------------------------------

S52558.00 [GEO\_M\_IMPUTE.07] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52557.00[Default]

Default Next Question: S52559.00

--------------------------------------------------------------------------------

S52559.00 [GEO\_M\_IMPUTE.08] Survey Year: 2004

PRIMARY VARIABLE

2004 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 8 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7501 NON-INTERVIEW(-5) 1482

Lead In: S52558.00[Default]

Default Next Question: S52560.00

--------------------------------------------------------------------------------

S52590.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 01

admission decision

1051 1 YES

99 0 NO

51 2 APPLICATION STILL PENDING

-------

1201

Refusal(-1) 0

Don't Know(-2) 6

TOTAL =========> 1207 VALID SKIP(-4) 6295 NON-INTERVIEW(-5) 1482

Lead In: S52599.00[Default]

Default Next Question: S52591.00

--------------------------------------------------------------------------------

S52591.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 02

admission decision

442 1 YES

96 0 NO

25 2 APPLICATION STILL PENDING

-------

563

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 568 VALID SKIP(-4) 6934 NON-INTERVIEW(-5) 1482

Lead In: S52590.00[Default]

Default Next Question: S52592.00

--------------------------------------------------------------------------------

S52592.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 03

admission decision

274 1 YES

62 0 NO

13 2 APPLICATION STILL PENDING

-------

349

Refusal(-1) 0

Don't Know(-2) 6

TOTAL =========> 355 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1482

Lead In: S52591.00[Default]

Default Next Question: S52593.00

--------------------------------------------------------------------------------

S52593.00 [PREV-COL-APP\_ADMIT.04] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 04

admission decision

176 1 YES

42 0 NO

5 2 APPLICATION STILL PENDING

-------

223

Refusal(-1) 0

Don't Know(-2) 3

TOTAL =========> 226 VALID SKIP(-4) 7276 NON-INTERVIEW(-5) 1482

Lead In: S52592.00[Default]

Default Next Question: S52594.00

--------------------------------------------------------------------------------

S52594.00 [PREV-COL-APP\_ADMIT.05] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 05

admission decision

89 1 YES

25 0 NO

0 2 APPLICATION STILL PENDING

-------

114

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 115 VALID SKIP(-4) 7387 NON-INTERVIEW(-5) 1482

Lead In: S52593.00[Default]

Default Next Question: S52595.00

--------------------------------------------------------------------------------

S52595.00 [PREV-COL-APP\_ADMIT.06] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 06

admission decision

26 1 YES

5 0 NO

1 2 APPLICATION STILL PENDING

-------

32

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 33 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1482

Lead In: S52594.00[Default]

Default Next Question: S52596.00

--------------------------------------------------------------------------------

S52596.00 [PREV-COL-APP\_ADMIT.07] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 07

admission decision

13 1 YES

3 0 NO

1 2 APPLICATION STILL PENDING

-------

17

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 17 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1482

Lead In: S52595.00[Default]

Default Next Question: S52597.00

--------------------------------------------------------------------------------

S52597.00 [PREV-COL-APP\_ADMIT.08] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 08

admission decision

7 1 YES

2 0 NO

0 2 APPLICATION STILL PENDING

-------

9

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 1482

Lead In: S52596.00[Default]

Default Next Question: S52598.00

--------------------------------------------------------------------------------

S52598.00 [PREV-COL-APP\_ADMIT.09] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 09

admission decision

2 1 YES

1 0 NO

0 2 APPLICATION STILL PENDING

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S52597.00[Default]

Default Next Question: S52599.00

--------------------------------------------------------------------------------

S52599.00 [PREV-COL-APP\_ADMIT.10] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 10

admission decision

2 1 YES

0 0 NO

0 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52598.00[Default]

Default Next Question: S52590.00

--------------------------------------------------------------------------------

S52610.00 [PREV-COL-APP\_FAAMTPEND.01] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 01

Do we need to collect the financial aid amounts that we missed in round 7?

585 1 YES

461 0 NO

-------

1046

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 1057 VALID SKIP(-4) 6445 NON-INTERVIEW(-5) 1482

Lead In: S52619.00[Default]

Default Next Question: S52611.00

--------------------------------------------------------------------------------

S52611.00 [PREV-COL-APP\_FAAMTPEND.02] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 02

Do we need to collect the financial aid amounts that we missed in round 7?

221 1 YES

215 0 NO

-------

436

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 447 VALID SKIP(-4) 7055 NON-INTERVIEW(-5) 1482

Lead In: S52610.00[Default]

Default Next Question: S52612.00

--------------------------------------------------------------------------------

S52612.00 [PREV-COL-APP\_FAAMTPEND.03] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 03

Do we need to collect the financial aid amounts that we missed in round 7?

155 1 YES

114 0 NO

-------

269

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 280 VALID SKIP(-4) 7222 NON-INTERVIEW(-5) 1482

Lead In: S52611.00[Default]

Default Next Question: S52613.00

--------------------------------------------------------------------------------

S52613.00 [PREV-COL-APP\_FAAMTPEND.04] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 04

Do we need to collect the financial aid amounts that we missed in round 7?

101 1 YES

73 0 NO

-------

174

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 179 VALID SKIP(-4) 7323 NON-INTERVIEW(-5) 1482

Lead In: S52612.00[Default]

Default Next Question: S52614.00

--------------------------------------------------------------------------------

S52614.00 [PREV-COL-APP\_FAAMTPEND.05] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 05

Do we need to collect the financial aid amounts that we missed in round 7?

51 1 YES

38 0 NO

-------

89

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 90 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1482

Lead In: S52613.00[Default]

Default Next Question: S52615.00

--------------------------------------------------------------------------------

S52615.00 [PREV-COL-APP\_FAAMTPEND.06] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 06

Do we need to collect the financial aid amounts that we missed in round 7?

15 1 YES

15 0 NO

-------

30

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 31 VALID SKIP(-4) 7471 NON-INTERVIEW(-5) 1482

Lead In: S52614.00[Default]

Default Next Question: S52616.00

--------------------------------------------------------------------------------

S52616.00 [PREV-COL-APP\_FAAMTPEND.07] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 07

Do we need to collect the financial aid amounts that we missed in round 7?

6 1 YES

9 0 NO

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7487 NON-INTERVIEW(-5) 1482

Lead In: S52615.00[Default]

Default Next Question: S52617.00

--------------------------------------------------------------------------------

S52617.00 [PREV-COL-APP\_FAAMTPEND.08] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 08

Do we need to collect the financial aid amounts that we missed in round 7?

5 1 YES

3 0 NO

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7494 NON-INTERVIEW(-5) 1482

Lead In: S52616.00[Default]

Default Next Question: S52618.00

--------------------------------------------------------------------------------

S52618.00 [PREV-COL-APP\_FAAMTPEND.09] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 09

Do we need to collect the financial aid amounts that we missed in round 7?

1 1 YES

2 0 NO

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S52617.00[Default]

Default Next Question: S52619.00

--------------------------------------------------------------------------------

S52619.00 [PREV-COL-APP\_FAAMTPEND.10] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID AMOUNT FROM ROUND 7 COLLEGE 10

Do we need to collect the financial aid amounts that we missed in round 7?

1 1 YES

1 0 NO

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52618.00[Default]

Default Next Question: S52610.00

--------------------------------------------------------------------------------

S52620.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 01

financial aid decision

585 1 YES

451 0 NO

10 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

1046

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 1057 VALID SKIP(-4) 6445 NON-INTERVIEW(-5) 1482

Lead In: S52629.00[Default]

Default Next Question: S52621.00

--------------------------------------------------------------------------------

S52621.00 [PREV-COL-APP\_FINAID.02] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 02

financial aid decision

221 1 YES

212 0 NO

3 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

436

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 447 VALID SKIP(-4) 7055 NON-INTERVIEW(-5) 1482

Lead In: S52620.00[Default]

Default Next Question: S52622.00

--------------------------------------------------------------------------------

S52622.00 [PREV-COL-APP\_FINAID.03] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 03

financial aid decision

155 1 YES

112 0 NO

2 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

269

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 280 VALID SKIP(-4) 7222 NON-INTERVIEW(-5) 1482

Lead In: S52621.00[Default]

Default Next Question: S52623.00

--------------------------------------------------------------------------------

S52623.00 [PREV-COL-APP\_FINAID.04] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 04

financial aid decision

101 1 YES

73 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

174

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 179 VALID SKIP(-4) 7323 NON-INTERVIEW(-5) 1482

Lead In: S52622.00[Default]

Default Next Question: S52624.00

--------------------------------------------------------------------------------

S52624.00 [PREV-COL-APP\_FINAID.05] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 05

financial aid decision

51 1 YES

38 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

89

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 90 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1482

Lead In: S52623.00[Default]

Default Next Question: S52625.00

--------------------------------------------------------------------------------

S52625.00 [PREV-COL-APP\_FINAID.06] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 06

financial aid decision

15 1 YES

11 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

26

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 27 VALID SKIP(-4) 7475 NON-INTERVIEW(-5) 1482

Lead In: S52624.00[Default]

Default Next Question: S52626.00

--------------------------------------------------------------------------------

S52626.00 [PREV-COL-APP\_FINAID.07] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 07

financial aid decision

6 1 YES

7 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1482

Lead In: S52625.00[Default]

Default Next Question: S52627.00

--------------------------------------------------------------------------------

S52627.00 [PREV-COL-APP\_FINAID.08] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 08

financial aid decision

5 1 YES

2 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7495 NON-INTERVIEW(-5) 1482

Lead In: S52626.00[Default]

Default Next Question: S52628.00

--------------------------------------------------------------------------------

S52628.00 [PREV-COL-APP\_FINAID.09] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 09

financial aid decision

1 1 YES

1 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52627.00[Default]

Default Next Question: S52629.00

--------------------------------------------------------------------------------

S52629.00 [PREV-COL-APP\_FINAID.10] Survey Year: 2004

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM ROUND 7 COLLEGE 10

financial aid decision

1 1 YES

1 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52628.00[Default]

Default Next Question: S52620.00

--------------------------------------------------------------------------------

S52630.00 [PREV-COL-APP\_ID.01] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 01

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 131

TOTAL =========> 1207 VALID SKIP(-4) 6295 NON-INTERVIEW(-5) 1482

Lead In: S52639.00[Default]

Default Next Question: S52631.00

--------------------------------------------------------------------------------

S52631.00 [PREV-COL-APP\_ID.02] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 02

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 69

TOTAL =========> 568 VALID SKIP(-4) 6934 NON-INTERVIEW(-5) 1482

Lead In: S52630.00[Default]

Default Next Question: S52632.00

--------------------------------------------------------------------------------

S52632.00 [PREV-COL-APP\_ID.03] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 03

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 355 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1482

Lead In: S52631.00[Default]

Default Next Question: S52633.00

--------------------------------------------------------------------------------

S52633.00 [PREV-COL-APP\_ID.04] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 04

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 226 VALID SKIP(-4) 7276 NON-INTERVIEW(-5) 1482

Lead In: S52632.00[Default]

Default Next Question: S52634.00

--------------------------------------------------------------------------------

S52634.00 [PREV-COL-APP\_ID.05] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 05

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 115 VALID SKIP(-4) 7387 NON-INTERVIEW(-5) 1482

Lead In: S52633.00[Default]

Default Next Question: S52635.00

--------------------------------------------------------------------------------

S52635.00 [PREV-COL-APP\_ID.06] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 06

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 33 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1482

Lead In: S52634.00[Default]

Default Next Question: S52636.00

--------------------------------------------------------------------------------

S52636.00 [PREV-COL-APP\_ID.07] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 07

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 17 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1482

Lead In: S52635.00[Default]

Default Next Question: S52637.00

--------------------------------------------------------------------------------

S52637.00 [PREV-COL-APP\_ID.08] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 08

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 9 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 1482

Lead In: S52636.00[Default]

Default Next Question: S52638.00

--------------------------------------------------------------------------------

S52638.00 [PREV-COL-APP\_ID.09] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 09

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S52637.00[Default]

Default Next Question: S52639.00

--------------------------------------------------------------------------------

S52639.00 [PREV-COL-APP\_ID.10] Survey Year: 2004

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 10

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52638.00[Default]

Default Next Question: S52630.00

--------------------------------------------------------------------------------

S52650.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 01

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

2 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

1 12 2000 SUMMER

9 13 2000 FALL

3 14 2000 WINTER

9 15 2001 SPRING

15 16 2001 SUMMER

262 17 2001 FALL

5 18 2001 WINTER

36 19 2002 SPRING

16 20 2002 SUMMER

437 21 2002 FALL

15 22 2002 WINTER

41 23 2003 SPRING

31 24 2003 SUMMER

238 25 2003 FALL

12 26 2003 WINTER

37 27 2004 SPRING

7 28 2004 SUMMER

28 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

1204

Refusal(-1) 0

Don't Know(-2) 3

TOTAL =========> 1207 VALID SKIP(-4) 6295 NON-INTERVIEW(-5) 1482

Lead In: S52659.00[Default]

Default Next Question: S52651.00

--------------------------------------------------------------------------------

S52651.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 02

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

1 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

3 13 2000 FALL

3 14 2000 WINTER

5 15 2001 SPRING

5 16 2001 SUMMER

125 17 2001 FALL

1 18 2001 WINTER

14 19 2002 SPRING

4 20 2002 SUMMER

223 21 2002 FALL

2 22 2002 WINTER

23 23 2003 SPRING

8 24 2003 SUMMER

121 25 2003 FALL

3 26 2003 WINTER

13 27 2004 SPRING

0 28 2004 SUMMER

13 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

567

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 568 VALID SKIP(-4) 6934 NON-INTERVIEW(-5) 1482

Lead In: S52650.00[Default]

Default Next Question: S52652.00

--------------------------------------------------------------------------------

S52652.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 03

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

2 13 2000 FALL

2 14 2000 WINTER

2 15 2001 SPRING

4 16 2001 SUMMER

95 17 2001 FALL

0 18 2001 WINTER

3 19 2002 SPRING

4 20 2002 SUMMER

150 21 2002 FALL

2 22 2002 WINTER

6 23 2003 SPRING

3 24 2003 SUMMER

64 25 2003 FALL

3 26 2003 WINTER

5 27 2004 SPRING

1 28 2004 SUMMER

8 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

354

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 355 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1482

Lead In: S52651.00[Default]

Default Next Question: S52653.00

--------------------------------------------------------------------------------

S52653.00 [PREV-COL-APP\_TERMNUM.04] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 04

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

2 13 2000 FALL

1 14 2000 WINTER

1 15 2001 SPRING

2 16 2001 SUMMER

59 17 2001 FALL

0 18 2001 WINTER

2 19 2002 SPRING

0 20 2002 SUMMER

94 21 2002 FALL

1 22 2002 WINTER

3 23 2003 SPRING

0 24 2003 SUMMER

53 25 2003 FALL

1 26 2003 WINTER

2 27 2004 SPRING

1 28 2004 SUMMER

2 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

224

Refusal(-1) 0

Don't Know(-2) 2

TOTAL =========> 226 VALID SKIP(-4) 7276 NON-INTERVIEW(-5) 1482

Lead In: S52652.00[Default]

Default Next Question: S52654.00

--------------------------------------------------------------------------------

S52654.00 [PREV-COL-APP\_TERMNUM.05] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 05

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

1 13 2000 FALL

1 14 2000 WINTER

0 15 2001 SPRING

1 16 2001 SUMMER

27 17 2001 FALL

0 18 2001 WINTER

3 19 2002 SPRING

1 20 2002 SUMMER

53 21 2002 FALL

0 22 2002 WINTER

1 23 2003 SPRING

1 24 2003 SUMMER

25 25 2003 FALL

1 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

115

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 115 VALID SKIP(-4) 7387 NON-INTERVIEW(-5) 1482

Lead In: S52653.00[Default]

Default Next Question: S52655.00

--------------------------------------------------------------------------------

S52655.00 [PREV-COL-APP\_TERMNUM.06] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 06

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

3 17 2001 FALL

0 18 2001 WINTER

1 19 2002 SPRING

0 20 2002 SUMMER

18 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

1 24 2003 SUMMER

8 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

2 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

33

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 33 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1482

Lead In: S52654.00[Default]

Default Next Question: S52656.00

--------------------------------------------------------------------------------

S52656.00 [PREV-COL-APP\_TERMNUM.07] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 07

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

1 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

10 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

1 24 2003 SUMMER

4 25 2003 FALL

0 26 2003 WINTER

1 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

17

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 17 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1482

Lead In: S52655.00[Default]

Default Next Question: S52657.00

--------------------------------------------------------------------------------

S52657.00 [PREV-COL-APP\_TERMNUM.08] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 08

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

1 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

6 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

2 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

9

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7493 NON-INTERVIEW(-5) 1482

Lead In: S52656.00[Default]

Default Next Question: S52658.00

--------------------------------------------------------------------------------

S52658.00 [PREV-COL-APP\_TERMNUM.09] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 09

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

2 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

1 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1482

Lead In: S52657.00[Default]

Default Next Question: S52659.00

--------------------------------------------------------------------------------

S52659.00 [PREV-COL-APP\_TERMNUM.10] Survey Year: 2004

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 10

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

2 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7500 NON-INTERVIEW(-5) 1482

Lead In: S52658.00[Default]

Default Next Question: S52650.00

--------------------------------------------------------------------------------

S54519.00 [GEO01] Survey Year: 2005

PRIMARY VARIABLE

2005 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7301 VALID SKIP(-4) 37 NON-INTERVIEW(-5) 1646

Lead In: S54518.00[Default]

Default Next Question: S54520.00

--------------------------------------------------------------------------------

S54520.00 [GEO02] Survey Year: 2005

PRIMARY VARIABLE

2005 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7303 VALID SKIP(-4) 35 NON-INTERVIEW(-5) 1646

Lead In: S54519.00[Default]

Default Next Question: S54521.00

--------------------------------------------------------------------------------

S54521.00 [GEO03] Survey Year: 2005

PRIMARY VARIABLE

2005 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6969 VALID SKIP(-4) 369 NON-INTERVIEW(-5) 1646

Lead In: S54520.00[Default]

Default Next Question: S54522.00

--------------------------------------------------------------------------------

S54522.00 [GEO06] Survey Year: 2005

PRIMARY VARIABLE

2005 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6875 1 Actual Match Based on Address

8 2 Manual Edit; Match Based on Short Street

4 3 Manual Edit; Match Based on Long Street

393 4 Match Based on Zip Centroid

-------

7280

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7301 VALID SKIP(-4) 37 NON-INTERVIEW(-5) 1646

Lead In: S54521.00[Default]

Default Next Question: S54523.00

--------------------------------------------------------------------------------

S54523.00 [GEO69.01] Survey Year: 2005

PRIMARY VARIABLE

2005 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 9; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 9.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

11 100 TO 2999: Domestic Colleges without IPEDS code

17 3000 TO 3999: International Colleges

5 4000 TO 4999: Military Program without IPEDS code

9 5000 TO 99999

861 100000 TO 149999

1885 150000 TO 999999

-------

2788

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 2793 VALID SKIP(-4) 4545 NON-INTERVIEW(-5) 1646

Lead In: S54522.00[Default]

Default Next Question: S54524.00

--------------------------------------------------------------------------------

S54524.00 [GEO69.02] Survey Year: 2005

PRIMARY VARIABLE

2005 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 9; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 9.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

6 100 TO 2999: Domestic Colleges without IPEDS code

11 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

107 100000 TO 149999

217 150000 TO 999999

-------

343

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 344 VALID SKIP(-4) 6994 NON-INTERVIEW(-5) 1646

Lead In: S54523.00[Default]

Default Next Question: S54525.00

--------------------------------------------------------------------------------

S54525.00 [GEO69.03] Survey Year: 2005

PRIMARY VARIABLE

2005 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 9; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 9.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

5 100000 TO 149999

10 150000 TO 999999

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7323 NON-INTERVIEW(-5) 1646

Lead In: S54524.00[Default]

Default Next Question: S54526.00

--------------------------------------------------------------------------------

S54526.00 [GEO69.04] Survey Year: 2005

PRIMARY VARIABLE

2005 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 9; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 9.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

2 150000 TO 999999

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54525.00[Default]

Default Next Question: S54527.00

--------------------------------------------------------------------------------

S54527.00 [GEO70.01] Survey Year: 2005

PRIMARY VARIABLE

2005 STATE OF COLLEGE 01

Location of college reported in round 9 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

9.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2774 VALID SKIP(-4) 4564 NON-INTERVIEW(-5) 1646

Lead In: S54526.00[Default]

Default Next Question: S54528.00

--------------------------------------------------------------------------------

S54528.00 [GEO70.02] Survey Year: 2005

PRIMARY VARIABLE

2005 STATE OF COLLEGE 02

Location of college reported in round 9 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

9.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 333 VALID SKIP(-4) 7005 NON-INTERVIEW(-5) 1646

Lead In: S54527.00[Default]

Default Next Question: S54529.00

--------------------------------------------------------------------------------

S54529.00 [GEO70.03] Survey Year: 2005

PRIMARY VARIABLE

2005 STATE OF COLLEGE 03

Location of college reported in round 9 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

9.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7323 NON-INTERVIEW(-5) 1646

Lead In: S54528.00[Default]

Default Next Question: S54530.00

--------------------------------------------------------------------------------

S54530.00 [GEO70.04] Survey Year: 2005

PRIMARY VARIABLE

2005 STATE OF COLLEGE 04

Location of college reported in round 9 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

9.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54529.00[Default]

Default Next Question: S54531.00

--------------------------------------------------------------------------------

S54531.00 [GEO71] Survey Year: 2005

PRIMARY VARIABLE

2005 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2005 Continuous unemployment rate for labor market of current residence as

measured for March 2006 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

55 1 TO 24: .1-2.4

4323 25 TO 49: 2.5-4.9

2276 50 TO 74: 5.0-7.4

462 75 TO 99: 7.5-9.9

11 100 TO 300: 10.0-20.1+

-------

7127

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7128 VALID SKIP(-4) 210 NON-INTERVIEW(-5) 1646

Lead In: S54530.00[Default]

Default Next Question: S54532.00

--------------------------------------------------------------------------------

S54532.00 [GEO\_M\_ST.01] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 01

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1805 VALID SKIP(-4) 5533 NON-INTERVIEW(-5) 1646

Lead In: S54531.00[Default]

Default Next Question: S54533.00

--------------------------------------------------------------------------------

S54533.00 [GEO\_M\_ST.02] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 02

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 401 VALID SKIP(-4) 6937 NON-INTERVIEW(-5) 1646

Lead In: S54532.00[Default]

Default Next Question: S54534.00

--------------------------------------------------------------------------------

S54534.00 [GEO\_M\_ST.03] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 03

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 86 VALID SKIP(-4) 7252 NON-INTERVIEW(-5) 1646

Lead In: S54533.00[Default]

Default Next Question: S54535.00

--------------------------------------------------------------------------------

S54535.00 [GEO\_M\_ST.04] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 04

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 7316 NON-INTERVIEW(-5) 1646

Lead In: S54534.00[Default]

Default Next Question: S54536.00

--------------------------------------------------------------------------------

S54536.00 [GEO\_M\_ST.05] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 05

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S54535.00[Default]

Default Next Question: S54537.00

--------------------------------------------------------------------------------

S54537.00 [GEO\_M\_ST.06] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 06

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54536.00[Default]

Default Next Question: S54538.00

--------------------------------------------------------------------------------

S54538.00 [GEO\_M\_ST.07] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: STATE 07

Round 9 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S54537.00[Default]

Default Next Question: S54539.00

--------------------------------------------------------------------------------

S54539.00 [GEO\_M\_CO.01] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 1805 VALID SKIP(-4) 5533 NON-INTERVIEW(-5) 1646

Lead In: S54538.00[Default]

Default Next Question: S54540.00

--------------------------------------------------------------------------------

S54540.00 [GEO\_M\_CO.02] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 401 VALID SKIP(-4) 6937 NON-INTERVIEW(-5) 1646

Lead In: S54539.00[Default]

Default Next Question: S54541.00

--------------------------------------------------------------------------------

S54541.00 [GEO\_M\_CO.03] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 86 VALID SKIP(-4) 7252 NON-INTERVIEW(-5) 1646

Lead In: S54540.00[Default]

Default Next Question: S54542.00

--------------------------------------------------------------------------------

S54542.00 [GEO\_M\_CO.04] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 22 VALID SKIP(-4) 7316 NON-INTERVIEW(-5) 1646

Lead In: S54541.00[Default]

Default Next Question: S54543.00

--------------------------------------------------------------------------------

S54543.00 [GEO\_M\_CO.05] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S54542.00[Default]

Default Next Question: S54544.00

--------------------------------------------------------------------------------

S54544.00 [GEO\_M\_CO.06] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54543.00[Default]

Default Next Question: S54545.00

--------------------------------------------------------------------------------

S54545.00 [GEO\_M\_CO.07] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 9 Migration History: county of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S54544.00[Default]

Default Next Question: S54546.00

--------------------------------------------------------------------------------

S54553.00 [GEO\_M\_QUALITY.01] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1076 0 State & County Match

1 1 State & County Missing

103 2 State & County Mismatch

2 3 State Missing

571 4 County Missing

52 5 Respondent lives outside the US

-------

1805

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1805 VALID SKIP(-4) 5533 NON-INTERVIEW(-5) 1646

Lead In: S54552.00[Default]

Default Next Question: S54554.00

--------------------------------------------------------------------------------

S54554.00 [GEO\_M\_QUALITY.02] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

212 0 State & County Match

0 1 State & County Missing

19 2 State & County Mismatch

0 3 State Missing

150 4 County Missing

20 5 Respondent lives outside the US

-------

401

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 401 VALID SKIP(-4) 6937 NON-INTERVIEW(-5) 1646

Lead In: S54553.00[Default]

Default Next Question: S54555.00

--------------------------------------------------------------------------------

S54555.00 [GEO\_M\_QUALITY.03] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

38 0 State & County Match

0 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

37 4 County Missing

7 5 Respondent lives outside the US

-------

84

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 86 VALID SKIP(-4) 7252 NON-INTERVIEW(-5) 1646

Lead In: S54554.00[Default]

Default Next Question: S54556.00

--------------------------------------------------------------------------------

S54556.00 [GEO\_M\_QUALITY.04] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

8 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

14 4 County Missing

0 5 Respondent lives outside the US

-------

22

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 7316 NON-INTERVIEW(-5) 1646

Lead In: S54555.00[Default]

Default Next Question: S54557.00

--------------------------------------------------------------------------------

S54557.00 [GEO\_M\_QUALITY.05] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

4 4 County Missing

0 5 Respondent lives outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S54556.00[Default]

Default Next Question: S54558.00

--------------------------------------------------------------------------------

S54558.00 [GEO\_M\_QUALITY.06] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54557.00[Default]

Default Next Question: S54559.00

--------------------------------------------------------------------------------

S54559.00 [GEO\_M\_QUALITY.07] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 9 Migration History: quality of migration data reported by respondent. See

YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S54558.00[Default]

Default Next Question: S54560.00

--------------------------------------------------------------------------------

S54560.00 [GEO\_M\_IMPUTE.01] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1082 0 Neither state nor county imputed

11 1 State imputed

652 2 County imputed

8 3 Both state & county imputed

52 4 Respondent moved outside the US

-------

1805

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1805 VALID SKIP(-4) 5533 NON-INTERVIEW(-5) 1646

Lead In: S54559.00[Default]

Default Next Question: S54561.00

--------------------------------------------------------------------------------

S54561.00 [GEO\_M\_IMPUTE.02] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

213 0 Neither state nor county imputed

0 1 State imputed

164 2 County imputed

4 3 Both state & county imputed

20 4 Respondent moved outside the US

-------

401

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 401 VALID SKIP(-4) 6937 NON-INTERVIEW(-5) 1646

Lead In: S54560.00[Default]

Default Next Question: S54562.00

--------------------------------------------------------------------------------

S54562.00 [GEO\_M\_IMPUTE.03] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

38 0 Neither state nor county imputed

0 1 State imputed

39 2 County imputed

0 3 Both state & county imputed

7 4 Respondent moved outside the US

-------

84

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 86 VALID SKIP(-4) 7252 NON-INTERVIEW(-5) 1646

Lead In: S54561.00[Default]

Default Next Question: S54563.00

--------------------------------------------------------------------------------

S54563.00 [GEO\_M\_IMPUTE.04] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

9 0 Neither state nor county imputed

0 1 State imputed

13 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

22

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 7316 NON-INTERVIEW(-5) 1646

Lead In: S54562.00[Default]

Default Next Question: S54564.00

--------------------------------------------------------------------------------

S54564.00 [GEO\_M\_IMPUTE.05] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

4 0 Neither state nor county imputed

0 1 State imputed

4 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S54563.00[Default]

Default Next Question: S54565.00

--------------------------------------------------------------------------------

S54565.00 [GEO\_M\_IMPUTE.06] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S54564.00[Default]

Default Next Question: S54566.00

--------------------------------------------------------------------------------

S54566.00 [GEO\_M\_IMPUTE.07] Survey Year: 2005

PRIMARY VARIABLE

2005 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 9 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S54565.00[Default]

Default Next Question: S54567.00

--------------------------------------------------------------------------------

S54588.00 [GEO\_DISTANCE\_MOM] Survey Year: 2005

PRIMARY VARIABLE

2005 GEOCODE DISTANCE TO MOM

2005 Distance in miles between the respondent's reported address and the

mother's reported address.

3159 0: Lives in same household

1047 1 TO 5: Miles

427 6 TO 10: Miles

494 11 TO 30: Miles

209 31 TO 60: Miles

189 61 TO 100: Miles

242 101 TO 200: Miles

254 201 TO 400: Miles

151 401 TO 700: Miles

343 701 TO 10000: 701+ Miles

-------

6515

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 410

TOTAL =========> 6925 VALID SKIP(-4) 413 NON-INTERVIEW(-5) 1646

Lead In: S54587.00[Default]

Default Next Question: S54589.00

--------------------------------------------------------------------------------

S54589.00 [GEO\_DISTANCE\_DAD] Survey Year: 2005

PRIMARY VARIABLE

2005 GEOCODE DISTANCE TO DAD

2005 Distance in miles between the respondent's reported address and the

father's reported address.

2152 0: Lives in same household

787 1 TO 5: Miles

363 6 TO 10: Miles

442 11 TO 30: Miles

195 31 TO 60: Miles

163 61 TO 100: Miles

221 101 TO 200: Miles

214 201 TO 400: Miles

140 401 TO 700: Miles

336 701 TO 10000: 701+ Miles

-------

5013

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1188

TOTAL =========> 6201 VALID SKIP(-4) 1137 NON-INTERVIEW(-5) 1646

Lead In: S54588.00[Default]

Default Next Question: S54590.00

--------------------------------------------------------------------------------

S56691.00 [YSCH-13700] Survey Year: 2005

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7251 NON-INTERVIEW(-5) 1646

Lead In: S56690.00[Default]

Default Next Question: S56692.00

--------------------------------------------------------------------------------

S58061.00 [YSCH-7000.01] Survey Year: 2005

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 203 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 1646

Lead In: S56709.00[1:1]

Default Next Question: S58064.00

--------------------------------------------------------------------------------

S58062.00 [YSCH-7000.02] Survey Year: 2005

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 42 VALID SKIP(-4) 7296 NON-INTERVIEW(-5) 1646

Lead In: S56710.00[1:1]

Default Next Question: S58065.00

--------------------------------------------------------------------------------

S58063.00 [YSCH-7000.03] Survey Year: 2005

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 03

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S56711.00[1:1]

Default Next Question: S58066.00

--------------------------------------------------------------------------------

S58257.00 [YCOC-050D.01.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58302.00)

Don't Know(-2) 0 (Go To S58302.00)

TOTAL =========> 307 VALID SKIP(-4) 7031 NON-INTERVIEW(-5) 1646

Lead In: S58242.00[1:1]

Default Next Question: S58274.00

--------------------------------------------------------------------------------

S58258.00 [YCOC-050D.01.02] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58303.00)

Don't Know(-2) 0 (Go To S58303.00)

TOTAL =========> 26 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 1646

Lead In: S58243.00[1:1]

Default Next Question: S58275.00

--------------------------------------------------------------------------------

S58259.00 [YCOC-050D.01.03] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58304.00)

Don't Know(-2) 0 (Go To S58304.00)

TOTAL =========> 15 VALID SKIP(-4) 7323 NON-INTERVIEW(-5) 1646

Lead In: S58244.00[1:1]

Default Next Question: S58276.00

--------------------------------------------------------------------------------

S58260.00 [YCOC-050D.01.04] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S58245.00[1:1]

Default Next Question: S58277.00

--------------------------------------------------------------------------------

S58261.00 [YCOC-050D.01.05] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7333 NON-INTERVIEW(-5) 1646

Lead In: S58246.00[1:1]

Default Next Question: S58278.00

--------------------------------------------------------------------------------

S58262.00 [YCOC-050D.01.06] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 06

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58247.00[1:1]

Default Next Question: S58279.00

--------------------------------------------------------------------------------

S58263.00 [YCOC-050D.02.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58305.00)

Don't Know(-2) 1 (Go To S58305.00)

TOTAL =========> 24 VALID SKIP(-4) 7314 NON-INTERVIEW(-5) 1646

Lead In: S58248.00[1:1]

Default Next Question: S58280.00

--------------------------------------------------------------------------------

S58264.00 [YCOC-050D.02.02] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58249.00[1:1]

Default Next Question: S58281.00

--------------------------------------------------------------------------------

S58265.00 [YCOC-050D.02.03] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58250.00[1:1]

Default Next Question: S58282.00

--------------------------------------------------------------------------------

S58266.00 [YCOC-050D.02.04] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58251.00[1:1]

Default Next Question: S58283.00

--------------------------------------------------------------------------------

S58267.00 [YCOC-050D.03.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58306.00)

Don't Know(-2) 0 (Go To S58306.00)

TOTAL =========> 7 VALID SKIP(-4) 7331 NON-INTERVIEW(-5) 1646

Lead In: S58252.00[1:1]

Default Next Question: S58284.00

--------------------------------------------------------------------------------

S58268.00 [YCOC-050D.04.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S58307.00)

Don't Know(-2) 0 (Go To S58307.00)

TOTAL =========> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646

Lead In: S58253.00[1:1]

Default Next Question: S58285.00

--------------------------------------------------------------------------------

S58269.00 [YCOC-050D.05.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 05 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58254.00[1:1]

Default Next Question: S58286.00

--------------------------------------------------------------------------------

S58270.00 [YCOC-050D.06.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 06 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58255.00[1:1]

Default Next Question: S58287.00

--------------------------------------------------------------------------------

S58271.00 [YCOC-050E.01.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S58242.00[Default]

Default Next Question: S58302.00

--------------------------------------------------------------------------------

S58272.00 [YCOC-050E.03.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 03 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58252.00[Default]

Default Next Question: S58306.00

--------------------------------------------------------------------------------

S58273.00 [YCOC-050E.07.01] Survey Year: 2005

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 07 COL 01

In which country?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58256.00[Default]

Default Next Question: S58308.00

--------------------------------------------------------------------------------

S58344.00 [YCOC-050P\_000001.01.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 246 VALID SKIP(-4) 7092 NON-INTERVIEW(-5) 1646

Lead In: S58288.00[Default]

Default Next Question: S58358.00

--------------------------------------------------------------------------------

S58345.00 [YCOC-050P\_000001.01.02] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7315 NON-INTERVIEW(-5) 1646

Lead In: S58289.00[Default]

Default Next Question: S58359.00

--------------------------------------------------------------------------------

S58346.00 [YCOC-050P\_000001.01.03] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7326 NON-INTERVIEW(-5) 1646

Lead In: S58290.00[Default]

Default Next Question: S58360.00

--------------------------------------------------------------------------------

S58347.00 [YCOC-050P\_000001.01.04] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7330 NON-INTERVIEW(-5) 1646

Lead In: S58291.00[Default]

Default Next Question: S58361.00

--------------------------------------------------------------------------------

S58348.00 [YCOC-050P\_000001.01.05] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7333 NON-INTERVIEW(-5) 1646

Lead In: S58292.00[Default]

Default Next Question: S58362.00

--------------------------------------------------------------------------------

S58349.00 [YCOC-050P\_000001.01.06] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 06

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58293.00[Default]

Default Next Question: S58363.00

--------------------------------------------------------------------------------

S58350.00 [YCOC-050P\_000001.02.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7319 NON-INTERVIEW(-5) 1646

Lead In: S58294.00[Default]

Default Next Question: S58364.00

--------------------------------------------------------------------------------

S58351.00 [YCOC-050P\_000001.02.02] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58295.00[Default]

Default Next Question: S58365.00

--------------------------------------------------------------------------------

S58352.00 [YCOC-050P\_000001.02.03] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58296.00[Default]

Default Next Question: S58366.00

--------------------------------------------------------------------------------

S58353.00 [YCOC-050P\_000001.02.04] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58297.00[Default]

Default Next Question: S58367.00

--------------------------------------------------------------------------------

S58354.00 [YCOC-050P\_000001.03.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7332 NON-INTERVIEW(-5) 1646

Lead In: S58298.00[Default]

Default Next Question: S58368.00

--------------------------------------------------------------------------------

S58355.00 [YCOC-050P\_000001.04.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58299.00[Default]

Default Next Question: S58369.00

--------------------------------------------------------------------------------

S58356.00 [YCOC-050P\_000001.05.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 05 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58300.00[Default]

Default Next Question: S58370.00

--------------------------------------------------------------------------------

S58357.00 [YCOC-050P\_000001.06.01] Survey Year: 2005

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 06 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S58301.00[Default]

Default Next Question: S58371.00

--------------------------------------------------------------------------------

S64490.00 [YFER-15040A.01] Survey Year: 2005

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 17 VALID SKIP(-4) 7321 NON-INTERVIEW(-5) 1646

Lead In: S64487.00[2:2]

Default Next Question: S64493.00

--------------------------------------------------------------------------------

S64491.00 [YFER-15040A.02] Survey Year: 2005

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S64488.00[2:2]

Default Next Question: S64494.00

--------------------------------------------------------------------------------

S64492.00 [YFER-15040A.03] Survey Year: 2005

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S64489.00[2:2]

Default Next Question: S64495.00

--------------------------------------------------------------------------------

S68035.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 01

admission decision

11 1 YES

0 0 NO

33 2 APPLICATION STILL PENDING

-------

44

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 45 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1646

Lead In: S68038.00[Default]

Default Next Question: S68036.00

--------------------------------------------------------------------------------

S68036.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 02

admission decision

1 1 YES

1 0 NO

5 2 APPLICATION STILL PENDING

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7331 NON-INTERVIEW(-5) 1646

Lead In: S68035.00[Default]

Default Next Question: S68037.00

--------------------------------------------------------------------------------

S68037.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 03

admission decision

0 1 YES

0 0 NO

4 2 APPLICATION STILL PENDING

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S68036.00[Default]

Default Next Question: S68038.00

--------------------------------------------------------------------------------

S68038.00 [PREV-COL-APP\_ADMIT.04] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION COLLEGE 04

admission decision

0 1 YES

0 0 NO

2 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646

Lead In: S68037.00[Default]

Default Next Question: S68035.00

--------------------------------------------------------------------------------

S68594.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND COLLEGE 01

financial aid decision

3 1 YES

2 0 NO

12 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

17

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 17 VALID SKIP(-4) 7321 NON-INTERVIEW(-5) 1646

Lead In: S68596.00[Default]

Default Next Question: S68595.00

--------------------------------------------------------------------------------

S68595.00 [PREV-COL-APP\_FINAID.02] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND COLLEGE 02

financial aid decision

1 1 YES

0 0 NO

1 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646

Lead In: S68594.00[Default]

Default Next Question: S68596.00

--------------------------------------------------------------------------------

S68596.00 [PREV-COL-APP\_FINAID.03] Survey Year: 2005

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND COLLEGE 03

financial aid decision

1 1 YES

0 0 NO

0 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7337 NON-INTERVIEW(-5) 1646

Lead In: S68595.00[Default]

Default Next Question: S68594.00

--------------------------------------------------------------------------------

S68775.00 [PREV-COL-APP\_ID.01] Survey Year: 2005

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 01

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 7

TOTAL =========> 45 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1646

Lead In: S68778.00[Default]

Default Next Question: S68776.00

--------------------------------------------------------------------------------

S68776.00 [PREV-COL-APP\_ID.02] Survey Year: 2005

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 02

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7332 NON-INTERVIEW(-5) 1646

Lead In: S68775.00[Default]

Default Next Question: S68777.00

--------------------------------------------------------------------------------

S68777.00 [PREV-COL-APP\_ID.03] Survey Year: 2005

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 03

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S68776.00[Default]

Default Next Question: S68778.00

--------------------------------------------------------------------------------

S68778.00 [PREV-COL-APP\_ID.04] Survey Year: 2005

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO COLLEGE 04

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646

Lead In: S68777.00[Default]

Default Next Question: S68775.00

--------------------------------------------------------------------------------

S69656.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2005

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 01

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

1 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

1 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

4 21 2002 FALL

0 22 2002 WINTER

1 23 2003 SPRING

1 24 2003 SUMMER

1 25 2003 FALL

0 26 2003 WINTER

1 27 2004 SPRING

1 28 2004 SUMMER

6 29 2004 FALL

11 30 2005 SPRING

2 31 2005 SUMMER

14 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

-------

44

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 45 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1646

Lead In: S69659.00[Default]

Default Next Question: S69657.00

--------------------------------------------------------------------------------

S69657.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2005

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 02

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

1 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

1 31 2005 SUMMER

4 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7332 NON-INTERVIEW(-5) 1646

Lead In: S69656.00[Default]

Default Next Question: S69658.00

--------------------------------------------------------------------------------

S69658.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2005

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 03

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

1 31 2005 SUMMER

3 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7334 NON-INTERVIEW(-5) 1646

Lead In: S69657.00[Default]

Default Next Question: S69659.00

--------------------------------------------------------------------------------

S69659.00 [PREV-COL-APP\_TERMNUM.04] Survey Year: 2005

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR COLLEGE 04

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

2 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1646

Lead In: S69658.00[Default]

Default Next Question: S69656.00

--------------------------------------------------------------------------------

S75534.00 [GEO01] Survey Year: 2006

PRIMARY VARIABLE

2006 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7519 VALID SKIP(-4) 40 NON-INTERVIEW(-5) 1425

Lead In: S75533.00[Default]

Default Next Question: S75535.00

--------------------------------------------------------------------------------

S75535.00 [GEO02] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 7520 VALID SKIP(-4) 39 NON-INTERVIEW(-5) 1425

Lead In: S75534.00[Default]

Default Next Question: S75536.00

--------------------------------------------------------------------------------

S75536.00 [GEO03] Survey Year: 2006

PRIMARY VARIABLE

2006 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7180 VALID SKIP(-4) 379 NON-INTERVIEW(-5) 1425

Lead In: S75535.00[Default]

Default Next Question: S75537.00

--------------------------------------------------------------------------------

S75537.00 [GEO06] Survey Year: 2006

PRIMARY VARIABLE

2006 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6962 1 Actual Match Based on Address

39 2 Manual Edit; Match Based on Short Street

15 3 Manual Edit; Match Based on Long Street

487 4 Match Based on Zip Centroid

-------

7503

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7520 VALID SKIP(-4) 39 NON-INTERVIEW(-5) 1425

Lead In: S75536.00[Default]

Default Next Question: S75538.00

--------------------------------------------------------------------------------

S75538.00 [GEO69.01] Survey Year: 2006

PRIMARY VARIABLE

2006 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 10; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 10.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

21 100 TO 2999: Domestic Colleges without IPEDS code

15 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

18 5000 TO 99999

769 100000 TO 149999

1621 150000 TO 99999999

-------

2446

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 2451 VALID SKIP(-4) 5108 NON-INTERVIEW(-5) 1425

Lead In: S75537.00[Default]

Default Next Question: S75539.00

--------------------------------------------------------------------------------

S75539.00 [GEO69.02] Survey Year: 2006

PRIMARY VARIABLE

2006 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 10; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 10.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

2 100 TO 2999: Domestic Colleges without IPEDS code

11 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

4 5000 TO 99999

85 100000 TO 149999

169 150000 TO 99999999

-------

272

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 275 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1425

Lead In: S75538.00[Default]

Default Next Question: S75540.00

--------------------------------------------------------------------------------

S75540.00 [GEO69.03] Survey Year: 2006

PRIMARY VARIABLE

2006 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 10; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 10.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

6 100000 TO 149999

7 150000 TO 99999999

-------

15

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 16 VALID SKIP(-4) 7543 NON-INTERVIEW(-5) 1425

Lead In: S75539.00[Default]

Default Next Question: S75541.00

--------------------------------------------------------------------------------

S75541.00 [GEO69.04] Survey Year: 2006

PRIMARY VARIABLE

2006 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 10; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 10.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

4 100000 TO 149999

1 150000 TO 99999999

-------

6

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: S75540.00[Default]

Default Next Question: S75542.00

--------------------------------------------------------------------------------

S75542.00 [GEO69.05] Survey Year: 2006

PRIMARY VARIABLE

2006 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 10; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 10.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

0 150000 TO 99999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75541.00[Default]

Default Next Question: S75543.00

--------------------------------------------------------------------------------

S75543.00 [GEO70.01] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF COLLEGE 01

Location of college reported in round 10 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

10.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 2436 VALID SKIP(-4) 5123 NON-INTERVIEW(-5) 1425

Lead In: S75542.00[Default]

Default Next Question: S75544.00

--------------------------------------------------------------------------------

S75544.00 [GEO70.02] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF COLLEGE 02

Location of college reported in round 10 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

10.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 266 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1425

Lead In: S75543.00[Default]

Default Next Question: S75545.00

--------------------------------------------------------------------------------

S75545.00 [GEO70.03] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF COLLEGE 03

Location of college reported in round 10 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

10.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: S75544.00[Default]

Default Next Question: S75546.00

--------------------------------------------------------------------------------

S75546.00 [GEO70.04] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF COLLEGE 04

Location of college reported in round 10 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

10.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S75545.00[Default]

Default Next Question: S75547.00

--------------------------------------------------------------------------------

S75547.00 [GEO70.05] Survey Year: 2006

PRIMARY VARIABLE

2006 STATE OF COLLEGE 05

Location of college reported in round 10 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

10.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75546.00[Default]

Default Next Question: S75548.00

--------------------------------------------------------------------------------

S75548.00 [GEO71] Survey Year: 2006

PRIMARY VARIABLE

2006 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2006 Continuous unemployment rate for labor market of current residence as

measured for March 2007 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

54 1 TO 24: .1-2.4

5557 25 TO 49: 2.5-4.9

1450 50 TO 74: 5.0-7.4

279 75 TO 99: 7.5-9.9

4 100 TO 300: 10.0-20.1+

-------

7344

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 7349 VALID SKIP(-4) 210 NON-INTERVIEW(-5) 1425

Lead In: S75547.00[Default]

Default Next Question: S75549.00

--------------------------------------------------------------------------------

S75549.00 [GEO\_M\_ST.01] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 01

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1829 VALID SKIP(-4) 5730 NON-INTERVIEW(-5) 1425

Lead In: S75548.00[Default]

Default Next Question: S75550.00

--------------------------------------------------------------------------------

S75550.00 [GEO\_M\_ST.02] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 02

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 361 VALID SKIP(-4) 7198 NON-INTERVIEW(-5) 1425

Lead In: S75549.00[Default]

Default Next Question: S75551.00

--------------------------------------------------------------------------------

S75551.00 [GEO\_M\_ST.03] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 03

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 60 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1425

Lead In: S75550.00[Default]

Default Next Question: S75552.00

--------------------------------------------------------------------------------

S75552.00 [GEO\_M\_ST.04] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 04

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Lead In: S75551.00[Default]

Default Next Question: S75553.00

--------------------------------------------------------------------------------

S75553.00 [GEO\_M\_ST.05] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 05

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S75552.00[Default]

Default Next Question: S75554.00

--------------------------------------------------------------------------------

S75554.00 [GEO\_M\_ST.06] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 06

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S75553.00[Default]

Default Next Question: S75555.00

--------------------------------------------------------------------------------

S75555.00 [GEO\_M\_ST.07] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 07

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75554.00[Default]

Default Next Question: S75556.00

--------------------------------------------------------------------------------

S75556.00 [GEO\_M\_ST.08] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 08

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75555.00[Default]

Default Next Question: S75557.00

--------------------------------------------------------------------------------

S75557.00 [GEO\_M\_ST.09] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: STATE 09

Round 10 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75556.00[Default]

Default Next Question: S75558.00

--------------------------------------------------------------------------------

S75558.00 [GEO\_M\_CO.01] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 1829 VALID SKIP(-4) 5730 NON-INTERVIEW(-5) 1425

Lead In: S75557.00[Default]

Default Next Question: S75559.00

--------------------------------------------------------------------------------

S75559.00 [GEO\_M\_CO.02] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 361 VALID SKIP(-4) 7198 NON-INTERVIEW(-5) 1425

Lead In: S75558.00[Default]

Default Next Question: S75560.00

--------------------------------------------------------------------------------

S75560.00 [GEO\_M\_CO.03] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 60 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1425

Lead In: S75559.00[Default]

Default Next Question: S75561.00

--------------------------------------------------------------------------------

S75561.00 [GEO\_M\_CO.04] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Lead In: S75560.00[Default]

Default Next Question: S75562.00

--------------------------------------------------------------------------------

S75562.00 [GEO\_M\_CO.05] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S75561.00[Default]

Default Next Question: S75563.00

--------------------------------------------------------------------------------

S75563.00 [GEO\_M\_CO.06] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S75562.00[Default]

Default Next Question: S75564.00

--------------------------------------------------------------------------------

S75564.00 [GEO\_M\_CO.07] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75563.00[Default]

Default Next Question: S75565.00

--------------------------------------------------------------------------------

S75565.00 [GEO\_M\_CO.08] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 08

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75564.00[Default]

Default Next Question: S75566.00

--------------------------------------------------------------------------------

S75566.00 [GEO\_M\_CO.09] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 09

Round 10 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75565.00[Default]

Default Next Question: S75567.00

--------------------------------------------------------------------------------

S75576.00 [GEO\_M\_QUALITY.01] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1236 0 State & County Match

0 1 State & County Missing

100 2 State & County Mismatch

0 3 State Missing

451 4 County Missing

42 5 Respondent lives outside the US

-------

1829

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1829 VALID SKIP(-4) 5730 NON-INTERVIEW(-5) 1425

Lead In: S75575.00[Default]

Default Next Question: S75577.00

--------------------------------------------------------------------------------

S75577.00 [GEO\_M\_QUALITY.02] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

233 0 State & County Match

0 1 State & County Missing

11 2 State & County Mismatch

0 3 State Missing

106 4 County Missing

11 5 Respondent lives outside the US

-------

361

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 361 VALID SKIP(-4) 7198 NON-INTERVIEW(-5) 1425

Lead In: S75576.00[Default]

Default Next Question: S75578.00

--------------------------------------------------------------------------------

S75578.00 [GEO\_M\_QUALITY.03] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

34 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

21 4 County Missing

4 5 Respondent lives outside the US

-------

60

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 60 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1425

Lead In: S75577.00[Default]

Default Next Question: S75579.00

--------------------------------------------------------------------------------

S75579.00 [GEO\_M\_QUALITY.04] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

7 0 State & County Match

0 1 State & County Missing

3 2 State & County Mismatch

0 3 State Missing

6 4 County Missing

3 5 Respondent lives outside the US

-------

19

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Lead In: S75578.00[Default]

Default Next Question: S75580.00

--------------------------------------------------------------------------------

S75580.00 [GEO\_M\_QUALITY.05] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

2 5 Respondent lives outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S75579.00[Default]

Default Next Question: S75581.00

--------------------------------------------------------------------------------

S75581.00 [GEO\_M\_QUALITY.06] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

1 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S75580.00[Default]

Default Next Question: S75582.00

--------------------------------------------------------------------------------

S75582.00 [GEO\_M\_QUALITY.07] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75581.00[Default]

Default Next Question: S75583.00

--------------------------------------------------------------------------------

S75583.00 [GEO\_M\_QUALITY.08] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

1 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75582.00[Default]

Default Next Question: S75584.00

--------------------------------------------------------------------------------

S75584.00 [GEO\_M\_QUALITY.09] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 10 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75583.00[Default]

Default Next Question: S75585.00

--------------------------------------------------------------------------------

S75585.00 [GEO\_M\_IMPUTE.01] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1233 0 Neither state nor county imputed

10 1 State imputed

540 2 County imputed

4 3 Both state & county imputed

42 4 Respondent moved outside the US

-------

1829

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1829 VALID SKIP(-4) 5730 NON-INTERVIEW(-5) 1425

Lead In: S75584.00[Default]

Default Next Question: S75586.00

--------------------------------------------------------------------------------

S75586.00 [GEO\_M\_IMPUTE.02] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

233 0 Neither state nor county imputed

2 1 State imputed

115 2 County imputed

0 3 Both state & county imputed

11 4 Respondent moved outside the US

-------

361

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 361 VALID SKIP(-4) 7198 NON-INTERVIEW(-5) 1425

Lead In: S75585.00[Default]

Default Next Question: S75587.00

--------------------------------------------------------------------------------

S75587.00 [GEO\_M\_IMPUTE.03] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

34 0 Neither state nor county imputed

0 1 State imputed

22 2 County imputed

0 3 Both state & county imputed

4 4 Respondent moved outside the US

-------

60

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 60 VALID SKIP(-4) 7499 NON-INTERVIEW(-5) 1425

Lead In: S75586.00[Default]

Default Next Question: S75588.00

--------------------------------------------------------------------------------

S75588.00 [GEO\_M\_IMPUTE.04] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

7 0 Neither state nor county imputed

0 1 State imputed

8 2 County imputed

1 3 Both state & county imputed

3 4 Respondent moved outside the US

-------

19

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Lead In: S75587.00[Default]

Default Next Question: S75589.00

--------------------------------------------------------------------------------

S75589.00 [GEO\_M\_IMPUTE.05] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S75588.00[Default]

Default Next Question: S75590.00

--------------------------------------------------------------------------------

S75590.00 [GEO\_M\_IMPUTE.06] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

1 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S75589.00[Default]

Default Next Question: S75591.00

--------------------------------------------------------------------------------

S75591.00 [GEO\_M\_IMPUTE.07] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S75590.00[Default]

Default Next Question: S75592.00

--------------------------------------------------------------------------------

S75592.00 [GEO\_M\_IMPUTE.08] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75591.00[Default]

Default Next Question: S75593.00

--------------------------------------------------------------------------------

S75593.00 [GEO\_M\_IMPUTE.09] Survey Year: 2006

PRIMARY VARIABLE

2006 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 10 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S75592.00[Default]

Default Next Question: S75594.00

--------------------------------------------------------------------------------

S75621.00 [GEO\_DISTANCE\_MOM] Survey Year: 2006

PRIMARY VARIABLE

2006 GEOCODE DISTANCE TO MOM

2006 Distance in miles between the respondent's reported address and the

mother's reported address.

2447 0: Lives in same household

1637 1 TO 5: Miles

503 6 TO 10: Miles

622 11 TO 30: Miles

213 31 TO 60: Miles

182 61 TO 100: Miles

246 101 TO 200: Miles

256 201 TO 400: Miles

166 401 TO 700: Miles

355 701 TO 10000: 701+ Miles

-------

6627

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 489

TOTAL =========> 7116 VALID SKIP(-4) 443 NON-INTERVIEW(-5) 1425

Lead In: S75620.00[Default]

Default Next Question: S75622.00

--------------------------------------------------------------------------------

S75622.00 [GEO\_DISTANCE\_DAD] Survey Year: 2006

PRIMARY VARIABLE

2006 GEOCODE DISTANCE TO DAD

2006 Distance in miles between the respondent's reported address and the

father's reported address.

1579 0: Lives in same household

1053 1 TO 5: Miles

407 6 TO 10: Miles

536 11 TO 30: Miles

222 31 TO 60: Miles

172 61 TO 100: Miles

247 101 TO 200: Miles

222 201 TO 400: Miles

160 401 TO 700: Miles

346 701 TO 10000: 701+ Miles

-------

4944

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1413

TOTAL =========> 6357 VALID SKIP(-4) 1202 NON-INTERVIEW(-5) 1425

Lead In: S75621.00[Default]

Default Next Question: S75623.00

--------------------------------------------------------------------------------

S76396.00 [YHHI-55712] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDMOTHER BORN

In which state or territory was your biological mother's mother born?

Refusal(-1) 1

Don't Know(-2) 844

TOTAL =========> 5876 VALID SKIP(-4) 1683 NON-INTERVIEW(-5) 1425

Lead In: S76395.00[1:1]

Default Next Question: S76398.00

--------------------------------------------------------------------------------

S76399.00 [YHHI-55715] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDFATHER BORN

In which state or territory was your biological mother's father born?

Refusal(-1) 1

Don't Know(-2) 1077

TOTAL =========> 5587 VALID SKIP(-4) 1972 NON-INTERVIEW(-5) 1425

Lead In: S76398.00[1:1]

Default Next Question: S76401.00

--------------------------------------------------------------------------------

S76402.00 [YHHI-55718] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDMOTHER BORN

In which state or territory was your biological father's mother born?

Refusal(-1) 5

Don't Know(-2) 976

TOTAL =========> 5338 VALID SKIP(-4) 2221 NON-INTERVIEW(-5) 1425

Lead In: S76401.00[1:1]

Default Next Question: S76404.00

--------------------------------------------------------------------------------

S76405.00 [YHHI-55721] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDFATHER BORN

In which state or territory was your biological father's father born?

Refusal(-1) 0

Don't Know(-2) 1062

TOTAL =========> 5081 VALID SKIP(-4) 2478 NON-INTERVIEW(-5) 1425

Lead In: S76404.00[1:1]

Default Next Question: S76407.00

--------------------------------------------------------------------------------

S76409.00 [YHHI-55724] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP MAT GRANDMOTHER BORN

In which state or territory was your adoptive mother's mother born?

Refusal(-1) 0

Don't Know(-2) 10

TOTAL =========> 36 VALID SKIP(-4) 7523 NON-INTERVIEW(-5) 1425

Lead In: S76408.00[1:1]

Default Next Question: S76411.00

--------------------------------------------------------------------------------

S76412.00 [YHHI-55727] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP MAT GRANDFATHER BORN

In which state or territory was your adoptive mother's father born?

Refusal(-1) 0

Don't Know(-2) 9

TOTAL =========> 35 VALID SKIP(-4) 7524 NON-INTERVIEW(-5) 1425

Lead In: S76411.00[1:1]

Default Next Question: S76415.00

--------------------------------------------------------------------------------

S76416.00 [YHHI-55730] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP PAT GRANDMOTHER BORN

In which state or territory was your adoptive father's mother born?

Refusal(-1) 0

Don't Know(-2) 12

TOTAL =========> 37 VALID SKIP(-4) 7522 NON-INTERVIEW(-5) 1425

Lead In: S76415.00[1:1]

Default Next Question: S76418.00

--------------------------------------------------------------------------------

S76419.00 [YHHI-55733] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP PAT GRANDFATHER BORN

In which state or territory was your adoptive father's father born?

Refusal(-1) 0

Don't Know(-2) 11

TOTAL =========> 34 VALID SKIP(-4) 7525 NON-INTERVIEW(-5) 1425

Lead In: S76418.00[1:1]

Default Next Question: S76421.00

--------------------------------------------------------------------------------

S76423.00 [YHHI-55702] Survey Year: 2006

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 87 VALID SKIP(-4) 7472 NON-INTERVIEW(-5) 1425

Lead In: S76422.00[1:1]

Default Next Question: S76429.00

--------------------------------------------------------------------------------

S76424.00 [YHHI-55703] Survey Year: 2006

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 294 VALID SKIP(-4) 7265 NON-INTERVIEW(-5) 1425

Lead In: S76422.00[Default]

Default Next Question: S76425.00

--------------------------------------------------------------------------------

S77451.00 [YSCH-13700] Survey Year: 2006

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 57 VALID SKIP(-4) 7502 NON-INTERVIEW(-5) 1425

Lead In: S77450.00[Default]

Default Next Question: S77452.00

--------------------------------------------------------------------------------

S78950.00 [YSCH-7000.01] Survey Year: 2006

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 2

TOTAL =========> 286 VALID SKIP(-4) 7273 NON-INTERVIEW(-5) 1425

Lead In: S77467.00[1:1]

Default Next Question: S78953.00

--------------------------------------------------------------------------------

S78951.00 [YSCH-7000.02] Survey Year: 2006

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 38 VALID SKIP(-4) 7521 NON-INTERVIEW(-5) 1425

Lead In: S77468.00[1:1]

Default Next Question: S78954.00

--------------------------------------------------------------------------------

S78952.00 [YSCH-7000.03] Survey Year: 2006

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 03

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S77469.00[1:1]

Default Next Question: S78955.00

--------------------------------------------------------------------------------

S79133.00 [YCOC-050D.01.01] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 1 (Go To S79176.00)

Don't Know(-2) 1 (Go To S79176.00)

TOTAL =========> 311 VALID SKIP(-4) 7248 NON-INTERVIEW(-5) 1425

Lead In: S79120.00[1:1]

Default Next Question: S79150.00

--------------------------------------------------------------------------------

S79134.00 [YCOC-050D.01.02] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S79177.00)

Don't Know(-2) 0 (Go To S79177.00)

TOTAL =========> 23 VALID SKIP(-4) 7536 NON-INTERVIEW(-5) 1425

Lead In: S79121.00[1:1]

Default Next Question: S79151.00

--------------------------------------------------------------------------------

S79135.00 [YCOC-050D.01.03] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S79178.00)

Don't Know(-2) 0 (Go To S79178.00)

TOTAL =========> 11 VALID SKIP(-4) 7548 NON-INTERVIEW(-5) 1425

Lead In: S79122.00[1:1]

Default Next Question: S79152.00

--------------------------------------------------------------------------------

S79136.00 [YCOC-050D.01.04] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S79179.00)

Don't Know(-2) 0 (Go To S79179.00)

TOTAL =========> 3 VALID SKIP(-4) 7556 NON-INTERVIEW(-5) 1425

Lead In: S79123.00[1:1]

Default Next Question: S79153.00

--------------------------------------------------------------------------------

S79137.00 [YCOC-050D.01.05] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79124.00[1:1]

Default Next Question: S79154.00

--------------------------------------------------------------------------------

S79138.00 [YCOC-050D.01.06] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 06

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79125.00[1:1]

Default Next Question: S79155.00

--------------------------------------------------------------------------------

S79139.00 [YCOC-050D.02.01] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S79180.00)

Don't Know(-2) 0 (Go To S79180.00)

TOTAL =========> 19 VALID SKIP(-4) 7540 NON-INTERVIEW(-5) 1425

Lead In: S79126.00[1:1]

Default Next Question: S79156.00

--------------------------------------------------------------------------------

S79140.00 [YCOC-050D.02.02] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79127.00[1:1]

Default Next Question: S79157.00

--------------------------------------------------------------------------------

S79141.00 [YCOC-050D.02.03] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79128.00[1:1]

Default Next Question: S79158.00

--------------------------------------------------------------------------------

S79142.00 [YCOC-050D.03.01] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To S79181.00)

Don't Know(-2) 0 (Go To S79181.00)

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S79129.00[1:1]

Default Next Question: S79159.00

--------------------------------------------------------------------------------

S79143.00 [YCOC-050D.04.01] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79130.00[1:1]

Default Next Question: S79160.00

--------------------------------------------------------------------------------

S79144.00 [YCOC-050D.04.02] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79131.00[1:1]

Default Next Question: S79161.00

--------------------------------------------------------------------------------

S79145.00 [YCOC-050D.04.03] Survey Year: 2006

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79132.00[1:1]

Default Next Question: S79162.00

--------------------------------------------------------------------------------

S79146.00 [YCOC-050E.01.01] Survey Year: 2006

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: S79120.00[Default]

Default Next Question: S79176.00

--------------------------------------------------------------------------------

S79147.00 [YCOC-050E.01.02] Survey Year: 2006

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 02

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79121.00[Default]

Default Next Question: S79177.00

--------------------------------------------------------------------------------

S79148.00 [YCOC-050E.01.03] Survey Year: 2006

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 03

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79122.00[Default]

Default Next Question: S79178.00

--------------------------------------------------------------------------------

S79149.00 [YCOC-050E.01.04] Survey Year: 2006

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 04

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79123.00[Default]

Default Next Question: S79179.00

--------------------------------------------------------------------------------

S79206.00 [YCOC-050P\_000001.01.01] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 252 VALID SKIP(-4) 7307 NON-INTERVIEW(-5) 1425

Lead In: S79163.00[Default]

Default Next Question: S79219.00

--------------------------------------------------------------------------------

S79207.00 [YCOC-050P\_000001.01.02] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7539 NON-INTERVIEW(-5) 1425

Lead In: S79164.00[Default]

Default Next Question: S79220.00

--------------------------------------------------------------------------------

S79208.00 [YCOC-050P\_000001.01.03] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7550 NON-INTERVIEW(-5) 1425

Lead In: S79165.00[Default]

Default Next Question: S79221.00

--------------------------------------------------------------------------------

S79209.00 [YCOC-050P\_000001.01.04] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79166.00[Default]

Default Next Question: S79222.00

--------------------------------------------------------------------------------

S79210.00 [YCOC-050P\_000001.01.05] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79167.00[Default]

Default Next Question: S79223.00

--------------------------------------------------------------------------------

S79211.00 [YCOC-050P\_000001.01.06] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 06

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79168.00[Default]

Default Next Question: S79224.00

--------------------------------------------------------------------------------

S79212.00 [YCOC-050P\_000001.02.01] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 7543 NON-INTERVIEW(-5) 1425

Lead In: S79169.00[Default]

Default Next Question: S79225.00

--------------------------------------------------------------------------------

S79213.00 [YCOC-050P\_000001.02.02] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79170.00[Default]

Default Next Question: S79226.00

--------------------------------------------------------------------------------

S79214.00 [YCOC-050P\_000001.02.03] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79171.00[Default]

Default Next Question: S79227.00

--------------------------------------------------------------------------------

S79215.00 [YCOC-050P\_000001.03.01] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S79172.00[Default]

Default Next Question: S79228.00

--------------------------------------------------------------------------------

S79216.00 [YCOC-050P\_000001.04.01] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S79173.00[Default]

Default Next Question: S79229.00

--------------------------------------------------------------------------------

S79217.00 [YCOC-050P\_000001.04.02] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79174.00[Default]

Default Next Question: S79230.00

--------------------------------------------------------------------------------

S79218.00 [YCOC-050P\_000001.04.03] Survey Year: 2006

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S79175.00[Default]

Default Next Question: S79231.00

--------------------------------------------------------------------------------

S84508.00 [YFER-5075.01] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 98 VALID SKIP(-4) 7461 NON-INTERVIEW(-5) 1425

Lead In: S84500.00[2:2]

Default Next Question: S84516.00

--------------------------------------------------------------------------------

S84509.00 [YFER-5075.02] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 7537 NON-INTERVIEW(-5) 1425

Lead In: S84501.00[2:2]

Default Next Question: S84517.00

--------------------------------------------------------------------------------

S84510.00 [YFER-5075.03] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 03 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S84502.00[2:2]

Default Next Question: S84518.00

--------------------------------------------------------------------------------

S84511.00 [YFER-5075.04] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 04 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S84503.00[2:2]

Default Next Question: S84519.00

--------------------------------------------------------------------------------

S84512.00 [YFER-5075.05] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 05 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S84504.00[2:2]

Default Next Question: S84520.00

--------------------------------------------------------------------------------

S84513.00 [YFER-5075.06] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 06 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S84505.00[2:2]

Default Next Question: S84521.00

--------------------------------------------------------------------------------

S84514.00 [YFER-5075.07] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 07 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S84506.00[2:2]

Default Next Question: S84522.00

--------------------------------------------------------------------------------

S84515.00 [YFER-5075.08] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 08 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: S84507.00[2:2]

Default Next Question: S84523.00

--------------------------------------------------------------------------------

S84844.00 [YFER-15040A.01] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7546 NON-INTERVIEW(-5) 1425

Lead In: S84840.00[2:2]

Default Next Question: S84846.00

--------------------------------------------------------------------------------

S84845.00 [YFER-15040A.02] Survey Year: 2006

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S84841.00[2:2]

Default Next Question: S84847.00

--------------------------------------------------------------------------------

S87856.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2006

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

12 1 YES

0 0 NO

27 2 APPLICATION STILL PENDING

-------

39

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 39 VALID SKIP(-4) 7520 NON-INTERVIEW(-5) 1425

Lead In: S87859.00[Default]

Default Next Question: S87857.00

--------------------------------------------------------------------------------

S87857.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2006

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

4 2 APPLICATION STILL PENDING

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S87856.00[Default]

Default Next Question: S87858.00

--------------------------------------------------------------------------------

S87858.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2006

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

2 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S87857.00[Default]

Default Next Question: S87859.00

--------------------------------------------------------------------------------

S87859.00 [PREV-COL-APP\_ADMIT.04] Survey Year: 2006

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

2 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S87858.00[Default]

Default Next Question: S87856.00

--------------------------------------------------------------------------------

S88414.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2006

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

0 1 YES

0 0 NO

12 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7547 NON-INTERVIEW(-5) 1425

Lead In: S88414.00[Default]

Default Next Question: S88414.00

--------------------------------------------------------------------------------

S88592.00 [PREV-COL-APP\_ID.01] Survey Year: 2006

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 39 VALID SKIP(-4) 7520 NON-INTERVIEW(-5) 1425

Lead In: S88595.00[Default]

Default Next Question: S88593.00

--------------------------------------------------------------------------------

S88593.00 [PREV-COL-APP\_ID.02] Survey Year: 2006

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S88592.00[Default]

Default Next Question: S88594.00

--------------------------------------------------------------------------------

S88594.00 [PREV-COL-APP\_ID.03] Survey Year: 2006

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S88593.00[Default]

Default Next Question: S88595.00

--------------------------------------------------------------------------------

S88595.00 [PREV-COL-APP\_ID.04] Survey Year: 2006

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S88594.00[Default]

Default Next Question: S88592.00

--------------------------------------------------------------------------------

S89404.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2006

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

1 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

1 30 2005 SPRING

1 31 2005 SUMMER

10 32 2005 FALL

1 33 2005 WINTER

13 34 2006 SPRING

0 35 2006 SUMMER

8 36 2006 FALL

3 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

-------

38

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 39 VALID SKIP(-4) 7520 NON-INTERVIEW(-5) 1425

Lead In: S89407.00[Default]

Default Next Question: S89405.00

--------------------------------------------------------------------------------

S89405.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2006

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

1 34 2006 SPRING

0 35 2006 SUMMER

2 36 2006 FALL

1 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: S89404.00[Default]

Default Next Question: S89406.00

--------------------------------------------------------------------------------

S89406.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2006

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

1 36 2006 FALL

1 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S89405.00[Default]

Default Next Question: S89407.00

--------------------------------------------------------------------------------

S89407.00 [PREV-COL-APP\_TERMNUM.04] Survey Year: 2006

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

1 36 2006 FALL

1 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: S89406.00[Default]

Default Next Question: S89404.00

--------------------------------------------------------------------------------

T00003.00 [GEO01] Survey Year: 2007

PRIMARY VARIABLE

2007 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7371 VALID SKIP(-4) 47 NON-INTERVIEW(-5) 1566

Lead In: T00002.00[Default]

Default Next Question: T00004.00

--------------------------------------------------------------------------------

T00004.00 [GEO02] Survey Year: 2007

PRIMARY VARIABLE

2007 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7371 VALID SKIP(-4) 47 NON-INTERVIEW(-5) 1566

Lead In: T00003.00[Default]

Default Next Question: T00005.00

--------------------------------------------------------------------------------

T00005.00 [GEO03] Survey Year: 2007

PRIMARY VARIABLE

2007 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7045 VALID SKIP(-4) 373 NON-INTERVIEW(-5) 1566

Lead In: T00004.00[Default]

Default Next Question: T00006.00

--------------------------------------------------------------------------------

T00006.00 [GEO06] Survey Year: 2007

PRIMARY VARIABLE

2007 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6431 1 Actual Match Based on Address

167 2 Manual Edit; Match Based on Short Street

74 3 Manual Edit; Match Based on Long Street

672 4 Match Based on Zip Centroid

-------

7344

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7371 VALID SKIP(-4) 47 NON-INTERVIEW(-5) 1566

Lead In: T00005.00[Default]

Default Next Question: T00007.00

--------------------------------------------------------------------------------

T00007.00 [GEO69.01] Survey Year: 2007

PRIMARY VARIABLE

2007 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 11; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 11.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

21 100 TO 2999: Domestic Colleges without IPEDS code

20 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

26 5000 TO 99999

627 100000 TO 149999

1310 150000 TO 99999999

-------

2006

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 2013 VALID SKIP(-4) 5405 NON-INTERVIEW(-5) 1566

Lead In: T00006.00[Default]

Default Next Question: T00008.00

--------------------------------------------------------------------------------

T00008.00 [GEO69.02] Survey Year: 2007

PRIMARY VARIABLE

2007 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 11; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 11.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

4 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

62 100000 TO 149999

111 150000 TO 99999999

-------

179

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 180 VALID SKIP(-4) 7238 NON-INTERVIEW(-5) 1566

Lead In: T00007.00[Default]

Default Next Question: T00009.00

--------------------------------------------------------------------------------

T00009.00 [GEO69.03] Survey Year: 2007

PRIMARY VARIABLE

2007 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 11; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 11.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

6 100000 TO 149999

3 150000 TO 99999999

-------

9

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 10 VALID SKIP(-4) 7408 NON-INTERVIEW(-5) 1566

Lead In: T00008.00[Default]

Default Next Question: T00010.00

--------------------------------------------------------------------------------

T00010.00 [GEO69.04] Survey Year: 2007

PRIMARY VARIABLE

2007 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 11; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 11.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

0 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00009.00[Default]

Default Next Question: T00011.00

--------------------------------------------------------------------------------

T00011.00 [GEO69.05] Survey Year: 2007

PRIMARY VARIABLE

2007 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 11; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 11.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00010.00[Default]

Default Next Question: T00012.00

--------------------------------------------------------------------------------

T00012.00 [GEO70.01] Survey Year: 2007

PRIMARY VARIABLE

2007 STATE OF COLLEGE 01

Location of college reported in round 11 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

11.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 1993 VALID SKIP(-4) 5425 NON-INTERVIEW(-5) 1566

Lead In: T00011.00[Default]

Default Next Question: T00013.00

--------------------------------------------------------------------------------

T00013.00 [GEO70.02] Survey Year: 2007

PRIMARY VARIABLE

2007 STATE OF COLLEGE 02

Location of college reported in round 11 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

11.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 176 VALID SKIP(-4) 7242 NON-INTERVIEW(-5) 1566

Lead In: T00012.00[Default]

Default Next Question: T00014.00

--------------------------------------------------------------------------------

T00014.00 [GEO70.03] Survey Year: 2007

PRIMARY VARIABLE

2007 STATE OF COLLEGE 03

Location of college reported in round 11 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

11.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 10 VALID SKIP(-4) 7408 NON-INTERVIEW(-5) 1566

Lead In: T00013.00[Default]

Default Next Question: T00015.00

--------------------------------------------------------------------------------

T00015.00 [GEO70.05] Survey Year: 2007

PRIMARY VARIABLE

2007 STATE OF COLLEGE 05

Location of college reported in round 11 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

11.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00014.00[Default]

Default Next Question: T00016.00

--------------------------------------------------------------------------------

T00016.00 [GEO71] Survey Year: 2007

PRIMARY VARIABLE

2007 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2007 Continuous unemployment rate for labor market of current residence as

measured for March 2008 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

21 1 TO 24: .1-2.4

3489 25 TO 49: 2.5-4.9

3344 50 TO 74: 5.0-7.4

242 75 TO 99: 7.5-9.9

117 100 TO 300: 10.0-20.1+

-------

7213

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7222 VALID SKIP(-4) 196 NON-INTERVIEW(-5) 1566

Lead In: T00015.00[Default]

Default Next Question: T00017.00

--------------------------------------------------------------------------------

T00017.00 [GEO\_M\_ST.01] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 01

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1698 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 1566

Lead In: T00016.00[Default]

Default Next Question: T00018.00

--------------------------------------------------------------------------------

T00018.00 [GEO\_M\_ST.02] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 02

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 316 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1566

Lead In: T00017.00[Default]

Default Next Question: T00019.00

--------------------------------------------------------------------------------

T00019.00 [GEO\_M\_ST.03] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 03

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 70 VALID SKIP(-4) 7348 NON-INTERVIEW(-5) 1566

Lead In: T00018.00[Default]

Default Next Question: T00020.00

--------------------------------------------------------------------------------

T00020.00 [GEO\_M\_ST.04] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 04

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7397 NON-INTERVIEW(-5) 1566

Lead In: T00019.00[Default]

Default Next Question: T00021.00

--------------------------------------------------------------------------------

T00021.00 [GEO\_M\_ST.05] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 05

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T00020.00[Default]

Default Next Question: T00022.00

--------------------------------------------------------------------------------

T00022.00 [GEO\_M\_ST.06] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 06

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T00021.00[Default]

Default Next Question: T00023.00

--------------------------------------------------------------------------------

T00023.00 [GEO\_M\_ST.07] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: STATE 07

Round 11 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00022.00[Default]

Default Next Question: T00024.00

--------------------------------------------------------------------------------

T00024.00 [GEO\_M\_CO.01] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 1698 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 1566

Lead In: T00023.00[Default]

Default Next Question: T00025.00

--------------------------------------------------------------------------------

T00025.00 [GEO\_M\_CO.02] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 316 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1566

Lead In: T00024.00[Default]

Default Next Question: T00026.00

--------------------------------------------------------------------------------

T00026.00 [GEO\_M\_CO.03] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 70 VALID SKIP(-4) 7348 NON-INTERVIEW(-5) 1566

Lead In: T00025.00[Default]

Default Next Question: T00027.00

--------------------------------------------------------------------------------

T00027.00 [GEO\_M\_CO.04] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 21 VALID SKIP(-4) 7397 NON-INTERVIEW(-5) 1566

Lead In: T00026.00[Default]

Default Next Question: T00028.00

--------------------------------------------------------------------------------

T00028.00 [GEO\_M\_CO.05] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T00027.00[Default]

Default Next Question: T00029.00

--------------------------------------------------------------------------------

T00029.00 [GEO\_M\_CO.06] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T00028.00[Default]

Default Next Question: T00030.00

--------------------------------------------------------------------------------

T00030.00 [GEO\_M\_CO.07] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 11 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00029.00[Default]

Default Next Question: T00031.00

--------------------------------------------------------------------------------

T00038.00 [GEO\_M\_QUALITY.01] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1030 0 State & County Match

1 1 State & County Missing

56 2 State & County Mismatch

0 3 State Missing

570 4 County Missing

41 5 Respondent lives outside the US

-------

1698

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1698 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 1566

Lead In: T00037.00[Default]

Default Next Question: T00039.00

--------------------------------------------------------------------------------

T00039.00 [GEO\_M\_QUALITY.02] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

161 0 State & County Match

1 1 State & County Missing

10 2 State & County Mismatch

0 3 State Missing

136 4 County Missing

8 5 Respondent lives outside the US

-------

316

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 316 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1566

Lead In: T00038.00[Default]

Default Next Question: T00040.00

--------------------------------------------------------------------------------

T00040.00 [GEO\_M\_QUALITY.03] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

33 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

33 4 County Missing

3 5 Respondent lives outside the US

-------

70

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 70 VALID SKIP(-4) 7348 NON-INTERVIEW(-5) 1566

Lead In: T00039.00[Default]

Default Next Question: T00041.00

--------------------------------------------------------------------------------

T00041.00 [GEO\_M\_QUALITY.04] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

7 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

13 4 County Missing

1 5 Respondent lives outside the US

-------

21

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7397 NON-INTERVIEW(-5) 1566

Lead In: T00040.00[Default]

Default Next Question: T00042.00

--------------------------------------------------------------------------------

T00042.00 [GEO\_M\_QUALITY.05] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T00041.00[Default]

Default Next Question: T00043.00

--------------------------------------------------------------------------------

T00043.00 [GEO\_M\_QUALITY.06] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T00042.00[Default]

Default Next Question: T00044.00

--------------------------------------------------------------------------------

T00044.00 [GEO\_M\_QUALITY.07] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 11 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00043.00[Default]

Default Next Question: T00045.00

--------------------------------------------------------------------------------

T00045.00 [GEO\_M\_IMPUTE.01] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1052 0 Neither state nor county imputed

5 1 State imputed

598 2 County imputed

2 3 Both state & county imputed

41 4 Respondent moved outside the US

-------

1698

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1698 VALID SKIP(-4) 5720 NON-INTERVIEW(-5) 1566

Lead In: T00044.00[Default]

Default Next Question: T00046.00

--------------------------------------------------------------------------------

T00046.00 [GEO\_M\_IMPUTE.02] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

172 0 Neither state nor county imputed

3 1 State imputed

130 2 County imputed

3 3 Both state & county imputed

8 4 Respondent moved outside the US

-------

316

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 316 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1566

Lead In: T00045.00[Default]

Default Next Question: T00047.00

--------------------------------------------------------------------------------

T00047.00 [GEO\_M\_IMPUTE.03] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

36 0 Neither state nor county imputed

0 1 State imputed

30 2 County imputed

1 3 Both state & county imputed

3 4 Respondent moved outside the US

-------

70

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 70 VALID SKIP(-4) 7348 NON-INTERVIEW(-5) 1566

Lead In: T00046.00[Default]

Default Next Question: T00048.00

--------------------------------------------------------------------------------

T00048.00 [GEO\_M\_IMPUTE.04] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

9 0 Neither state nor county imputed

0 1 State imputed

11 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

21

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7397 NON-INTERVIEW(-5) 1566

Lead In: T00047.00[Default]

Default Next Question: T00049.00

--------------------------------------------------------------------------------

T00049.00 [GEO\_M\_IMPUTE.05] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T00048.00[Default]

Default Next Question: T00050.00

--------------------------------------------------------------------------------

T00050.00 [GEO\_M\_IMPUTE.06] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T00049.00[Default]

Default Next Question: T00051.00

--------------------------------------------------------------------------------

T00051.00 [GEO\_M\_IMPUTE.07] Survey Year: 2007

PRIMARY VARIABLE

2007 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 11 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T00050.00[Default]

Default Next Question: T00052.00

--------------------------------------------------------------------------------

T00073.00 [GEO\_DISTANCE\_MOM] Survey Year: 2007

PRIMARY VARIABLE

2007 GEOCODE DISTANCE TO MOM

2007 Distance in miles between the respondent's reported address and the

mother's reported address. This distance is reported for respondents through the

age of 25.

1439 0: Lives in same household

844 1 TO 5: Miles

321 6 TO 10: Miles

392 11 TO 30: Miles

146 31 TO 60: Miles

131 61 TO 100: Miles

189 101 TO 200: Miles

162 201 TO 400: Miles

113 401 TO 700: Miles

248 701 TO 10000: 701+ Miles

-------

3985

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 331

TOTAL =========> 4316 VALID SKIP(-4) 3102 NON-INTERVIEW(-5) 1566

Lead In: T00072.00[Default]

Default Next Question: T00074.00

--------------------------------------------------------------------------------

T00074.00 [GEO\_DISTANCE\_DAD] Survey Year: 2007

PRIMARY VARIABLE

2007 GEOCODE DISTANCE TO DAD

2007 Distance in miles between the respondent's reported address and the

father's reported address. This distance is reported for respondents through the

age of 25.

870 0: Lives in same household

606 1 TO 5: Miles

295 6 TO 10: Miles

333 11 TO 30: Miles

136 31 TO 60: Miles

120 61 TO 100: Miles

153 101 TO 200: Miles

152 201 TO 400: Miles

106 401 TO 700: Miles

227 701 TO 10000: 701+ Miles

-------

2998

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 863

TOTAL =========> 3861 VALID SKIP(-4) 3557 NON-INTERVIEW(-5) 1566

Lead In: T00073.00[Default]

Default Next Question: S99990.00

--------------------------------------------------------------------------------

T01336.00 [YHHI-55712] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDMOTHER BORN

In which state or territory was your biological mother's mother born?

Refusal(-1) 0

Don't Know(-2) 25

TOTAL =========> 249 VALID SKIP(-4) 7169 NON-INTERVIEW(-5) 1566

Lead In: T01335.00[1:1]

Default Next Question: T01338.00

--------------------------------------------------------------------------------

T01339.00 [YHHI-55715] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDFATHER BORN

In which state or territory was your biological mother's father born?

Refusal(-1) 0

Don't Know(-2) 31

TOTAL =========> 236 VALID SKIP(-4) 7182 NON-INTERVIEW(-5) 1566

Lead In: T01338.00[1:1]

Default Next Question: T01341.00

--------------------------------------------------------------------------------

T01342.00 [YHHI-55718] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDMOTHER BORN

In which state or territory was your biological father's mother born?

Refusal(-1) 0

Don't Know(-2) 31

TOTAL =========> 223 VALID SKIP(-4) 7195 NON-INTERVIEW(-5) 1566

Lead In: T01341.00[1:1]

Default Next Question: T01344.00

--------------------------------------------------------------------------------

T01345.00 [YHHI-55721] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDFATHER BORN

In which state or territory was your biological father's father born?

Refusal(-1) 0

Don't Know(-2) 32

TOTAL =========> 209 VALID SKIP(-4) 7209 NON-INTERVIEW(-5) 1566

Lead In: T01344.00[1:1]

Default Next Question: T01347.00

--------------------------------------------------------------------------------

T01354.00 [YHHI-55730] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP PAT GRANDMOTHER BORN

In which state or territory was your adoptive father's mother born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T01353.00[Default]

Default Next Question: T01355.00

--------------------------------------------------------------------------------

T01356.00 [YHHI-55733] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE ADOP PAT GRANDFATHER BORN

In which state or territory was your adoptive father's father born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T01355.00[Default]

Default Next Question: T01357.00

--------------------------------------------------------------------------------

T01359.00 [YHHI-55702] Survey Year: 2007

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 35 VALID SKIP(-4) 7383 NON-INTERVIEW(-5) 1566

Lead In: T01358.00[1:1]

Default Next Question: T01365.00

--------------------------------------------------------------------------------

T01360.00 [YHHI-55703] Survey Year: 2007

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 18 VALID SKIP(-4) 7400 NON-INTERVIEW(-5) 1566

Lead In: T01358.00[Default]

Default Next Question: T01361.00

--------------------------------------------------------------------------------

T02017.00 [YSCH-13700] Survey Year: 2007

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 64 VALID SKIP(-4) 7354 NON-INTERVIEW(-5) 1566

Lead In: T02016.00[Default]

Default Next Question: T02018.00

--------------------------------------------------------------------------------

T03081.00 [YSCH-7000.01] Survey Year: 2007

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 327 VALID SKIP(-4) 7091 NON-INTERVIEW(-5) 1566

Lead In: T02031.00[1:1]

Default Next Question: T03083.00

--------------------------------------------------------------------------------

T03082.00 [YSCH-7000.02] Survey Year: 2007

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What is your major field of study at [school name]([college loop])?

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 31 VALID SKIP(-4) 7387 NON-INTERVIEW(-5) 1566

Lead In: T02032.00[1:1]

Default Next Question: T03084.00

--------------------------------------------------------------------------------

T03227.00 [YCOC-050D.01.01] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 1 (Go To T03254.00)

Don't Know(-2) 1 (Go To T03254.00)

TOTAL =========> 234 VALID SKIP(-4) 7184 NON-INTERVIEW(-5) 1566

Lead In: T03218.00[Default]

Default Next Question: T03236.00

--------------------------------------------------------------------------------

T03228.00 [YCOC-050D.01.02] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T03255.00)

Don't Know(-2) 0 (Go To T03255.00)

TOTAL =========> 22 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1566

Lead In: T03219.00[Default]

Default Next Question: T03237.00

--------------------------------------------------------------------------------

T03229.00 [YCOC-050D.01.03] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T03256.00)

Don't Know(-2) 0 (Go To T03256.00)

TOTAL =========> 9 VALID SKIP(-4) 7409 NON-INTERVIEW(-5) 1566

Lead In: T03220.00[Default]

Default Next Question: T03238.00

--------------------------------------------------------------------------------

T03230.00 [YCOC-050D.01.04] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7414 NON-INTERVIEW(-5) 1566

Lead In: T03221.00[Default]

Default Next Question: T03239.00

--------------------------------------------------------------------------------

T03231.00 [YCOC-050D.01.05] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03222.00[Default]

Default Next Question: T03240.00

--------------------------------------------------------------------------------

T03232.00 [YCOC-050D.01.06] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 06

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03223.00[Default]

Default Next Question: T03241.00

--------------------------------------------------------------------------------

T03233.00 [YCOC-050D.01.07] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 07

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03224.00[Default]

Default Next Question: T03242.00

--------------------------------------------------------------------------------

T03234.00 [YCOC-050D.02.01] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T03257.00)

Don't Know(-2) 0 (Go To T03257.00)

TOTAL =========> 9 VALID SKIP(-4) 7409 NON-INTERVIEW(-5) 1566

Lead In: T03225.00[Default]

Default Next Question: T03243.00

--------------------------------------------------------------------------------

T03235.00 [YCOC-050D.04.01] Survey Year: 2007

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03226.00[Default]

Default Next Question: T03244.00

--------------------------------------------------------------------------------

T03274.00 [YCOC-050P\_000001.01.01] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 188 VALID SKIP(-4) 7230 NON-INTERVIEW(-5) 1566

Lead In: T03245.00[Default]

Default Next Question: T03283.00

--------------------------------------------------------------------------------

T03275.00 [YCOC-050P\_000001.01.02] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7398 NON-INTERVIEW(-5) 1566

Lead In: T03246.00[Default]

Default Next Question: T03284.00

--------------------------------------------------------------------------------

T03276.00 [YCOC-050P\_000001.01.03] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7411 NON-INTERVIEW(-5) 1566

Lead In: T03247.00[Default]

Default Next Question: T03285.00

--------------------------------------------------------------------------------

T03277.00 [YCOC-050P\_000001.01.04] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7414 NON-INTERVIEW(-5) 1566

Lead In: T03248.00[Default]

Default Next Question: T03286.00

--------------------------------------------------------------------------------

T03278.00 [YCOC-050P\_000001.01.05] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03249.00[Default]

Default Next Question: T03287.00

--------------------------------------------------------------------------------

T03279.00 [YCOC-050P\_000001.01.06] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 06

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03250.00[Default]

Default Next Question: T03288.00

--------------------------------------------------------------------------------

T03280.00 [YCOC-050P\_000001.01.07] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 07

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03251.00[Default]

Default Next Question: T03289.00

--------------------------------------------------------------------------------

T03281.00 [YCOC-050P\_000001.02.01] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7410 NON-INTERVIEW(-5) 1566

Lead In: T03252.00[Default]

Default Next Question: T03290.00

--------------------------------------------------------------------------------

T03282.00 [YCOC-050P\_000001.04.01] Survey Year: 2007

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T03253.00[Default]

Default Next Question: T03291.00

--------------------------------------------------------------------------------

T08757.00 [YFER-15040A.01] Survey Year: 2007

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7406 NON-INTERVIEW(-5) 1566

Lead In: T08752.00[2:2]

Default Next Question: T08761.00

--------------------------------------------------------------------------------

T08758.00 [YFER-15040A.02] Survey Year: 2007

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7416 NON-INTERVIEW(-5) 1566

Lead In: T08753.00[2:2]

Default Next Question: T08762.00

--------------------------------------------------------------------------------

T08759.00 [YFER-15040A.03] Survey Year: 2007

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7416 NON-INTERVIEW(-5) 1566

Lead In: T08754.00[2:2]

Default Next Question: T08763.00

--------------------------------------------------------------------------------

T08760.00 [YFER-15040A.04] Survey Year: 2007

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 04 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T08755.00[2:2]

Default Next Question: T08764.00

--------------------------------------------------------------------------------

T12042.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

21 1 YES

1 0 NO

30 2 APPLICATION STILL PENDING

-------

52

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 53 VALID SKIP(-4) 7365 NON-INTERVIEW(-5) 1566

Lead In: T12047.00[Default]

Default Next Question: T12043.00

--------------------------------------------------------------------------------

T12043.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

1 1 YES

0 0 NO

9 2 APPLICATION STILL PENDING

-------

10

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7408 NON-INTERVIEW(-5) 1566

Lead In: T12042.00[Default]

Default Next Question: T12044.00

--------------------------------------------------------------------------------

T12044.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

5 2 APPLICATION STILL PENDING

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T12043.00[Default]

Default Next Question: T12045.00

--------------------------------------------------------------------------------

T12045.00 [PREV-COL-APP\_ADMIT.04] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

3 2 APPLICATION STILL PENDING

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T12044.00[Default]

Default Next Question: T12046.00

--------------------------------------------------------------------------------

T12046.00 [PREV-COL-APP\_ADMIT.05] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T12045.00[Default]

Default Next Question: T12047.00

--------------------------------------------------------------------------------

T12047.00 [PREV-COL-APP\_ADMIT.06] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T12046.00[Default]

Default Next Question: T12042.00

--------------------------------------------------------------------------------

T12569.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2007

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

0 1 YES

2 0 NO

20 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

22

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 22 VALID SKIP(-4) 7396 NON-INTERVIEW(-5) 1566

Lead In: T12569.00[Default]

Default Next Question: T12569.00

--------------------------------------------------------------------------------

T12744.00 [PREV-COL-APP\_ID.01] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 53 VALID SKIP(-4) 7365 NON-INTERVIEW(-5) 1566

Lead In: T12749.00[Default]

Default Next Question: T12745.00

--------------------------------------------------------------------------------

T12745.00 [PREV-COL-APP\_ID.02] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 10 VALID SKIP(-4) 7408 NON-INTERVIEW(-5) 1566

Lead In: T12744.00[Default]

Default Next Question: T12746.00

--------------------------------------------------------------------------------

T12746.00 [PREV-COL-APP\_ID.03] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 5 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1566

Lead In: T12745.00[Default]

Default Next Question: T12747.00

--------------------------------------------------------------------------------

T12747.00 [PREV-COL-APP\_ID.04] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T12746.00[Default]

Default Next Question: T12748.00

--------------------------------------------------------------------------------

T12748.00 [PREV-COL-APP\_ID.05] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T12747.00[Default]

Default Next Question: T12749.00

--------------------------------------------------------------------------------

T12749.00 [PREV-COL-APP\_ID.06] Survey Year: 2007

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T12748.00[Default]

Default Next Question: T12744.00

--------------------------------------------------------------------------------

T13503.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

1 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

2 34 2006 SPRING

1 35 2006 SUMMER

11 36 2006 FALL

2 37 2006 WINTER

21 38 2007 SPRING

3 39 2007 SUMMER

9 40 2007 FALL

3 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

53

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 53 VALID SKIP(-4) 7365 NON-INTERVIEW(-5) 1566

Lead In: T13508.00[Default]

Default Next Question: T13504.00

--------------------------------------------------------------------------------

T13504.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

5 38 2007 SPRING

0 39 2007 SUMMER

2 40 2007 FALL

1 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7410 NON-INTERVIEW(-5) 1566

Lead In: T13503.00[Default]

Default Next Question: T13505.00

--------------------------------------------------------------------------------

T13505.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

1 38 2007 SPRING

0 39 2007 SUMMER

2 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T13504.00[Default]

Default Next Question: T13506.00

--------------------------------------------------------------------------------

T13506.00 [PREV-COL-APP\_TERMNUM.04] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

1 38 2007 SPRING

0 39 2007 SUMMER

2 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1566

Lead In: T13505.00[Default]

Default Next Question: T13507.00

--------------------------------------------------------------------------------

T13507.00 [PREV-COL-APP\_TERMNUM.05] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

1 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T13506.00[Default]

Default Next Question: T13508.00

--------------------------------------------------------------------------------

T13508.00 [PREV-COL-APP\_TERMNUM.06] Survey Year: 2007

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

1 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1566

Lead In: T13507.00[Default]

Default Next Question: T13503.00

--------------------------------------------------------------------------------

T20002.00 [GEO01] Survey Year: 2008

PRIMARY VARIABLE

2008 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7439 VALID SKIP(-4) 51 NON-INTERVIEW(-5) 1494

Lead In: T20001.00[Default]

Default Next Question: T20003.00

--------------------------------------------------------------------------------

T20003.00 [GEO02] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 7439 VALID SKIP(-4) 51 NON-INTERVIEW(-5) 1494

Lead In: T20002.00[Default]

Default Next Question: T20004.00

--------------------------------------------------------------------------------

T20004.00 [GEO03] Survey Year: 2008

PRIMARY VARIABLE

2008 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7125 VALID SKIP(-4) 365 NON-INTERVIEW(-5) 1494

Lead In: T20003.00[Default]

Default Next Question: T20005.00

--------------------------------------------------------------------------------

T20005.00 [GEO06] Survey Year: 2008

PRIMARY VARIABLE

2008 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6579 1 Actual Match Based on Address

89 2 Manual Edit; Match Based on Short Street

15 3 Manual Edit; Match Based on Long Street

740 4 Match Based on Zip Centroid

-------

7423

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7439 VALID SKIP(-4) 51 NON-INTERVIEW(-5) 1494

Lead In: T20004.00[Default]

Default Next Question: T20006.00

--------------------------------------------------------------------------------

T20006.00 [GEO69.01] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

21 100 TO 2999: Domestic Colleges without IPEDS code

21 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

34 5000 TO 99999

592 100000 TO 149999

1171 150000 TO 99999999

-------

1840

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 1851 VALID SKIP(-4) 5639 NON-INTERVIEW(-5) 1494

Lead In: T20005.00[Default]

Default Next Question: T20007.00

--------------------------------------------------------------------------------

T20007.00 [GEO69.02] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

2 100 TO 2999: Domestic Colleges without IPEDS code

2 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

4 5000 TO 99999

67 100000 TO 149999

119 150000 TO 99999999

-------

194

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 194 VALID SKIP(-4) 7296 NON-INTERVIEW(-5) 1494

Lead In: T20006.00[Default]

Default Next Question: T20008.00

--------------------------------------------------------------------------------

T20008.00 [GEO69.03] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

5 100000 TO 149999

8 150000 TO 99999999

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1494

Lead In: T20007.00[Default]

Default Next Question: T20009.00

--------------------------------------------------------------------------------

T20009.00 [GEO69.04] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

0 150000 TO 99999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T20008.00[Default]

Default Next Question: T20010.00

--------------------------------------------------------------------------------

T20010.00 [GEO69.05] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20009.00[Default]

Default Next Question: T20011.00

--------------------------------------------------------------------------------

T20011.00 [GEO69.06] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 06

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20010.00[Default]

Default Next Question: T20012.00

--------------------------------------------------------------------------------

T20012.00 [GEO69.07] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 07

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20011.00[Default]

Default Next Question: T20013.00

--------------------------------------------------------------------------------

T20013.00 [GEO69.08] Survey Year: 2008

PRIMARY VARIABLE

2008 UNITID CODE OF COLLEGE 08

UNITID code of college reported in round 12; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 12.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20012.00[Default]

Default Next Question: T20014.00

--------------------------------------------------------------------------------

T20014.00 [GEO70.01] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 01

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 1830 VALID SKIP(-4) 5660 NON-INTERVIEW(-5) 1494

Lead In: T20013.00[Default]

Default Next Question: T20015.00

--------------------------------------------------------------------------------

T20015.00 [GEO70.02] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 02

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 192 VALID SKIP(-4) 7298 NON-INTERVIEW(-5) 1494

Lead In: T20014.00[Default]

Default Next Question: T20016.00

--------------------------------------------------------------------------------

T20016.00 [GEO70.03] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 03

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1494

Lead In: T20015.00[Default]

Default Next Question: T20017.00

--------------------------------------------------------------------------------

T20017.00 [GEO70.04] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 04

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T20016.00[Default]

Default Next Question: T20018.00

--------------------------------------------------------------------------------

T20018.00 [GEO70.05] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 05

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20017.00[Default]

Default Next Question: T20019.00

--------------------------------------------------------------------------------

T20019.00 [GEO70.06] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 06

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20018.00[Default]

Default Next Question: T20020.00

--------------------------------------------------------------------------------

T20020.00 [GEO70.07] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 07

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20019.00[Default]

Default Next Question: T20021.00

--------------------------------------------------------------------------------

T20021.00 [GEO70.08] Survey Year: 2008

PRIMARY VARIABLE

2008 STATE OF COLLEGE 08

Location of college reported in round 12 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

12.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20020.00[Default]

Default Next Question: T20022.00

--------------------------------------------------------------------------------

T20022.00 [GEO71] Survey Year: 2008

PRIMARY VARIABLE

2008 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2008 Continuous unemployment rate for labor market of current residence as

measured for March 2009 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

52 25 TO 49: 2.5-4.9

1967 50 TO 74: 5.0-7.4

3265 75 TO 99: 7.5-9.9

2090 100 TO 300: 10.0-20.1+

-------

7374

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 7380 VALID SKIP(-4) 110 NON-INTERVIEW(-5) 1494

Lead In: T20021.00[Default]

Default Next Question: T20023.00

--------------------------------------------------------------------------------

T20023.00 [GEO\_M\_ST.01] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 01

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1569 VALID SKIP(-4) 5921 NON-INTERVIEW(-5) 1494

Lead In: T20022.00[Default]

Default Next Question: T20024.00

--------------------------------------------------------------------------------

T20024.00 [GEO\_M\_ST.02] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 02

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 343 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1494

Lead In: T20023.00[Default]

Default Next Question: T20025.00

--------------------------------------------------------------------------------

T20025.00 [GEO\_M\_ST.03] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 03

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 78 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1494

Lead In: T20024.00[Default]

Default Next Question: T20026.00

--------------------------------------------------------------------------------

T20026.00 [GEO\_M\_ST.04] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 04

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 27 VALID SKIP(-4) 7463 NON-INTERVIEW(-5) 1494

Lead In: T20025.00[Default]

Default Next Question: T20027.00

--------------------------------------------------------------------------------

T20027.00 [GEO\_M\_ST.05] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 05

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1494

Lead In: T20026.00[Default]

Default Next Question: T20028.00

--------------------------------------------------------------------------------

T20028.00 [GEO\_M\_ST.06] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 06

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20027.00[Default]

Default Next Question: T20029.00

--------------------------------------------------------------------------------

T20029.00 [GEO\_M\_ST.07] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 07

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20028.00[Default]

Default Next Question: T20030.00

--------------------------------------------------------------------------------

T20030.00 [GEO\_M\_ST.08] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 08

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20029.00[Default]

Default Next Question: T20031.00

--------------------------------------------------------------------------------

T20031.00 [GEO\_M\_ST.09] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: STATE 09

Round 12 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20030.00[Default]

Default Next Question: T20032.00

--------------------------------------------------------------------------------

T20032.00 [GEO\_M\_CO.01] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 53

TOTAL =========> 1569 VALID SKIP(-4) 5921 NON-INTERVIEW(-5) 1494

Lead In: T20031.00[Default]

Default Next Question: T20033.00

--------------------------------------------------------------------------------

T20033.00 [GEO\_M\_CO.02] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 343 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1494

Lead In: T20032.00[Default]

Default Next Question: T20034.00

--------------------------------------------------------------------------------

T20034.00 [GEO\_M\_CO.03] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 78 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1494

Lead In: T20033.00[Default]

Default Next Question: T20035.00

--------------------------------------------------------------------------------

T20035.00 [GEO\_M\_CO.04] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 27 VALID SKIP(-4) 7463 NON-INTERVIEW(-5) 1494

Lead In: T20034.00[Default]

Default Next Question: T20036.00

--------------------------------------------------------------------------------

T20036.00 [GEO\_M\_CO.05] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 8 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1494

Lead In: T20035.00[Default]

Default Next Question: T20037.00

--------------------------------------------------------------------------------

T20037.00 [GEO\_M\_CO.06] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20036.00[Default]

Default Next Question: T20038.00

--------------------------------------------------------------------------------

T20038.00 [GEO\_M\_CO.07] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20037.00[Default]

Default Next Question: T20039.00

--------------------------------------------------------------------------------

T20039.00 [GEO\_M\_CO.08] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 08

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20038.00[Default]

Default Next Question: T20040.00

--------------------------------------------------------------------------------

T20040.00 [GEO\_M\_CO.09] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 09

Round 12 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20039.00[Default]

Default Next Question: T20041.00

--------------------------------------------------------------------------------

T20050.00 [GEO\_M\_QUALITY.01] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1056 0 State & County Match

0 1 State & County Missing

29 2 State & County Mismatch

1 3 State Missing

438 4 County Missing

45 5 Respondent lives outside the US

-------

1569

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1569 VALID SKIP(-4) 5921 NON-INTERVIEW(-5) 1494

Lead In: T20049.00[Default]

Default Next Question: T20051.00

--------------------------------------------------------------------------------

T20051.00 [GEO\_M\_QUALITY.02] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

204 0 State & County Match

0 1 State & County Missing

18 2 State & County Mismatch

0 3 State Missing

113 4 County Missing

8 5 Respondent lives outside the US

-------

343

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 343 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1494

Lead In: T20050.00[Default]

Default Next Question: T20052.00

--------------------------------------------------------------------------------

T20052.00 [GEO\_M\_QUALITY.03] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

36 0 State & County Match

0 1 State & County Missing

4 2 State & County Mismatch

1 3 State Missing

35 4 County Missing

2 5 Respondent lives outside the US

-------

78

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 78 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1494

Lead In: T20051.00[Default]

Default Next Question: T20053.00

--------------------------------------------------------------------------------

T20053.00 [GEO\_M\_QUALITY.04] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

9 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

17 4 County Missing

0 5 Respondent lives outside the US

-------

27

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 27 VALID SKIP(-4) 7463 NON-INTERVIEW(-5) 1494

Lead In: T20052.00[Default]

Default Next Question: T20054.00

--------------------------------------------------------------------------------

T20054.00 [GEO\_M\_QUALITY.05] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

7 4 County Missing

0 5 Respondent lives outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1494

Lead In: T20053.00[Default]

Default Next Question: T20055.00

--------------------------------------------------------------------------------

T20055.00 [GEO\_M\_QUALITY.06] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20054.00[Default]

Default Next Question: T20056.00

--------------------------------------------------------------------------------

T20056.00 [GEO\_M\_QUALITY.07] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20055.00[Default]

Default Next Question: T20057.00

--------------------------------------------------------------------------------

T20057.00 [GEO\_M\_QUALITY.08] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20056.00[Default]

Default Next Question: T20058.00

--------------------------------------------------------------------------------

T20058.00 [GEO\_M\_QUALITY.09] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 12 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20057.00[Default]

Default Next Question: T20059.00

--------------------------------------------------------------------------------

T20059.00 [GEO\_M\_IMPUTE.01] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1062 0 Neither state nor county imputed

6 1 State imputed

453 2 County imputed

3 3 Both state & county imputed

45 4 Respondent moved outside the US

-------

1569

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1569 VALID SKIP(-4) 5921 NON-INTERVIEW(-5) 1494

Lead In: T20058.00[Default]

Default Next Question: T20060.00

--------------------------------------------------------------------------------

T20060.00 [GEO\_M\_IMPUTE.02] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

220 0 Neither state nor county imputed

5 1 State imputed

109 2 County imputed

1 3 Both state & county imputed

8 4 Respondent moved outside the US

-------

343

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 343 VALID SKIP(-4) 7147 NON-INTERVIEW(-5) 1494

Lead In: T20059.00[Default]

Default Next Question: T20061.00

--------------------------------------------------------------------------------

T20061.00 [GEO\_M\_IMPUTE.03] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

39 0 Neither state nor county imputed

0 1 State imputed

36 2 County imputed

1 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

78

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 78 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1494

Lead In: T20060.00[Default]

Default Next Question: T20062.00

--------------------------------------------------------------------------------

T20062.00 [GEO\_M\_IMPUTE.04] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

14 0 Neither state nor county imputed

0 1 State imputed

13 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

27

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 27 VALID SKIP(-4) 7463 NON-INTERVIEW(-5) 1494

Lead In: T20061.00[Default]

Default Next Question: T20063.00

--------------------------------------------------------------------------------

T20063.00 [GEO\_M\_IMPUTE.05] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

5 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1494

Lead In: T20062.00[Default]

Default Next Question: T20064.00

--------------------------------------------------------------------------------

T20064.00 [GEO\_M\_IMPUTE.06] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20063.00[Default]

Default Next Question: T20065.00

--------------------------------------------------------------------------------

T20065.00 [GEO\_M\_IMPUTE.07] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

1 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T20064.00[Default]

Default Next Question: T20066.00

--------------------------------------------------------------------------------

T20066.00 [GEO\_M\_IMPUTE.08] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

1 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20065.00[Default]

Default Next Question: T20067.00

--------------------------------------------------------------------------------

T20067.00 [GEO\_M\_IMPUTE.09] Survey Year: 2008

PRIMARY VARIABLE

2008 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 12 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T20066.00[Default]

Default Next Question: T20068.00

--------------------------------------------------------------------------------

T20095.00 [GEO\_DISTANCE\_MOM] Survey Year: 2008

PRIMARY VARIABLE

2008 GEOCODE DISTANCE TO MOM

2008 Distance in miles between the respondent's reported address and the

mother's reported address. This distance is reported for respondents through the

age of 25.

1057 0: Lives in same household

474 1 TO 5: Miles

199 6 TO 10: Miles

235 11 TO 30: Miles

108 31 TO 60: Miles

93 61 TO 100: Miles

120 101 TO 200: Miles

95 201 TO 400: Miles

86 401 TO 700: Miles

167 701 TO 10000: 701+ Miles

-------

2634

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 232

TOTAL =========> 2866 VALID SKIP(-4) 4624 NON-INTERVIEW(-5) 1494

Lead In: T20094.00[Default]

Default Next Question: T20096.00

--------------------------------------------------------------------------------

T20096.00 [GEO\_DISTANCE\_DAD] Survey Year: 2008

PRIMARY VARIABLE

2008 GEOCODE DISTANCE TO DAD

2008 Distance in miles between the respondent's reported address and the

father's reported address. This distance is reported for respondents through the

age of 25.

647 0: Lives in same household

325 1 TO 5: Miles

163 6 TO 10: Miles

180 11 TO 30: Miles

91 31 TO 60: Miles

74 61 TO 100: Miles

97 101 TO 200: Miles

92 201 TO 400: Miles

93 401 TO 700: Miles

186 701 TO 10000: 701+ Miles

-------

1948

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 621

TOTAL =========> 2569 VALID SKIP(-4) 4921 NON-INTERVIEW(-5) 1494

Lead In: T20095.00[Default]

Default Next Question: T19990.00

--------------------------------------------------------------------------------

T21093.00 [YHHI-55712] Survey Year: 2008

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDMOTHER BORN

In which state or territory was your biological mother's mother born?

Refusal(-1) 0

Don't Know(-2) 12

TOTAL =========> 125 VALID SKIP(-4) 7365 NON-INTERVIEW(-5) 1494

Lead In: T21092.00[1:1]

Default Next Question: T21095.00

--------------------------------------------------------------------------------

T21096.00 [YHHI-55715] Survey Year: 2008

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDFATHER BORN

In which state or territory was your biological mother's father born?

Refusal(-1) 0

Don't Know(-2) 23

TOTAL =========> 118 VALID SKIP(-4) 7372 NON-INTERVIEW(-5) 1494

Lead In: T21095.00[1:1]

Default Next Question: T21098.00

--------------------------------------------------------------------------------

T21099.00 [YHHI-55718] Survey Year: 2008

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDMOTHER BORN

In which state or territory was your biological father's mother born?

Refusal(-1) 0

Don't Know(-2) 22

TOTAL =========> 111 VALID SKIP(-4) 7379 NON-INTERVIEW(-5) 1494

Lead In: T21098.00[1:1]

Default Next Question: T21101.00

--------------------------------------------------------------------------------

T21102.00 [YHHI-55721] Survey Year: 2008

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDFATHER BORN

In which state or territory was your biological father's father born?

Refusal(-1) 0

Don't Know(-2) 20

TOTAL =========> 103 VALID SKIP(-4) 7387 NON-INTERVIEW(-5) 1494

Lead In: T21101.00[1:1]

Default Next Question: T21104.00

--------------------------------------------------------------------------------

T21108.00 [YHHI-55702] Survey Year: 2008

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 37 VALID SKIP(-4) 7453 NON-INTERVIEW(-5) 1494

Lead In: T21107.00[1:1]

Default Next Question: T21114.00

--------------------------------------------------------------------------------

T21109.00 [YHHI-55703] Survey Year: 2008

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 224 VALID SKIP(-4) 7266 NON-INTERVIEW(-5) 1494

Lead In: T21107.00[Default]

Default Next Question: T21110.00

--------------------------------------------------------------------------------

T21723.00 [YSCH-13700] Survey Year: 2008

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T21722.00[Default]

Default Next Question: T21724.00

--------------------------------------------------------------------------------

T23244.00 [YSCH-7000.01] Survey Year: 2008

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 386 VALID SKIP(-4) 7104 NON-INTERVIEW(-5) 1494

Lead In: T21742.00[1:1]

Default Next Question: T23247.00

--------------------------------------------------------------------------------

T23245.00 [YSCH-7000.02] Survey Year: 2008

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 30 VALID SKIP(-4) 7460 NON-INTERVIEW(-5) 1494

Lead In: T21743.00[1:1]

Default Next Question: T23248.00

--------------------------------------------------------------------------------

T23246.00 [YSCH-7000.04] Survey Year: 2008

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 04

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T21745.00[1:1]

Default Next Question: T23249.00

--------------------------------------------------------------------------------

T23435.00 [YCOC-050D.01.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T23463.00)

Don't Know(-2) 2 (Go To T23463.00)

TOTAL =========> 253 VALID SKIP(-4) 7237 NON-INTERVIEW(-5) 1494

Lead In: T23426.00[1:1]

Default Next Question: T23445.00

--------------------------------------------------------------------------------

T23436.00 [YCOC-050D.01.02] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T23464.00)

Don't Know(-2) 0 (Go To T23464.00)

TOTAL =========> 11 VALID SKIP(-4) 7479 NON-INTERVIEW(-5) 1494

Lead In: T23427.00[1:1]

Default Next Question: T23446.00

--------------------------------------------------------------------------------

T23437.00 [YCOC-050D.01.03] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T23465.00)

Don't Know(-2) 0 (Go To T23465.00)

TOTAL =========> 3 VALID SKIP(-4) 7487 NON-INTERVIEW(-5) 1494

Lead In: T23428.00[1:1]

Default Next Question: T23447.00

--------------------------------------------------------------------------------

T23438.00 [YCOC-050D.01.04] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23429.00[1:1]

Default Next Question: T23448.00

--------------------------------------------------------------------------------

T23439.00 [YCOC-050D.01.05] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 05

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23430.00[1:1]

Default Next Question: T23449.00

--------------------------------------------------------------------------------

T23440.00 [YCOC-050D.02.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T23466.00)

Don't Know(-2) 0 (Go To T23466.00)

TOTAL =========> 10 VALID SKIP(-4) 7480 NON-INTERVIEW(-5) 1494

Lead In: T23431.00[1:1]

Default Next Question: T23450.00

--------------------------------------------------------------------------------

T23441.00 [YCOC-050D.04.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 04 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T23467.00)

Don't Know(-2) 1 (Go To T23467.00)

TOTAL =========> 3 VALID SKIP(-4) 7487 NON-INTERVIEW(-5) 1494

Lead In: T23432.00[1:1]

Default Next Question: T23451.00

--------------------------------------------------------------------------------

T23442.00 [YCOC-050D.07.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 07 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23433.00[1:1]

Default Next Question: T23452.00

--------------------------------------------------------------------------------

T23443.00 [YCOC-050D.10.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 10 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23434.00[1:1]

Default Next Question: T23453.00

--------------------------------------------------------------------------------

T23444.00 [YCOC-050E.01.01] Survey Year: 2008

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 3 VALID SKIP(-4) 7487 NON-INTERVIEW(-5) 1494

Lead In: T23426.00[Default]

Default Next Question: T23463.00

--------------------------------------------------------------------------------

T23489.00 [YCOC-050P\_000001.01.01] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 2

TOTAL =========> 206 VALID SKIP(-4) 7284 NON-INTERVIEW(-5) 1494

Lead In: T23454.00[Default]

Default Next Question: T23498.00

--------------------------------------------------------------------------------

T23490.00 [YCOC-050P\_000001.01.02] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7485 NON-INTERVIEW(-5) 1494

Lead In: T23455.00[Default]

Default Next Question: T23499.00

--------------------------------------------------------------------------------

T23491.00 [YCOC-050P\_000001.01.03] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23456.00[Default]

Default Next Question: T23500.00

--------------------------------------------------------------------------------

T23492.00 [YCOC-050P\_000001.01.04] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23457.00[Default]

Default Next Question: T23501.00

--------------------------------------------------------------------------------

T23493.00 [YCOC-050P\_000001.01.05] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 05

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23458.00[Default]

Default Next Question: T23502.00

--------------------------------------------------------------------------------

T23494.00 [YCOC-050P\_000001.02.01] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7482 NON-INTERVIEW(-5) 1494

Lead In: T23459.00[Default]

Default Next Question: T23503.00

--------------------------------------------------------------------------------

T23495.00 [YCOC-050P\_000001.04.01] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 04 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23460.00[Default]

Default Next Question: T23504.00

--------------------------------------------------------------------------------

T23496.00 [YCOC-050P\_000001.07.01] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 07 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23461.00[Default]

Default Next Question: T23505.00

--------------------------------------------------------------------------------

T23497.00 [YCOC-050P\_000001.10.01] Survey Year: 2008

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 10 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T23462.00[Default]

Default Next Question: T23506.00

--------------------------------------------------------------------------------

T29073.00 [YFER-5075.01] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 138 VALID SKIP(-4) 7352 NON-INTERVIEW(-5) 1494

Lead In: T29065.00[2:2]

Default Next Question: T29081.00

--------------------------------------------------------------------------------

T29074.00 [YFER-5075.02] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 38 VALID SKIP(-4) 7452 NON-INTERVIEW(-5) 1494

Lead In: T29066.00[2:2]

Default Next Question: T29082.00

--------------------------------------------------------------------------------

T29075.00 [YFER-5075.03] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 03 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 14 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1494

Lead In: T29067.00[2:2]

Default Next Question: T29083.00

--------------------------------------------------------------------------------

T29076.00 [YFER-5075.04] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 04 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T29068.00[2:2]

Default Next Question: T29084.00

--------------------------------------------------------------------------------

T29077.00 [YFER-5075.05] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 05 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T29069.00[2:2]

Default Next Question: T29085.00

--------------------------------------------------------------------------------

T29078.00 [YFER-5075.06] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 06 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T29070.00[2:2]

Default Next Question: T29086.00

--------------------------------------------------------------------------------

T29079.00 [YFER-5075.07] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 07 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T29071.00[2:2]

Default Next Question: T29087.00

--------------------------------------------------------------------------------

T29080.00 [YFER-5075.08] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 08 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T29072.00[2:2]

Default Next Question: T29088.00

--------------------------------------------------------------------------------

T29438.00 [YFER-15040A.01] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7480 NON-INTERVIEW(-5) 1494

Lead In: T29435.00[2:2]

Default Next Question: T29441.00

--------------------------------------------------------------------------------

T29439.00 [YFER-15040A.02] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T29436.00[2:2]

Default Next Question: T29442.00

--------------------------------------------------------------------------------

T29440.00 [YFER-15040A.03] Survey Year: 2008

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T29437.00[2:2]

Default Next Question: T29443.00

--------------------------------------------------------------------------------

T32866.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2008

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

9 1 YES

0 0 NO

23 2 APPLICATION STILL PENDING

-------

32

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 32 VALID SKIP(-4) 7458 NON-INTERVIEW(-5) 1494

Lead In: T32868.00[Default]

Default Next Question: T32867.00

--------------------------------------------------------------------------------

T32867.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2008

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

2 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T32866.00[Default]

Default Next Question: T32868.00

--------------------------------------------------------------------------------

T32868.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2008

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T32867.00[Default]

Default Next Question: T32866.00

--------------------------------------------------------------------------------

T33435.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2008

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

1 1 YES

0 0 NO

9 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

10

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7480 NON-INTERVIEW(-5) 1494

Lead In: T33435.00[Default]

Default Next Question: T33435.00

--------------------------------------------------------------------------------

T33622.00 [PREV-COL-APP\_ID.01] Survey Year: 2008

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 32 VALID SKIP(-4) 7458 NON-INTERVIEW(-5) 1494

Lead In: T33624.00[Default]

Default Next Question: T33623.00

--------------------------------------------------------------------------------

T33623.00 [PREV-COL-APP\_ID.02] Survey Year: 2008

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T33622.00[Default]

Default Next Question: T33624.00

--------------------------------------------------------------------------------

T33624.00 [PREV-COL-APP\_ID.03] Survey Year: 2008

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T33623.00[Default]

Default Next Question: T33622.00

--------------------------------------------------------------------------------

T34427.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2008

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

1 36 2006 FALL

0 37 2006 WINTER

2 38 2007 SPRING

2 39 2007 SUMMER

7 40 2007 FALL

2 41 2007 WINTER

12 42 2008 SPRING

1 43 2008 SUMMER

3 44 2008 FALL

2 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

-------

32

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 32 VALID SKIP(-4) 7458 NON-INTERVIEW(-5) 1494

Lead In: T34429.00[Default]

Default Next Question: T34428.00

--------------------------------------------------------------------------------

T34428.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2008

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

1 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

1 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7488 NON-INTERVIEW(-5) 1494

Lead In: T34427.00[Default]

Default Next Question: T34429.00

--------------------------------------------------------------------------------

T34429.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2008

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

1 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7489 NON-INTERVIEW(-5) 1494

Lead In: T34428.00[Default]

Default Next Question: T34427.00

--------------------------------------------------------------------------------

T35089.00 [CV\_BIOMOM\_REGION] Survey Year: 1997

PRIMARY VARIABLE

BIO MOM REGION OF BIRTH

Region where the respondent's biological mother was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 53

TOTAL =========> 7714 VALID SKIP(-4) 1270 NON-INTERVIEW(-5) 0

Lead In: R14892.00[Default]

Default Next Question: T35090.00

--------------------------------------------------------------------------------

T35090.00 [CV\_BIODAD\_REGION] Survey Year: 1997

PRIMARY VARIABLE

BIO DAD REGION OF BIRTH

Region where the respondent's biological father was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 103

TOTAL =========> 6686 VALID SKIP(-4) 2298 NON-INTERVIEW(-5) 0

Lead In: T35089.00[Default]

Default Next Question: T35091.00

--------------------------------------------------------------------------------

T35091.00 [CV\_MAT\_GRNDMOM\_REGION] Survey Year: 1997

PRIMARY VARIABLE

MAT GRNDMOM REGION OF BIRTH

Region where the respondent's maternal grandmother was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7782 VALID SKIP(-4) 1202 NON-INTERVIEW(-5) 0

Lead In: T35090.00[Default]

Default Next Question: T35092.00

--------------------------------------------------------------------------------

T35092.00 [CV\_MAT\_GRNDDAD\_REGION] Survey Year: 1997

PRIMARY VARIABLE

MAT GRNDDAD REGION OF BIRTH

Region where the respondent's maternal grandfather was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 7455 VALID SKIP(-4) 1529 NON-INTERVIEW(-5) 0

Lead In: T35091.00[Default]

Default Next Question: T35093.00

--------------------------------------------------------------------------------

T35093.00 [CV\_PAT\_GRNDMOM\_REGION] Survey Year: 1997

PRIMARY VARIABLE

PAT GRNDMOM REGION OF BIRTH

Region where the respondent's paternal grandmother was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 7227 VALID SKIP(-4) 1757 NON-INTERVIEW(-5) 0

Lead In: T35092.00[Default]

Default Next Question: T35094.00

--------------------------------------------------------------------------------

T35094.00 [CV\_PAT\_GRNDDAD\_REGION] Survey Year: 1997

PRIMARY VARIABLE

PAT GRNDDAD REGION OF BIRTH

Region where the respondent's paternal grandfather was born.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 6936 VALID SKIP(-4) 2048 NON-INTERVIEW(-5) 0

Lead In: T35093.00[Default]

Default Next Question: T35095.00

--------------------------------------------------------------------------------

T35095.00 [CV\_BIOPARENTS\_SAMECOUNTRY] Survey Year: 1997

PRIMARY VARIABLE

BIO PARENT SAME COUNTRY

Flag for whether the respondent's biological parents were born in the same

country.

62 0 No

664 1 Yes

5712 2 At least one parent born in the US

-------

6438

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 130

TOTAL =========> 6568 VALID SKIP(-4) 2416 NON-INTERVIEW(-5) 0

Lead In: T35094.00[Default]

Default Next Question: T35096.00

--------------------------------------------------------------------------------

T35096.00 [CV\_MATGRNDPARENTS\_SAMECOUNTRY] Survey Year: 1997

PRIMARY VARIABLE

MATERNAL GRANDPARENTS SAME COUNTRY

Flag for whether the respondent's maternal grandparents were born in the same

country.

83 0 No

1235 1 Yes

6054 2 At least one parent born in the US

-------

7372

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7389 VALID SKIP(-4) 1595 NON-INTERVIEW(-5) 0

Lead In: T35095.00[Default]

Default Next Question: T35097.00

--------------------------------------------------------------------------------

T35097.00 [CV\_PATGRNDPARENTS\_SAMECOUNTRY] Survey Year: 1997

PRIMARY VARIABLE

PATERNAL GRANDPARENTS SAME COUNTRY

Flag for whether the respondent's maternal grandparents were born in the same

country.

77 0 No

1293 1 Yes

5467 2 At least one parent born in the US

-------

6837

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6857 VALID SKIP(-4) 2127 NON-INTERVIEW(-5) 0

Lead In: T35096.00[Default]

Default Next Question: R14893.00

--------------------------------------------------------------------------------

T36217.00 [GEO01] Survey Year: 2009

PRIMARY VARIABLE

2009 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 7510 VALID SKIP(-4) 49 NON-INTERVIEW(-5) 1425

Lead In: T36216.00[Default]

Default Next Question: T36218.00

--------------------------------------------------------------------------------

T36218.00 [GEO02] Survey Year: 2009

PRIMARY VARIABLE

2009 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7510 VALID SKIP(-4) 49 NON-INTERVIEW(-5) 1425

Lead In: T36217.00[Default]

Default Next Question: T36219.00

--------------------------------------------------------------------------------

T36219.00 [GEO03] Survey Year: 2009

PRIMARY VARIABLE

2009 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 7192 VALID SKIP(-4) 367 NON-INTERVIEW(-5) 1425

Lead In: T36218.00[Default]

Default Next Question: T36220.00

--------------------------------------------------------------------------------

T36220.00 [GEO06] Survey Year: 2009

PRIMARY VARIABLE

2009 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6440 1 Actual Match Based on Address

196 2 Manual Edit; Match Based on Short Street

15 3 Manual Edit; Match Based on Long Street

847 4 Match Based on Zip Centroid

-------

7498

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 7510 VALID SKIP(-4) 49 NON-INTERVIEW(-5) 1425

Lead In: T36219.00[Default]

Default Next Question: T36221.00

--------------------------------------------------------------------------------

T36221.00 [GEO69.01] Survey Year: 2009

PRIMARY VARIABLE

2009 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 13; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 13.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

28 100 TO 2999: Domestic Colleges without IPEDS code

18 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

31 5000 TO 99999

556 100000 TO 149999

1104 150000 TO 99999999

-------

1738

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 1746 VALID SKIP(-4) 5813 NON-INTERVIEW(-5) 1425

Lead In: T36220.00[Default]

Default Next Question: T36222.00

--------------------------------------------------------------------------------

T36222.00 [GEO69.02] Survey Year: 2009

PRIMARY VARIABLE

2009 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 13; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 13.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

5 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

3 5000 TO 99999

48 100000 TO 149999

103 150000 TO 99999999

-------

160

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 160 VALID SKIP(-4) 7399 NON-INTERVIEW(-5) 1425

Lead In: T36221.00[Default]

Default Next Question: T36223.00

--------------------------------------------------------------------------------

T36223.00 [GEO69.03] Survey Year: 2009

PRIMARY VARIABLE

2009 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 13; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 13.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

2 100000 TO 149999

2 150000 TO 99999999

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7554 NON-INTERVIEW(-5) 1425

Lead In: T36222.00[Default]

Default Next Question: T36224.00

--------------------------------------------------------------------------------

T36224.00 [GEO70.01] Survey Year: 2009

PRIMARY VARIABLE

2009 STATE OF COLLEGE 01

Location of college reported in round 13 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

13.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 1706 VALID SKIP(-4) 5853 NON-INTERVIEW(-5) 1425

Lead In: T36223.00[Default]

Default Next Question: T36225.00

--------------------------------------------------------------------------------

T36225.00 [GEO70.02] Survey Year: 2009

PRIMARY VARIABLE

2009 STATE OF COLLEGE 02

Location of college reported in round 13 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

13.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 155 VALID SKIP(-4) 7404 NON-INTERVIEW(-5) 1425

Lead In: T36224.00[Default]

Default Next Question: T36226.00

--------------------------------------------------------------------------------

T36226.00 [GEO70.03] Survey Year: 2009

PRIMARY VARIABLE

2009 STATE OF COLLEGE 03

Location of college reported in round 13 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

13.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T36225.00[Default]

Default Next Question: T36227.00

--------------------------------------------------------------------------------

T36227.00 [GEO71] Survey Year: 2009

PRIMARY VARIABLE

2009 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2009 Continuous unemployment rate for labor market of current residence as

measured for March 2010 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

55 25 TO 49: 2.5-4.9

819 50 TO 74: 5.0-7.4

3274 75 TO 99: 7.5-9.9

3214 100 TO 300: 10.0-20.1+

-------

7362

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7362 VALID SKIP(-4) 197 NON-INTERVIEW(-5) 1425

Lead In: T36226.00[Default]

Default Next Question: T49393.00

--------------------------------------------------------------------------------

T36228.00 [GEO\_M\_ST.01] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 01

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1434 VALID SKIP(-4) 6125 NON-INTERVIEW(-5) 1425

Lead In: T49393.05[Default]

Default Next Question: T36229.00

--------------------------------------------------------------------------------

T36229.00 [GEO\_M\_ST.02] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 02

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 247 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 1425

Lead In: T36228.00[Default]

Default Next Question: T36230.00

--------------------------------------------------------------------------------

T36230.00 [GEO\_M\_ST.03] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 03

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 57 VALID SKIP(-4) 7502 NON-INTERVIEW(-5) 1425

Lead In: T36229.00[Default]

Default Next Question: T36231.00

--------------------------------------------------------------------------------

T36231.00 [GEO\_M\_ST.04] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 04

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T36230.00[Default]

Default Next Question: T36232.00

--------------------------------------------------------------------------------

T36232.00 [GEO\_M\_ST.05] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 05

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: T36231.00[Default]

Default Next Question: T36233.00

--------------------------------------------------------------------------------

T36233.00 [GEO\_M\_ST.06] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 06

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T36232.00[Default]

Default Next Question: T36234.00

--------------------------------------------------------------------------------

T36234.00 [GEO\_M\_ST.07] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 07

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7556 NON-INTERVIEW(-5) 1425

Lead In: T36233.00[Default]

Default Next Question: T36235.00

--------------------------------------------------------------------------------

T36235.00 [GEO\_M\_ST.08] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 08

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36234.00[Default]

Default Next Question: T36236.00

--------------------------------------------------------------------------------

T36236.00 [GEO\_M\_ST.09] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 09

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36235.00[Default]

Default Next Question: T36237.00

--------------------------------------------------------------------------------

T36237.00 [GEO\_M\_ST.10] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: STATE 10

Round 13 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36236.00[Default]

Default Next Question: T36238.00

--------------------------------------------------------------------------------

T36238.00 [GEO\_M\_CO.01] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 1434 VALID SKIP(-4) 6125 NON-INTERVIEW(-5) 1425

Lead In: T36237.00[Default]

Default Next Question: T36239.00

--------------------------------------------------------------------------------

T36239.00 [GEO\_M\_CO.02] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 247 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 1425

Lead In: T36238.00[Default]

Default Next Question: T36240.00

--------------------------------------------------------------------------------

T36240.00 [GEO\_M\_CO.03] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 57 VALID SKIP(-4) 7502 NON-INTERVIEW(-5) 1425

Lead In: T36239.00[Default]

Default Next Question: T36241.00

--------------------------------------------------------------------------------

T36241.00 [GEO\_M\_CO.04] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T36240.00[Default]

Default Next Question: T36242.00

--------------------------------------------------------------------------------

T36242.00 [GEO\_M\_CO.05] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: T36241.00[Default]

Default Next Question: T36243.00

--------------------------------------------------------------------------------

T36243.00 [GEO\_M\_CO.06] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T36242.00[Default]

Default Next Question: T36244.00

--------------------------------------------------------------------------------

T36244.00 [GEO\_M\_CO.07] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 07

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7556 NON-INTERVIEW(-5) 1425

Lead In: T36243.00[Default]

Default Next Question: T36245.00

--------------------------------------------------------------------------------

T36245.00 [GEO\_M\_CO.08] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 08

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36244.00[Default]

Default Next Question: T36246.00

--------------------------------------------------------------------------------

T36246.00 [GEO\_M\_CO.09] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 09

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36245.00[Default]

Default Next Question: T36247.00

--------------------------------------------------------------------------------

T36247.00 [GEO\_M\_CO.10] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 10

Round 13 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36246.00[Default]

Default Next Question: T36248.00

--------------------------------------------------------------------------------

T36258.00 [GEO\_M\_QUALITY.01] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

907 0 State & County Match

0 1 State & County Missing

47 2 State & County Mismatch

0 3 State Missing

431 4 County Missing

49 5 Respondent lives outside the US

-------

1434

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1434 VALID SKIP(-4) 6125 NON-INTERVIEW(-5) 1425

Lead In: T36257.00[Default]

Default Next Question: T36259.00

--------------------------------------------------------------------------------

T36259.00 [GEO\_M\_QUALITY.02] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

128 0 State & County Match

0 1 State & County Missing

5 2 State & County Mismatch

0 3 State Missing

109 4 County Missing

5 5 Respondent lives outside the US

-------

247

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 247 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 1425

Lead In: T36258.00[Default]

Default Next Question: T36260.00

--------------------------------------------------------------------------------

T36260.00 [GEO\_M\_QUALITY.03] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

22 0 State & County Match

0 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

31 4 County Missing

2 5 Respondent lives outside the US

-------

57

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 57 VALID SKIP(-4) 7502 NON-INTERVIEW(-5) 1425

Lead In: T36259.00[Default]

Default Next Question: T36261.00

--------------------------------------------------------------------------------

T36261.00 [GEO\_M\_QUALITY.04] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

10 4 County Missing

1 5 Respondent lives outside the US

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T36260.00[Default]

Default Next Question: T36262.00

--------------------------------------------------------------------------------

T36262.00 [GEO\_M\_QUALITY.05] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

1 5 Respondent lives outside the US

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: T36261.00[Default]

Default Next Question: T36263.00

--------------------------------------------------------------------------------

T36263.00 [GEO\_M\_QUALITY.06] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

1 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T36262.00[Default]

Default Next Question: T36264.00

--------------------------------------------------------------------------------

T36264.00 [GEO\_M\_QUALITY.07] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7556 NON-INTERVIEW(-5) 1425

Lead In: T36263.00[Default]

Default Next Question: T36265.00

--------------------------------------------------------------------------------

T36265.00 [GEO\_M\_QUALITY.08] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36264.00[Default]

Default Next Question: T36266.00

--------------------------------------------------------------------------------

T36266.00 [GEO\_M\_QUALITY.09] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36265.00[Default]

Default Next Question: T36267.00

--------------------------------------------------------------------------------

T36267.00 [GEO\_M\_QUALITY.10] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: QUALITY 10

Round 13 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36266.00[Default]

Default Next Question: T36268.00

--------------------------------------------------------------------------------

T36268.00 [GEO\_M\_IMPUTE.01] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

923 0 Neither state nor county imputed

0 1 State imputed

461 2 County imputed

1 3 Both state & county imputed

49 4 Respondent moved outside the US

-------

1434

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1434 VALID SKIP(-4) 6125 NON-INTERVIEW(-5) 1425

Lead In: T36267.00[Default]

Default Next Question: T36269.00

--------------------------------------------------------------------------------

T36269.00 [GEO\_M\_IMPUTE.02] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

132 0 Neither state nor county imputed

0 1 State imputed

110 2 County imputed

0 3 Both state & county imputed

5 4 Respondent moved outside the US

-------

247

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 247 VALID SKIP(-4) 7312 NON-INTERVIEW(-5) 1425

Lead In: T36268.00[Default]

Default Next Question: T36270.00

--------------------------------------------------------------------------------

T36270.00 [GEO\_M\_IMPUTE.03] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

25 0 Neither state nor county imputed

0 1 State imputed

30 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

57

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 57 VALID SKIP(-4) 7502 NON-INTERVIEW(-5) 1425

Lead In: T36269.00[Default]

Default Next Question: T36271.00

--------------------------------------------------------------------------------

T36271.00 [GEO\_M\_IMPUTE.04] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

1 1 State imputed

10 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

15

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T36270.00[Default]

Default Next Question: T36272.00

--------------------------------------------------------------------------------

T36272.00 [GEO\_M\_IMPUTE.05] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

5 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: T36271.00[Default]

Default Next Question: T36273.00

--------------------------------------------------------------------------------

T36273.00 [GEO\_M\_IMPUTE.06] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T36272.00[Default]

Default Next Question: T36274.00

--------------------------------------------------------------------------------

T36274.00 [GEO\_M\_IMPUTE.07] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7556 NON-INTERVIEW(-5) 1425

Lead In: T36273.00[Default]

Default Next Question: T36275.00

--------------------------------------------------------------------------------

T36275.00 [GEO\_M\_IMPUTE.08] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36274.00[Default]

Default Next Question: T36276.00

--------------------------------------------------------------------------------

T36276.00 [GEO\_M\_IMPUTE.09] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36275.00[Default]

Default Next Question: T36277.00

--------------------------------------------------------------------------------

T36277.00 [GEO\_M\_IMPUTE.10] Survey Year: 2009

PRIMARY VARIABLE

2009 MIGRATION HISTORY SINCE DLI: IMPUTATION 10

Round 13 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T36276.00[Default]

Default Next Question: T36278.00

--------------------------------------------------------------------------------

T36308.00 [GEO\_DISTANCE\_MOM] Survey Year: 2009

PRIMARY VARIABLE

2009 GEOCODE DISTANCE TO MOM

2009 Distance in miles between the respondent's reported address and the

mother's reported address. This distance is reported for respondents through the

age of 25.

510 0: Lives in same household

248 1 TO 5: Miles

113 6 TO 10: Miles

109 11 TO 30: Miles

58 31 TO 60: Miles

33 61 TO 100: Miles

58 101 TO 200: Miles

61 201 TO 400: Miles

46 401 TO 700: Miles

76 701 TO 10000: 701+ Miles

-------

1312

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 113

TOTAL =========> 1425 VALID SKIP(-4) 6134 NON-INTERVIEW(-5) 1425

Lead In: T36307.00[Default]

Default Next Question: T36309.00

--------------------------------------------------------------------------------

T36309.00 [GEO\_DISTANCE\_DAD] Survey Year: 2009

PRIMARY VARIABLE

2009 GEOCODE DISTANCE TO DAD

2009 Distance in miles between the respondent's reported address and the

father's reported address. This distance is reported for respondents through the

age of 25.

281 0: Lives in same household

168 1 TO 5: Miles

89 6 TO 10: Miles

105 11 TO 30: Miles

51 31 TO 60: Miles

30 61 TO 100: Miles

50 101 TO 200: Miles

54 201 TO 400: Miles

44 401 TO 700: Miles

77 701 TO 10000: 701+ Miles

-------

949

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 317

TOTAL =========> 1266 VALID SKIP(-4) 6293 NON-INTERVIEW(-5) 1425

Lead In: T36308.00[Default]

Default Next Question: T36310.00

--------------------------------------------------------------------------------

T37203.00 [YHHI-55712] Survey Year: 2009

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDMOTHER BORN

In which state or territory was your biological mother's mother born?

Refusal(-1) 0

Don't Know(-2) 9

TOTAL =========> 78 VALID SKIP(-4) 7481 NON-INTERVIEW(-5) 1425

Lead In: T37202.00[1:1]

Default Next Question: T37205.00

--------------------------------------------------------------------------------

T37206.00 [YHHI-55715] Survey Year: 2009

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO MAT GRANDFATHER BORN

In which state or territory was your biological mother's father born?

Refusal(-1) 0

Don't Know(-2) 10

TOTAL =========> 73 VALID SKIP(-4) 7486 NON-INTERVIEW(-5) 1425

Lead In: T37205.00[1:1]

Default Next Question: T37208.00

--------------------------------------------------------------------------------

T37209.00 [YHHI-55718] Survey Year: 2009

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDMOTHER BORN

In which state or territory was your biological father's mother born?

Refusal(-1) 0

Don't Know(-2) 12

TOTAL =========> 76 VALID SKIP(-4) 7483 NON-INTERVIEW(-5) 1425

Lead In: T37208.00[1:1]

Default Next Question: T37211.00

--------------------------------------------------------------------------------

T37212.00 [YHHI-55721] Survey Year: 2009

PRIMARY VARIABLE

STATE OR TERRITORY WHERE BIO PAT GRANDFATHER BORN

In which state or territory was your biological father's father born?

Refusal(-1) 0

Don't Know(-2) 18

TOTAL =========> 75 VALID SKIP(-4) 7484 NON-INTERVIEW(-5) 1425

Lead In: T37211.00[1:1]

Default Next Question: T37214.00

--------------------------------------------------------------------------------

T37218.00 [YHHI-55702] Survey Year: 2009

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 21 VALID SKIP(-4) 7538 NON-INTERVIEW(-5) 1425

Lead In: T37217.00[1:1]

Default Next Question: T37224.00

--------------------------------------------------------------------------------

T37219.00 [YHHI-55703] Survey Year: 2009

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 184 VALID SKIP(-4) 7375 NON-INTERVIEW(-5) 1425

Lead In: T37217.00[Default]

Default Next Question: T37220.00

--------------------------------------------------------------------------------

T37613.00 [YSCH-13700] Survey Year: 2009

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 73 VALID SKIP(-4) 7486 NON-INTERVIEW(-5) 1425

Lead In: T37612.00[Default]

Default Next Question: T37614.00

--------------------------------------------------------------------------------

T38508.00 [YSCH-7000.01] Survey Year: 2009

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 393 VALID SKIP(-4) 7166 NON-INTERVIEW(-5) 1425

Lead In: T37622.00[1:1]

Default Next Question: T38510.00

--------------------------------------------------------------------------------

T38509.00 [YSCH-7000.02] Survey Year: 2009

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 30 VALID SKIP(-4) 7529 NON-INTERVIEW(-5) 1425

Lead In: T37623.00[1:1]

Default Next Question: T38511.00

--------------------------------------------------------------------------------

T38604.00 [YCOC-050D.01.01] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T38629.00)

Don't Know(-2) 0 (Go To T38629.00)

TOTAL =========> 223 VALID SKIP(-4) 7336 NON-INTERVIEW(-5) 1425

Lead In: T38596.00[1:1]

Default Next Question: T38613.00

--------------------------------------------------------------------------------

T38605.00 [YCOC-050D.01.02] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T38630.00)

Don't Know(-2) 0 (Go To T38630.00)

TOTAL =========> 11 VALID SKIP(-4) 7548 NON-INTERVIEW(-5) 1425

Lead In: T38597.00[1:1]

Default Next Question: T38614.00

--------------------------------------------------------------------------------

T38606.00 [YCOC-050D.01.03] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T38631.00)

Don't Know(-2) 0 (Go To T38631.00)

TOTAL =========> 5 VALID SKIP(-4) 7554 NON-INTERVIEW(-5) 1425

Lead In: T38598.00[1:1]

Default Next Question: T38615.00

--------------------------------------------------------------------------------

T38607.00 [YCOC-050D.01.04] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38599.00[1:1]

Default Next Question: T38616.00

--------------------------------------------------------------------------------

T38608.00 [YCOC-050D.02.01] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T38632.00)

Don't Know(-2) 0 (Go To T38632.00)

TOTAL =========> 8 VALID SKIP(-4) 7551 NON-INTERVIEW(-5) 1425

Lead In: T38600.00[1:1]

Default Next Question: T38617.00

--------------------------------------------------------------------------------

T38609.00 [YCOC-050D.02.02] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38601.00[1:1]

Default Next Question: T38618.00

--------------------------------------------------------------------------------

T38610.00 [YCOC-050D.02.03] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38602.00[1:1]

Default Next Question: T38619.00

--------------------------------------------------------------------------------

T38611.00 [YCOC-050D.03.01] Survey Year: 2009

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38603.00[1:1]

Default Next Question: T38620.00

--------------------------------------------------------------------------------

T38612.00 [YCOC-050E.01.01] Survey Year: 2009

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 2 VALID SKIP(-4) 7557 NON-INTERVIEW(-5) 1425

Lead In: T38596.00[Default]

Default Next Question: T38629.00

--------------------------------------------------------------------------------

T38651.00 [YCOC-050P\_000001.01.01] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 178 VALID SKIP(-4) 7381 NON-INTERVIEW(-5) 1425

Lead In: T38621.00[Default]

Default Next Question: T38659.00

--------------------------------------------------------------------------------

T38652.00 [YCOC-050P\_000001.01.02] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7549 NON-INTERVIEW(-5) 1425

Lead In: T38622.00[Default]

Default Next Question: T38660.00

--------------------------------------------------------------------------------

T38653.00 [YCOC-050P\_000001.01.03] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7555 NON-INTERVIEW(-5) 1425

Lead In: T38623.00[Default]

Default Next Question: T38661.00

--------------------------------------------------------------------------------

T38654.00 [YCOC-050P\_000001.01.04] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38624.00[Default]

Default Next Question: T38662.00

--------------------------------------------------------------------------------

T38655.00 [YCOC-050P\_000001.02.01] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7553 NON-INTERVIEW(-5) 1425

Lead In: T38625.00[Default]

Default Next Question: T38663.00

--------------------------------------------------------------------------------

T38656.00 [YCOC-050P\_000001.02.02] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38626.00[Default]

Default Next Question: T38664.00

--------------------------------------------------------------------------------

T38657.00 [YCOC-050P\_000001.02.03] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38627.00[Default]

Default Next Question: T38665.00

--------------------------------------------------------------------------------

T38658.00 [YCOC-050P\_000001.03.01] Survey Year: 2009

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T38628.00[Default]

Default Next Question: T38666.00

--------------------------------------------------------------------------------

T43927.00 [YFER-15040A.01] Survey Year: 2009

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T43923.00[2:2]

Default Next Question: T43929.00

--------------------------------------------------------------------------------

T43928.00 [YFER-15040A.02] Survey Year: 2009

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T43924.00[2:2]

Default Next Question: T43930.00

--------------------------------------------------------------------------------

T47026.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2009

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

12 1 YES

0 0 NO

25 2 APPLICATION STILL PENDING

-------

37

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 38 VALID SKIP(-4) 7521 NON-INTERVIEW(-5) 1425

Lead In: T47028.00[Default]

Default Next Question: T47027.00

--------------------------------------------------------------------------------

T47027.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2009

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

2 1 YES

0 0 NO

5 2 APPLICATION STILL PENDING

-------

7

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7552 NON-INTERVIEW(-5) 1425

Lead In: T47026.00[Default]

Default Next Question: T47028.00

--------------------------------------------------------------------------------

T47028.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2009

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T47027.00[Default]

Default Next Question: T47026.00

--------------------------------------------------------------------------------

T47617.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2009

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

1 1 YES

0 0 NO

13 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

14

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 15 VALID SKIP(-4) 7544 NON-INTERVIEW(-5) 1425

Lead In: T47617.00[Default]

Default Next Question: T47617.00

--------------------------------------------------------------------------------

T47802.00 [PREV-COL-APP\_ID.01] Survey Year: 2009

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 38 VALID SKIP(-4) 7521 NON-INTERVIEW(-5) 1425

Lead In: T47804.00[Default]

Default Next Question: T47803.00

--------------------------------------------------------------------------------

T47803.00 [PREV-COL-APP\_ID.02] Survey Year: 2009

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 5 VALID SKIP(-4) 7554 NON-INTERVIEW(-5) 1425

Lead In: T47802.00[Default]

Default Next Question: T47804.00

--------------------------------------------------------------------------------

T47804.00 [PREV-COL-APP\_ID.03] Survey Year: 2009

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T47803.00[Default]

Default Next Question: T47802.00

--------------------------------------------------------------------------------

T48692.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2009

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

2 43 2008 SUMMER

4 44 2008 FALL

2 45 2008 WINTER

11 46 2009 SPRING

3 47 2009 SUMMER

11 48 2009 FALL

5 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

0 52 2010 FALL

0 53 2010 WINTER

-------

38

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 38 VALID SKIP(-4) 7521 NON-INTERVIEW(-5) 1425

Lead In: T48694.00[Default]

Default Next Question: T48693.00

--------------------------------------------------------------------------------

T48693.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2009

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

1 44 2008 FALL

0 45 2008 WINTER

1 46 2009 SPRING

0 47 2009 SUMMER

2 48 2009 FALL

1 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

0 52 2010 FALL

0 53 2010 WINTER

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7554 NON-INTERVIEW(-5) 1425

Lead In: T48692.00[Default]

Default Next Question: T48694.00

--------------------------------------------------------------------------------

T48694.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2009

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

1 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

0 52 2010 FALL

0 53 2010 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7558 NON-INTERVIEW(-5) 1425

Lead In: T48693.00[Default]

Default Next Question: T48692.00

--------------------------------------------------------------------------------

T49393.00 [GEO\_YEMP-VET-13~000001] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - AFGHANISTAN

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Afghanistan (Operations Enduring Freedom (OEF))"

32 1 SELECTED

138 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T36227.00[Default]

Default Next Question: T49393.01

--------------------------------------------------------------------------------

T49393.01 [GEO\_YEMP-VET-13~000002] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - GLOB WAR ON TERRORISM

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Global War on Terrorism"

107 1 SELECTED

63 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T49393.00[Default]

Default Next Question: T49393.02

--------------------------------------------------------------------------------

T49393.02 [GEO\_YEMP-VET-13~000003] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - IRAQ

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Iraq (Operations Northern Watch, Desert Spring, Enduring

Freedom (OEF), and Iraqi Freedom (OIF))"

117 1 SELECTED

53 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T49393.01[Default]

Default Next Question: T49393.03

--------------------------------------------------------------------------------

T49393.03 [GEO\_YEMP-VET-13~000004] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - PERSIAN GULF OP

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Persian Gulf Operation (Operation Southern Watch, Desert

Thunder, and Operation Desert Fox)"

4 1 SELECTED

166 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T49393.02[Default]

Default Next Question: T49393.04

--------------------------------------------------------------------------------

T49393.04 [GEO\_YEMP-VET-13~000005] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - PERSIAN GULF INTCPT OP

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Persian Gulf Intercept Operation"

0 1 SELECTED

170 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T49393.03[Default]

Default Next Question: T49393.05

--------------------------------------------------------------------------------

T49393.05 [GEO\_YEMP-VET-13~000006] Survey Year: 2009

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - OTHER

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "OTHER (SPECIFY)"

32 1 SELECTED

138 0 NOT SELECTED

-------

170

Refusal(-1) 0

Don't Know(-2) 5

TOTAL =========> 175 VALID SKIP(-4) 7384 NON-INTERVIEW(-5) 1425

Lead In: T49393.04[Default]

Default Next Question: T36228.00

--------------------------------------------------------------------------------

T52217.00 [GEO01] Survey Year: 2010

PRIMARY VARIABLE

2010 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7425 VALID SKIP(-4) 54 NON-INTERVIEW(-5) 1505

Lead In: T52216.00[Default]

Default Next Question: T52218.00

--------------------------------------------------------------------------------

T52218.00 [GEO02] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 7425 VALID SKIP(-4) 54 NON-INTERVIEW(-5) 1505

Lead In: T52217.00[Default]

Default Next Question: T52219.00

--------------------------------------------------------------------------------

T52219.00 [GEO03] Survey Year: 2010

PRIMARY VARIABLE

2010 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7088 VALID SKIP(-4) 391 NON-INTERVIEW(-5) 1505

Lead In: T52218.00[Default]

Default Next Question: T52220.00

--------------------------------------------------------------------------------

T52220.00 [GEO06] Survey Year: 2010

PRIMARY VARIABLE

2010 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7243 1 Actual Match Based on Address

55 2 Manual Edit; Match Based on Short Street

6 3 Manual Edit; Match Based on Long Street

111 4 Match Based on Zip Centroid

-------

7415

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7425 VALID SKIP(-4) 54 NON-INTERVIEW(-5) 1505

Lead In: T52219.00[Default]

Default Next Question: T52221.00

--------------------------------------------------------------------------------

T52221.00 [GEO69.01] Survey Year: 2010

PRIMARY VARIABLE

2010 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 14; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 14.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

30 100 TO 2999: Domestic Colleges without IPEDS code

16 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

23 5000 TO 99999

506 100000 TO 149999

1088 150000 TO 99999999

-------

1665

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 1684 VALID SKIP(-4) 5795 NON-INTERVIEW(-5) 1505

Lead In: T52220.00[Default]

Default Next Question: T52222.00

--------------------------------------------------------------------------------

T52222.00 [GEO69.02] Survey Year: 2010

PRIMARY VARIABLE

2010 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 14; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 14.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

2 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

1 5000 TO 99999

41 100000 TO 149999

115 150000 TO 99999999

-------

160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 161 VALID SKIP(-4) 7318 NON-INTERVIEW(-5) 1505

Lead In: T52221.00[Default]

Default Next Question: T52223.00

--------------------------------------------------------------------------------

T52223.00 [GEO69.03] Survey Year: 2010

PRIMARY VARIABLE

2010 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 14; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 14.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

1 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

3 100000 TO 149999

3 150000 TO 99999999

-------

7

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 8 VALID SKIP(-4) 7471 NON-INTERVIEW(-5) 1505

Lead In: T52222.00[Default]

Default Next Question: T52224.00

--------------------------------------------------------------------------------

T52224.00 [GEO69.04] Survey Year: 2010

PRIMARY VARIABLE

2010 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 14; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 14.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

2 150000 TO 99999999

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52223.00[Default]

Default Next Question: T52225.00

--------------------------------------------------------------------------------

T52225.00 [GEO69.05] Survey Year: 2010

PRIMARY VARIABLE

2010 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 14; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 14.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

0 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T52224.00[Default]

Default Next Question: T52226.00

--------------------------------------------------------------------------------

T52226.00 [GEO70.01] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF COLLEGE 01

Location of college reported in round 14 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

14.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 1642 VALID SKIP(-4) 5837 NON-INTERVIEW(-5) 1505

Lead In: T52225.00[Default]

Default Next Question: T52227.00

--------------------------------------------------------------------------------

T52227.00 [GEO70.02] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF COLLEGE 02

Location of college reported in round 14 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

14.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 158 VALID SKIP(-4) 7321 NON-INTERVIEW(-5) 1505

Lead In: T52226.00[Default]

Default Next Question: T52228.00

--------------------------------------------------------------------------------

T52228.00 [GEO70.03] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF COLLEGE 03

Location of college reported in round 14 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

14.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 7 VALID SKIP(-4) 7472 NON-INTERVIEW(-5) 1505

Lead In: T52227.00[Default]

Default Next Question: T52229.00

--------------------------------------------------------------------------------

T52229.00 [GEO70.04] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF COLLEGE 04

Location of college reported in round 14 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

14.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52228.00[Default]

Default Next Question: T52230.00

--------------------------------------------------------------------------------

T52230.00 [GEO70.05] Survey Year: 2010

PRIMARY VARIABLE

2010 STATE OF COLLEGE 05

Location of college reported in round 14 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

14.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T52229.00[Default]

Default Next Question: T52231.00

--------------------------------------------------------------------------------

T52231.00 [GEO71] Survey Year: 2010

PRIMARY VARIABLE

2010 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2010 Continuous unemployment rate for labor market of current residence as

measured for March 2011 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

143 25 TO 49: 2.5-4.9

1324 50 TO 74: 5.0-7.4

3550 75 TO 99: 7.5-9.9

2250 100 TO 300: 10.0-20.1+

-------

7267

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 7270 VALID SKIP(-4) 209 NON-INTERVIEW(-5) 1505

Lead In: T52230.00[Default]

Default Next Question: T52232.00

--------------------------------------------------------------------------------

T52232.00 [GEO\_YEMP-VET-13~000001] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - AFGHANISTAN

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Afghanistan (Operations Enduring Freedom (OEF))"

4 1 SELECTED

9 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52231.00[Default]

Default Next Question: T52232.01

--------------------------------------------------------------------------------

T52232.01 [GEO\_YEMP-VET-13~000002] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - GLOB WAR ON TERRORISM

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Global War on Terrorism"

6 1 SELECTED

7 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52232.00[Default]

Default Next Question: T52232.02

--------------------------------------------------------------------------------

T52232.02 [GEO\_YEMP-VET-13~000003] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - IRAQ

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Iraq (Operations Northern Watch, Desert Spring, Enduring

Freedom (OEF), and Iraqi Freedom (OIF))"

10 1 SELECTED

3 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52232.01[Default]

Default Next Question: T52232.03

--------------------------------------------------------------------------------

T52232.03 [GEO\_YEMP-VET-13~000004] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - PERSIAN GULF OP

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Persian Gulf Operation (Operation Southern Watch, Desert

Thunder, and Operation Desert Fox)"

0 1 SELECTED

13 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52232.02[Default]

Default Next Question: T52232.04

--------------------------------------------------------------------------------

T52232.04 [GEO\_YEMP-VET-13~000005] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - PERSIAN GULF INTCPT OP

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "Persian Gulf Intercept Operation"

0 1 SELECTED

13 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52232.03[Default]

Default Next Question: T52232.05

--------------------------------------------------------------------------------

T52232.05 [GEO\_YEMP-VET-13~000006] Survey Year: 2010

PRIMARY VARIABLE

MILITARY VETERANS: SERVICE MEDALS AWARDED - OTHER

Which service medals were you awarded? (INTERVIEWER: PLEASE SELECT ALL THAT

APPLY.)

UNIVERSE: R known to have had previous active military duty; not currently on

active duty; has service medals

RESPONSE CHOICE: "OTHER (SPECIFY)"

2 1 SELECTED

11 0 NOT SELECTED

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T52232.04[Default]

Default Next Question: T52233.00

--------------------------------------------------------------------------------

T52233.00 [GEO\_M\_ST.01] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 01

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1402 VALID SKIP(-4) 6077 NON-INTERVIEW(-5) 1505

Lead In: T52232.05[Default]

Default Next Question: T52234.00

--------------------------------------------------------------------------------

T52234.00 [GEO\_M\_ST.02] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 02

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 251 VALID SKIP(-4) 7228 NON-INTERVIEW(-5) 1505

Lead In: T52233.00[Default]

Default Next Question: T52235.00

--------------------------------------------------------------------------------

T52235.00 [GEO\_M\_ST.03] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 03

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 46 VALID SKIP(-4) 7433 NON-INTERVIEW(-5) 1505

Lead In: T52234.00[Default]

Default Next Question: T52236.00

--------------------------------------------------------------------------------

T52236.00 [GEO\_M\_ST.04] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 04

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1505

Lead In: T52235.00[Default]

Default Next Question: T52237.00

--------------------------------------------------------------------------------

T52237.00 [GEO\_M\_ST.05] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 05

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52236.00[Default]

Default Next Question: T52238.00

--------------------------------------------------------------------------------

T52238.00 [GEO\_M\_ST.06] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: STATE 06

Round 14 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52237.00[Default]

Default Next Question: T52239.00

--------------------------------------------------------------------------------

T52239.00 [GEO\_M\_CO.01] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 1402 VALID SKIP(-4) 6077 NON-INTERVIEW(-5) 1505

Lead In: T52238.00[Default]

Default Next Question: T52240.00

--------------------------------------------------------------------------------

T52240.00 [GEO\_M\_CO.02] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 251 VALID SKIP(-4) 7228 NON-INTERVIEW(-5) 1505

Lead In: T52239.00[Default]

Default Next Question: T52241.00

--------------------------------------------------------------------------------

T52241.00 [GEO\_M\_CO.03] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 46 VALID SKIP(-4) 7433 NON-INTERVIEW(-5) 1505

Lead In: T52240.00[Default]

Default Next Question: T52242.00

--------------------------------------------------------------------------------

T52242.00 [GEO\_M\_CO.04] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1505

Lead In: T52241.00[Default]

Default Next Question: T52243.00

--------------------------------------------------------------------------------

T52243.00 [GEO\_M\_CO.05] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52242.00[Default]

Default Next Question: T52244.00

--------------------------------------------------------------------------------

T52244.00 [GEO\_M\_CO.06] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 14 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52243.00[Default]

Default Next Question: T52245.00

--------------------------------------------------------------------------------

T52251.00 [GEO\_M\_QUALITY.01] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

964 0 State & County Match

0 1 State & County Missing

21 2 State & County Mismatch

0 3 State Missing

383 4 County Missing

34 5 Respondent lives outside the US

-------

1402

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1402 VALID SKIP(-4) 6077 NON-INTERVIEW(-5) 1505

Lead In: T52250.00[Default]

Default Next Question: T52252.00

--------------------------------------------------------------------------------

T52252.00 [GEO\_M\_QUALITY.02] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

155 0 State & County Match

0 1 State & County Missing

4 2 State & County Mismatch

0 3 State Missing

86 4 County Missing

6 5 Respondent lives outside the US

-------

251

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 251 VALID SKIP(-4) 7228 NON-INTERVIEW(-5) 1505

Lead In: T52251.00[Default]

Default Next Question: T52253.00

--------------------------------------------------------------------------------

T52253.00 [GEO\_M\_QUALITY.03] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

25 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

19 4 County Missing

1 5 Respondent lives outside the US

-------

46

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 46 VALID SKIP(-4) 7433 NON-INTERVIEW(-5) 1505

Lead In: T52252.00[Default]

Default Next Question: T52254.00

--------------------------------------------------------------------------------

T52254.00 [GEO\_M\_QUALITY.04] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

5 4 County Missing

2 5 Respondent lives outside the US

-------

10

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1505

Lead In: T52253.00[Default]

Default Next Question: T52255.00

--------------------------------------------------------------------------------

T52255.00 [GEO\_M\_QUALITY.05] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

2 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52254.00[Default]

Default Next Question: T52256.00

--------------------------------------------------------------------------------

T52256.00 [GEO\_M\_QUALITY.06] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 14 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52255.00[Default]

Default Next Question: T52257.00

--------------------------------------------------------------------------------

T52257.00 [GEO\_M\_IMPUTE.01] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

978 0 Neither state nor county imputed

5 1 State imputed

382 2 County imputed

3 3 Both state & county imputed

34 4 Respondent moved outside the US

-------

1402

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1402 VALID SKIP(-4) 6077 NON-INTERVIEW(-5) 1505

Lead In: T52256.00[Default]

Default Next Question: T52258.00

--------------------------------------------------------------------------------

T52258.00 [GEO\_M\_IMPUTE.02] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

157 0 Neither state nor county imputed

0 1 State imputed

88 2 County imputed

0 3 Both state & county imputed

6 4 Respondent moved outside the US

-------

251

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 251 VALID SKIP(-4) 7228 NON-INTERVIEW(-5) 1505

Lead In: T52257.00[Default]

Default Next Question: T52259.00

--------------------------------------------------------------------------------

T52259.00 [GEO\_M\_IMPUTE.03] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

28 0 Neither state nor county imputed

0 1 State imputed

16 2 County imputed

1 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

46

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 46 VALID SKIP(-4) 7433 NON-INTERVIEW(-5) 1505

Lead In: T52258.00[Default]

Default Next Question: T52260.00

--------------------------------------------------------------------------------

T52260.00 [GEO\_M\_IMPUTE.04] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

5 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

10

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7469 NON-INTERVIEW(-5) 1505

Lead In: T52259.00[Default]

Default Next Question: T52261.00

--------------------------------------------------------------------------------

T52261.00 [GEO\_M\_IMPUTE.05] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52260.00[Default]

Default Next Question: T52262.00

--------------------------------------------------------------------------------

T52262.00 [GEO\_M\_IMPUTE.06] Survey Year: 2010

PRIMARY VARIABLE

2010 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 14 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T52261.00[Default]

Default Next Question: T52263.00

--------------------------------------------------------------------------------

T53136.00 [YHHI-55702] Survey Year: 2010

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 7466 NON-INTERVIEW(-5) 1505

Lead In: T53135.00[1:1]

Default Next Question: T53142.00

--------------------------------------------------------------------------------

T53137.00 [YHHI-55703] Survey Year: 2010

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T53135.00[Default]

Default Next Question: T53138.00

--------------------------------------------------------------------------------

T53661.00 [YSCH-13700] Survey Year: 2010

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 48 VALID SKIP(-4) 7431 NON-INTERVIEW(-5) 1505

Lead In: T53660.00[Default]

Default Next Question: T53662.00

--------------------------------------------------------------------------------

T54755.00 [YSCH-7000.01] Survey Year: 2010

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 367 VALID SKIP(-4) 7112 NON-INTERVIEW(-5) 1505

Lead In: T53674.00[1:1]

Default Next Question: T54760.00

--------------------------------------------------------------------------------

T54756.00 [YSCH-7000.02] Survey Year: 2010

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 25 VALID SKIP(-4) 7454 NON-INTERVIEW(-5) 1505

Lead In: T53675.00[1:1]

Default Next Question: T54761.00

--------------------------------------------------------------------------------

T54757.00 [YSCH-7000.03] Survey Year: 2010

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 03

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T53676.00[1:1]

Default Next Question: T54762.00

--------------------------------------------------------------------------------

T54758.00 [YSCH-7000.04] Survey Year: 2010

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 04

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T53677.00[1:1]

Default Next Question: T54763.00

--------------------------------------------------------------------------------

T54759.00 [YSCH-7000.05] Survey Year: 2010

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 05

What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])? (INTERVIEWER: DO NOT READ CATEGORIES EXCEPT TO PROBE AS NEEDED.)

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T53678.00[1:1]

Default Next Question: T54764.00

--------------------------------------------------------------------------------

T54951.00 [YCOC-050D.01.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T54972.00)

Don't Know(-2) 1 (Go To T54972.00)

TOTAL =========> 186 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1505

Lead In: T54943.00[1:1]

Default Next Question: T54960.00

--------------------------------------------------------------------------------

T54952.00 [YCOC-050D.01.02] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T54973.00)

Don't Know(-2) 0 (Go To T54973.00)

TOTAL =========> 7 VALID SKIP(-4) 7472 NON-INTERVIEW(-5) 1505

Lead In: T54944.00[1:1]

Default Next Question: T54961.00

--------------------------------------------------------------------------------

T54953.00 [YCOC-050D.01.03] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T54945.00[1:1]

Default Next Question: T54962.00

--------------------------------------------------------------------------------

T54954.00 [YCOC-050D.01.04] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 04

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T54946.00[1:1]

Default Next Question: T54963.00

--------------------------------------------------------------------------------

T54955.00 [YCOC-050D.02.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7472 NON-INTERVIEW(-5) 1505

Lead In: T54947.00[1:1]

Default Next Question: T54964.00

--------------------------------------------------------------------------------

T54956.00 [YCOC-050D.03.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 03 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T54948.00[1:1]

Default Next Question: T54965.00

--------------------------------------------------------------------------------

T54957.00 [YCOC-050E.01.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T54943.00[Default]

Default Next Question: T54972.00

--------------------------------------------------------------------------------

T54958.00 [YCOC-050E.06.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 06 COL 01

In which country?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T54949.00[Default]

Default Next Question: T54974.00

--------------------------------------------------------------------------------

T54959.00 [YCOC-050E.07.01] Survey Year: 2010

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 07 COL 01

In which country?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T54950.00[Default]

Default Next Question: T54975.00

--------------------------------------------------------------------------------

T54996.00 [YCOC-050P\_000001.01.01] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 141 VALID SKIP(-4) 7338 NON-INTERVIEW(-5) 1505

Lead In: T54966.00[Default]

Default Next Question: T55002.00

--------------------------------------------------------------------------------

T54997.00 [YCOC-050P\_000001.01.02] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7474 NON-INTERVIEW(-5) 1505

Lead In: T54967.00[Default]

Default Next Question: T55003.00

--------------------------------------------------------------------------------

T54998.00 [YCOC-050P\_000001.01.03] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T54968.00[Default]

Default Next Question: T55004.00

--------------------------------------------------------------------------------

T54999.00 [YCOC-050P\_000001.01.04] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 04

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T54969.00[Default]

Default Next Question: T55005.00

--------------------------------------------------------------------------------

T55000.00 [YCOC-050P\_000001.02.01] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7472 NON-INTERVIEW(-5) 1505

Lead In: T54970.00[Default]

Default Next Question: T55006.00

--------------------------------------------------------------------------------

T55001.00 [YCOC-050P\_000001.03.01] Survey Year: 2010

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 03 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7476 NON-INTERVIEW(-5) 1505

Lead In: T54971.00[Default]

Default Next Question: T55007.00

--------------------------------------------------------------------------------

T60433.00 [YFER-15040A.01] Survey Year: 2010

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7471 NON-INTERVIEW(-5) 1505

Lead In: T60430.00[2:2]

Default Next Question: T60436.00

--------------------------------------------------------------------------------

T60434.00 [YFER-15040A.02] Survey Year: 2010

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T60431.00[2:2]

Default Next Question: T60437.00

--------------------------------------------------------------------------------

T60435.00 [YFER-15040A.03] Survey Year: 2010

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T60432.00[2:2]

Default Next Question: T60438.00

--------------------------------------------------------------------------------

T63424.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2010

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

13 1 YES

1 0 NO

26 2 APPLICATION STILL PENDING

-------

40

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 41 VALID SKIP(-4) 7438 NON-INTERVIEW(-5) 1505

Lead In: T63426.00[Default]

Default Next Question: T63425.00

--------------------------------------------------------------------------------

T63425.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2010

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

1 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T63424.00[Default]

Default Next Question: T63426.00

--------------------------------------------------------------------------------

T63426.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2010

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T63425.00[Default]

Default Next Question: T63424.00

--------------------------------------------------------------------------------

T64031.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2010

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

1 1 YES

0 0 NO

15 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

16

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 7463 NON-INTERVIEW(-5) 1505

Lead In: T64031.00[Default]

Default Next Question: T64031.00

--------------------------------------------------------------------------------

T64226.00 [PREV-COL-APP\_ID.01] Survey Year: 2010

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 41 VALID SKIP(-4) 7438 NON-INTERVIEW(-5) 1505

Lead In: T64228.00[Default]

Default Next Question: T64227.00

--------------------------------------------------------------------------------

T64227.00 [PREV-COL-APP\_ID.02] Survey Year: 2010

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7477 NON-INTERVIEW(-5) 1505

Lead In: T64226.00[Default]

Default Next Question: T64228.00

--------------------------------------------------------------------------------

T64228.00 [PREV-COL-APP\_ID.03] Survey Year: 2010

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T64227.00[Default]

Default Next Question: T64226.00

--------------------------------------------------------------------------------

T65159.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2010

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

1 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

3 46 2009 SPRING

0 47 2009 SUMMER

13 48 2009 FALL

3 49 2009 WINTER

10 50 2010 SPRING

3 51 2010 SUMMER

3 52 2010 FALL

3 53 2010 WINTER

0 54 2011 SPRING

0 55 2011 SUMMER

0 56 2011 FALL

0 57 2011 WINTER

-------

39

Refusal(-1) 0

Don't Know(-2) 2

TOTAL =========> 41 VALID SKIP(-4) 7438 NON-INTERVIEW(-5) 1505

Lead In: T65161.00[Default]

Default Next Question: T65160.00

--------------------------------------------------------------------------------

T65160.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2010

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

1 52 2010 FALL

0 53 2010 WINTER

0 54 2011 SPRING

0 55 2011 SUMMER

0 56 2011 FALL

0 57 2011 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T65159.00[Default]

Default Next Question: T65161.00

--------------------------------------------------------------------------------

T65161.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2010

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

1 52 2010 FALL

0 53 2010 WINTER

0 54 2011 SPRING

0 55 2011 SUMMER

0 56 2011 FALL

0 57 2011 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7478 NON-INTERVIEW(-5) 1505

Lead In: T65160.00[Default]

Default Next Question: T65159.00

--------------------------------------------------------------------------------

T66738.00 [GEO01] Survey Year: 2011

PRIMARY VARIABLE

2011 COUNTY OF RESIDENCE - 2000 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 7357 VALID SKIP(-4) 66 NON-INTERVIEW(-5) 1561

Lead In: T66737.00[Default]

Default Next Question: T66739.00

--------------------------------------------------------------------------------

T66739.00 [GEO02] Survey Year: 2011

PRIMARY VARIABLE

2011 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7357 VALID SKIP(-4) 66 NON-INTERVIEW(-5) 1561

Lead In: T66738.00[Default]

Default Next Question: T66740.00

--------------------------------------------------------------------------------

T66740.00 [GEO03] Survey Year: 2011

PRIMARY VARIABLE

2011 CBSA OF RESIDENCE - 2000 CENSUS STANDARDS

CBSA of residence; defined according to the 2000 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7034 VALID SKIP(-4) 389 NON-INTERVIEW(-5) 1561

Lead In: T66739.00[Default]

Default Next Question: T66741.00

--------------------------------------------------------------------------------

T66741.00 [GEO06] Survey Year: 2011

PRIMARY VARIABLE

2011 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

7208 1 Actual Match Based on Address

53 2 Manual Edit; Match Based on Short Street

6 3 Manual Edit; Match Based on Long Street

80 4 Match Based on Zip Centroid

-------

7347

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7357 VALID SKIP(-4) 66 NON-INTERVIEW(-5) 1561

Lead In: T66740.00[Default]

Default Next Question: T66742.00

--------------------------------------------------------------------------------

T66742.00 [GEO69.01] Survey Year: 2011

PRIMARY VARIABLE

2011 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 15; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 15.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

25 100 TO 2999: Domestic Colleges without IPEDS code

13 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

14 5000 TO 99999

419 100000 TO 149999

999 150000 TO 99999999

-------

1470

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 1486 VALID SKIP(-4) 5937 NON-INTERVIEW(-5) 1561

Lead In: T66741.00[Default]

Default Next Question: T66743.00

--------------------------------------------------------------------------------

T66743.00 [GEO69.02] Survey Year: 2011

PRIMARY VARIABLE

2011 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 15; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 15.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

5 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

44 100000 TO 149999

77 150000 TO 99999999

-------

129

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 131 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1561

Lead In: T66742.00[Default]

Default Next Question: T66744.00

--------------------------------------------------------------------------------

T66744.00 [GEO69.03] Survey Year: 2011

PRIMARY VARIABLE

2011 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 15; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 15.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

4 100000 TO 149999

2 150000 TO 99999999

-------

6

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1561

Lead In: T66743.00[Default]

Default Next Question: T66745.00

--------------------------------------------------------------------------------

T66745.00 [GEO69.04] Survey Year: 2011

PRIMARY VARIABLE

2011 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 15; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 15.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

1 150000 TO 99999999

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T66744.00[Default]

Default Next Question: T66746.00

--------------------------------------------------------------------------------

T66746.00 [GEO70.01] Survey Year: 2011

PRIMARY VARIABLE

2011 STATE OF COLLEGE 01

Location of college reported in round 15 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

15.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 1474 VALID SKIP(-4) 5949 NON-INTERVIEW(-5) 1561

Lead In: T66745.00[Default]

Default Next Question: T66747.00

--------------------------------------------------------------------------------

T66747.00 [GEO70.02] Survey Year: 2011

PRIMARY VARIABLE

2011 STATE OF COLLEGE 02

Location of college reported in round 15 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

15.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 131 VALID SKIP(-4) 7292 NON-INTERVIEW(-5) 1561

Lead In: T66746.00[Default]

Default Next Question: T66748.00

--------------------------------------------------------------------------------

T66748.00 [GEO70.03] Survey Year: 2011

PRIMARY VARIABLE

2011 STATE OF COLLEGE 03

Location of college reported in round 15 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

15.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7417 NON-INTERVIEW(-5) 1561

Lead In: T66747.00[Default]

Default Next Question: T66749.00

--------------------------------------------------------------------------------

T66749.00 [GEO70.04] Survey Year: 2011

PRIMARY VARIABLE

2011 STATE OF COLLEGE 04

Location of college reported in round 15 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

15.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T66748.00[Default]

Default Next Question: T66750.00

--------------------------------------------------------------------------------

T66750.00 [GEO71] Survey Year: 2011

PRIMARY VARIABLE

2011 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2000

CENSUS STNDRDS

2011 Continuous unemployment rate for labor market of current residence as

measured for March 2012 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

260 25 TO 49: 2.5-4.9

2231 50 TO 74: 5.0-7.4

3595 75 TO 99: 7.5-9.9

1122 100 TO 300: 10.0-20.1+

-------

7208

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7208 VALID SKIP(-4) 215 NON-INTERVIEW(-5) 1561

Lead In: T66749.00[Default]

Default Next Question: T66751.00

--------------------------------------------------------------------------------

T66751.00 [GEO\_M\_ST.01] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 01

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1209 VALID SKIP(-4) 6214 NON-INTERVIEW(-5) 1561

Lead In: T66750.00[Default]

Default Next Question: T66752.00

--------------------------------------------------------------------------------

T66752.00 [GEO\_M\_ST.02] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 02

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 189 VALID SKIP(-4) 7234 NON-INTERVIEW(-5) 1561

Lead In: T66751.00[Default]

Default Next Question: T66753.00

--------------------------------------------------------------------------------

T66753.00 [GEO\_M\_ST.03] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 03

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 20 VALID SKIP(-4) 7403 NON-INTERVIEW(-5) 1561

Lead In: T66752.00[Default]

Default Next Question: T66754.00

--------------------------------------------------------------------------------

T66754.00 [GEO\_M\_ST.04] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 04

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1561

Lead In: T66753.00[Default]

Default Next Question: T66755.00

--------------------------------------------------------------------------------

T66755.00 [GEO\_M\_ST.05] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 05

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7419 NON-INTERVIEW(-5) 1561

Lead In: T66754.00[Default]

Default Next Question: T66756.00

--------------------------------------------------------------------------------

T66756.00 [GEO\_M\_ST.06] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: STATE 06

Round 15 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T66755.00[Default]

Default Next Question: T66757.00

--------------------------------------------------------------------------------

T66757.00 [GEO\_M\_CO.01] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 01

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 1209 VALID SKIP(-4) 6214 NON-INTERVIEW(-5) 1561

Lead In: T66756.00[Default]

Default Next Question: T66758.00

--------------------------------------------------------------------------------

T66758.00 [GEO\_M\_CO.02] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 02

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 189 VALID SKIP(-4) 7234 NON-INTERVIEW(-5) 1561

Lead In: T66757.00[Default]

Default Next Question: T66759.00

--------------------------------------------------------------------------------

T66759.00 [GEO\_M\_CO.03] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 03

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 20 VALID SKIP(-4) 7403 NON-INTERVIEW(-5) 1561

Lead In: T66758.00[Default]

Default Next Question: T66760.00

--------------------------------------------------------------------------------

T66760.00 [GEO\_M\_CO.04] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 04

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 8 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1561

Lead In: T66759.00[Default]

Default Next Question: T66761.00

--------------------------------------------------------------------------------

T66761.00 [GEO\_M\_CO.05] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 05

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7419 NON-INTERVIEW(-5) 1561

Lead In: T66760.00[Default]

Default Next Question: T66762.00

--------------------------------------------------------------------------------

T66762.00 [GEO\_M\_CO.06] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: COUNTY - 2000 CENSUS STANDARDS 06

Round 15 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T66761.00[Default]

Default Next Question: T66763.00

--------------------------------------------------------------------------------

T66769.00 [GEO\_M\_QUALITY.01] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

777 0 State & County Match

0 1 State & County Missing

33 2 State & County Mismatch

0 3 State Missing

356 4 County Missing

42 5 Respondent lives outside the US

-------

1208

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1209 VALID SKIP(-4) 6214 NON-INTERVIEW(-5) 1561

Lead In: T66768.00[Default]

Default Next Question: T66770.00

--------------------------------------------------------------------------------

T66770.00 [GEO\_M\_QUALITY.02] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

112 0 State & County Match

0 1 State & County Missing

9 2 State & County Mismatch

0 3 State Missing

60 4 County Missing

8 5 Respondent lives outside the US

-------

189

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 189 VALID SKIP(-4) 7234 NON-INTERVIEW(-5) 1561

Lead In: T66769.00[Default]

Default Next Question: T66771.00

--------------------------------------------------------------------------------

T66771.00 [GEO\_M\_QUALITY.03] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

1 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

14 4 County Missing

0 5 Respondent lives outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7403 NON-INTERVIEW(-5) 1561

Lead In: T66770.00[Default]

Default Next Question: T66772.00

--------------------------------------------------------------------------------

T66772.00 [GEO\_M\_QUALITY.04] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

4 4 County Missing

0 5 Respondent lives outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1561

Lead In: T66771.00[Default]

Default Next Question: T66773.00

--------------------------------------------------------------------------------

T66773.00 [GEO\_M\_QUALITY.05] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7419 NON-INTERVIEW(-5) 1561

Lead In: T66772.00[Default]

Default Next Question: T66774.00

--------------------------------------------------------------------------------

T66774.00 [GEO\_M\_QUALITY.06] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 15 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T66773.00[Default]

Default Next Question: T66775.00

--------------------------------------------------------------------------------

T66775.00 [GEO\_M\_IMPUTE.01] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

819 0 Neither state nor county imputed

6 1 State imputed

341 2 County imputed

1 3 Both state & county imputed

42 4 Respondent moved outside the US

-------

1209

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1209 VALID SKIP(-4) 6214 NON-INTERVIEW(-5) 1561

Lead In: T66774.00[Default]

Default Next Question: T66776.00

--------------------------------------------------------------------------------

T66776.00 [GEO\_M\_IMPUTE.02] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

118 0 Neither state nor county imputed

5 1 State imputed

58 2 County imputed

0 3 Both state & county imputed

8 4 Respondent moved outside the US

-------

189

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 189 VALID SKIP(-4) 7234 NON-INTERVIEW(-5) 1561

Lead In: T66775.00[Default]

Default Next Question: T66777.00

--------------------------------------------------------------------------------

T66777.00 [GEO\_M\_IMPUTE.03] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

5 0 Neither state nor county imputed

0 1 State imputed

15 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 7403 NON-INTERVIEW(-5) 1561

Lead In: T66776.00[Default]

Default Next Question: T66778.00

--------------------------------------------------------------------------------

T66778.00 [GEO\_M\_IMPUTE.04] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

5 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7415 NON-INTERVIEW(-5) 1561

Lead In: T66777.00[Default]

Default Next Question: T66779.00

--------------------------------------------------------------------------------

T66779.00 [GEO\_M\_IMPUTE.05] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7419 NON-INTERVIEW(-5) 1561

Lead In: T66778.00[Default]

Default Next Question: T66780.00

--------------------------------------------------------------------------------

T66780.00 [GEO\_M\_IMPUTE.06] Survey Year: 2011

PRIMARY VARIABLE

2011 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 15 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T66779.00[Default]

Default Next Question: T66781.00

--------------------------------------------------------------------------------

T67586.00 [YHHI-55702] Survey Year: 2011

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7411 NON-INTERVIEW(-5) 1561

Lead In: T67585.00[1:1]

Default Next Question: T67592.00

--------------------------------------------------------------------------------

T67587.00 [YHHI-55703] Survey Year: 2011

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7418 NON-INTERVIEW(-5) 1561

Lead In: T67585.00[Default]

Default Next Question: T67588.00

--------------------------------------------------------------------------------

T67981.00 [YSCH-13700] Survey Year: 2011

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 35 VALID SKIP(-4) 7388 NON-INTERVIEW(-5) 1561

Lead In: T67980.00[Default]

Default Next Question: T67982.00

--------------------------------------------------------------------------------

T68948.00 [YSCH-7000-COD.01] Survey Year: 2011

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 01

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 1

Don't Know(-2) 2

TOTAL =========> 324 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1561

Lead In: T68947.00[Default]

Default Next Question: T68949.00

--------------------------------------------------------------------------------

T68949.00 [YSCH-7000-COD.02] Survey Year: 2011

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 02

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 19 VALID SKIP(-4) 7404 NON-INTERVIEW(-5) 1561

Lead In: T68948.00[Default]

Default Next Question: T68950.00

--------------------------------------------------------------------------------

T68950.00 [YSCH-7000-COD.03] Survey Year: 2011

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 03

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T68949.00[Default]

Default Next Question: T68951.00

--------------------------------------------------------------------------------

T68951.00 [YSCH-7000-COD.04] Survey Year: 2011

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 04

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T68950.00[Default]

Default Next Question: T68938.00

--------------------------------------------------------------------------------

T69011.00 [YCOC-050D.01.01] Survey Year: 2011

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T69024.00)

Don't Know(-2) 2 (Go To T69024.00)

TOTAL =========> 171 VALID SKIP(-4) 7252 NON-INTERVIEW(-5) 1561

Lead In: T69007.00[1:1]

Default Next Question: T69016.00

--------------------------------------------------------------------------------

T69012.00 [YCOC-050D.01.02] Survey Year: 2011

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 02

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0 (Go To T69025.00)

Don't Know(-2) 0 (Go To T69025.00)

TOTAL =========> 9 VALID SKIP(-4) 7414 NON-INTERVIEW(-5) 1561

Lead In: T69008.00[1:1]

Default Next Question: T69017.00

--------------------------------------------------------------------------------

T69013.00 [YCOC-050D.01.03] Survey Year: 2011

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 01 COL 03

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T69009.00[1:1]

Default Next Question: T69018.00

--------------------------------------------------------------------------------

T69014.00 [YCOC-050D.02.01] Survey Year: 2011

PRIMARY VARIABLE

ENTER STATE OF COLLEGE APP LOOP 02 COL 01

ENTER THE STATE OR TERRITORY.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7420 NON-INTERVIEW(-5) 1561

Lead In: T69010.00[1:1]

Default Next Question: T69019.00

--------------------------------------------------------------------------------

T69015.00 [YCOC-050E.01.01] Survey Year: 2011

PRIMARY VARIABLE

ENTER COUNTRY OF COLLEGE APP LOOP 01 COL 01

In which country?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T69007.00[Default]

Default Next Question: T69024.00

--------------------------------------------------------------------------------

T69034.00 [YCOC-050P\_000001.01.01] Survey Year: 2011

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 130 VALID SKIP(-4) 7293 NON-INTERVIEW(-5) 1561

Lead In: T69020.00[Default]

Default Next Question: T69038.00

--------------------------------------------------------------------------------

T69035.00 [YCOC-050P\_000001.01.02] Survey Year: 2011

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 02

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 7 VALID SKIP(-4) 7416 NON-INTERVIEW(-5) 1561

Lead In: T69021.00[Default]

Default Next Question: T69039.00

--------------------------------------------------------------------------------

T69036.00 [YCOC-050P\_000001.01.03] Survey Year: 2011

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 01 COL 03

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T69022.00[Default]

Default Next Question: T69040.00

--------------------------------------------------------------------------------

T69037.00 [YCOC-050P\_000001.02.01] Survey Year: 2011

PRIMARY VARIABLE

PIN NUMBER OF APPLIED COLLEGE APP LOOP 02 COL 01

Verification Screen:

Pin Number:

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7420 NON-INTERVIEW(-5) 1561

Lead In: T69023.00[Default]

Default Next Question: T69041.00

--------------------------------------------------------------------------------

T74465.00 [YFER-5075.01] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 3

TOTAL =========> 204 VALID SKIP(-4) 7219 NON-INTERVIEW(-5) 1561

Lead In: T74456.00[2:2]

Default Next Question: T74474.00

--------------------------------------------------------------------------------

T74466.00 [YFER-5075.02] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 65 VALID SKIP(-4) 7358 NON-INTERVIEW(-5) 1561

Lead In: T74457.00[2:2]

Default Next Question: T74475.00

--------------------------------------------------------------------------------

T74467.00 [YFER-5075.03] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 03 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 24 VALID SKIP(-4) 7399 NON-INTERVIEW(-5) 1561

Lead In: T74458.00[2:2]

Default Next Question: T74476.00

--------------------------------------------------------------------------------

T74468.00 [YFER-5075.04] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 04 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 4 VALID SKIP(-4) 7419 NON-INTERVIEW(-5) 1561

Lead In: T74459.00[2:2]

Default Next Question: T74477.00

--------------------------------------------------------------------------------

T74469.00 [YFER-5075.05] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 05 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 3 VALID SKIP(-4) 7420 NON-INTERVIEW(-5) 1561

Lead In: T74460.00[2:2]

Default Next Question: T74478.00

--------------------------------------------------------------------------------

T74470.00 [YFER-5075.06] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 06 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T74461.00[2:2]

Default Next Question: T74479.00

--------------------------------------------------------------------------------

T74471.00 [YFER-5075.07] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 07 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T74462.00[2:2]

Default Next Question: T74480.00

--------------------------------------------------------------------------------

T74472.00 [YFER-5075.08] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 08 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T74463.00[2:2]

Default Next Question: T74481.00

--------------------------------------------------------------------------------

T74473.00 [YFER-5075.09] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 09 LIVE IN?

What state does [name of child]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T74464.00[2:2]

Default Next Question: T74482.00

--------------------------------------------------------------------------------

T74944.00 [YFER-15040A.01] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 7413 NON-INTERVIEW(-5) 1561

Lead In: T74941.00[2:2]

Default Next Question: T74947.00

--------------------------------------------------------------------------------

T74945.00 [YFER-15040A.02] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T74942.00[2:2]

Default Next Question: T74948.00

--------------------------------------------------------------------------------

T74946.00 [YFER-15040A.03] Survey Year: 2011

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T74943.00[2:2]

Default Next Question: T74949.00

--------------------------------------------------------------------------------

T78432.00 [PREV-COL-APP\_ADMIT.01] Survey Year: 2011

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

10 1 YES

0 0 NO

17 2 APPLICATION STILL PENDING

-------

27

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 28 VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1561

Lead In: T78434.00[Default]

Default Next Question: T78433.00

--------------------------------------------------------------------------------

T78433.00 [PREV-COL-APP\_ADMIT.02] Survey Year: 2011

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

1 0 NO

2 2 APPLICATION STILL PENDING

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7420 NON-INTERVIEW(-5) 1561

Lead In: T78432.00[Default]

Default Next Question: T78434.00

--------------------------------------------------------------------------------

T78434.00 [PREV-COL-APP\_ADMIT.03] Survey Year: 2011

PRIMARY VARIABLE

R HAS PENDING ADMISSION DECISION

admission decision

0 1 YES

0 0 NO

1 2 APPLICATION STILL PENDING

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T78433.00[Default]

Default Next Question: T78432.00

--------------------------------------------------------------------------------

T79037.00 [PREV-COL-APP\_FINAID.01] Survey Year: 2011

PRIMARY VARIABLE

R HAS PENDING FINANCIAL AID DECISION FROM PREVIOUS ROUND

financial aid decision

0 1 YES

0 0 NO

11 2 FINANCIAL ASSISTANCE DECISION NOT YET RECEIVED

-------

11

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 11 VALID SKIP(-4) 7412 NON-INTERVIEW(-5) 1561

Lead In: T79037.00[Default]

Default Next Question: T79037.00

--------------------------------------------------------------------------------

T79234.00 [PREV-COL-APP\_ID.01] Survey Year: 2011

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 28 VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1561

Lead In: T79236.00[Default]

Default Next Question: T79235.00

--------------------------------------------------------------------------------

T79235.00 [PREV-COL-APP\_ID.02] Survey Year: 2011

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7420 NON-INTERVIEW(-5) 1561

Lead In: T79234.00[Default]

Default Next Question: T79236.00

--------------------------------------------------------------------------------

T79236.00 [PREV-COL-APP\_ID.03] Survey Year: 2011

PRIMARY VARIABLE

ID OF COLLEGE R APPLIED TO

Enter the College ID number.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T79235.00[Default]

Default Next Question: T79234.00

--------------------------------------------------------------------------------

T80194.00 [PREV-COL-APP\_TERMNUM.01] Survey Year: 2011

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

1 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

2 48 2009 FALL

0 49 2009 WINTER

3 50 2010 SPRING

1 51 2010 SUMMER

3 52 2010 FALL

3 53 2010 WINTER

8 54 2011 SPRING

0 55 2011 SUMMER

6 56 2011 FALL

0 57 2011 WINTER

0 58 2012 SPRING

0 59 2012 SUMMER

0 60 2012 FALL

0 61 2012 WINTER

-------

27

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 28 VALID SKIP(-4) 7395 NON-INTERVIEW(-5) 1561

Lead In: T80196.00[Default]

Default Next Question: T80195.00

--------------------------------------------------------------------------------

T80195.00 [PREV-COL-APP\_TERMNUM.02] Survey Year: 2011

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

0 52 2010 FALL

0 53 2010 WINTER

1 54 2011 SPRING

0 55 2011 SUMMER

1 56 2011 FALL

0 57 2011 WINTER

0 58 2012 SPRING

0 59 2012 SUMMER

0 60 2012 FALL

0 61 2012 WINTER

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7421 NON-INTERVIEW(-5) 1561

Lead In: T80194.00[Default]

Default Next Question: T80196.00

--------------------------------------------------------------------------------

T80196.00 [PREV-COL-APP\_TERMNUM.03] Survey Year: 2011

PRIMARY VARIABLE

NUMBER OF TERM R APPLIED FOR

The term code of the application cycle.

0 1 1997 FALL

0 2 1997 WINTER

0 3 1998 SPRING

0 4 1998 SUMMER

0 5 1998 FALL

0 6 1998 WINTER

0 7 1999 SPRING

0 8 1999 SUMMER

0 9 1999 FALL

0 10 1999 WINTER

0 11 2000 SPRING

0 12 2000 SUMMER

0 13 2000 FALL

0 14 2000 WINTER

0 15 2001 SPRING

0 16 2001 SUMMER

0 17 2001 FALL

0 18 2001 WINTER

0 19 2002 SPRING

0 20 2002 SUMMER

0 21 2002 FALL

0 22 2002 WINTER

0 23 2003 SPRING

0 24 2003 SUMMER

0 25 2003 FALL

0 26 2003 WINTER

0 27 2004 SPRING

0 28 2004 SUMMER

0 29 2004 FALL

0 30 2005 SPRING

0 31 2005 SUMMER

0 32 2005 FALL

0 33 2005 WINTER

0 34 2006 SPRING

0 35 2006 SUMMER

0 36 2006 FALL

0 37 2006 WINTER

0 38 2007 SPRING

0 39 2007 SUMMER

0 40 2007 FALL

0 41 2007 WINTER

0 42 2008 SPRING

0 43 2008 SUMMER

0 44 2008 FALL

0 45 2008 WINTER

0 46 2009 SPRING

0 47 2009 SUMMER

0 48 2009 FALL

0 49 2009 WINTER

0 50 2010 SPRING

0 51 2010 SUMMER

0 52 2010 FALL

0 53 2010 WINTER

0 54 2011 SPRING

1 55 2011 SUMMER

0 56 2011 FALL

0 57 2011 WINTER

0 58 2012 SPRING

0 59 2012 SUMMER

0 60 2012 FALL

0 61 2012 WINTER

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7422 NON-INTERVIEW(-5) 1561

Lead In: T80195.00[Default]

Default Next Question: T80194.00

--------------------------------------------------------------------------------

T81443.00 [GEO01] Survey Year: 2013

PRIMARY VARIABLE

2013 COUNTY OF RESIDENCE - 2010 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 7075 VALID SKIP(-4) 65 NON-INTERVIEW(-5) 1844

Lead In: T81442.00[Default]

Default Next Question: T81444.00

--------------------------------------------------------------------------------

T81444.00 [GEO02] Survey Year: 2013

PRIMARY VARIABLE

2013 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 7075 VALID SKIP(-4) 65 NON-INTERVIEW(-5) 1844

Lead In: T81443.00[Default]

Default Next Question: T81445.00

--------------------------------------------------------------------------------

T81445.00 [GEO03] Survey Year: 2013

PRIMARY VARIABLE

2013 CBSA OF RESIDENCE - 2010 CENSUS STANDARDS

CBSA of residence; defined according to the 2010 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 6777 VALID SKIP(-4) 363 NON-INTERVIEW(-5) 1844

Lead In: T81444.00[Default]

Default Next Question: T81446.00

--------------------------------------------------------------------------------

T81446.00 [GEO06] Survey Year: 2013

PRIMARY VARIABLE

2013 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6864 1 Actual Match Based on Address

107 2 Manual Edit; Match Based on Short Street

21 3 Manual Edit; Match Based on Long Street

70 4 Match Based on Zip Centroid

-------

7062

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7075 VALID SKIP(-4) 65 NON-INTERVIEW(-5) 1844

Lead In: T81445.00[Default]

Default Next Question: T81447.00

--------------------------------------------------------------------------------

T81447.00 [GEO69.01] Survey Year: 2013

PRIMARY VARIABLE

2013 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 16; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 16.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

24 100 TO 2999: Domestic Colleges without IPEDS code

13 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

22 5000 TO 99999

400 100000 TO 149999

1048 150000 TO 99999999

-------

1508

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 1528 VALID SKIP(-4) 5612 NON-INTERVIEW(-5) 1844

Lead In: T81446.00[Default]

Default Next Question: T81448.00

--------------------------------------------------------------------------------

T81448.00 [GEO69.02] Survey Year: 2013

PRIMARY VARIABLE

2013 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 16; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 16.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

8 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

50 100000 TO 149999

128 150000 TO 99999999

-------

189

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 192 VALID SKIP(-4) 6948 NON-INTERVIEW(-5) 1844

Lead In: T81447.00[Default]

Default Next Question: T81449.00

--------------------------------------------------------------------------------

T81449.00 [GEO69.03] Survey Year: 2013

PRIMARY VARIABLE

2013 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 16; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 16.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

4 100000 TO 149999

12 150000 TO 99999999

-------

16

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 7124 NON-INTERVIEW(-5) 1844

Lead In: T81448.00[Default]

Default Next Question: T81450.00

--------------------------------------------------------------------------------

T81450.00 [GEO69.04] Survey Year: 2013

PRIMARY VARIABLE

2013 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 16; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 16.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

2 150000 TO 99999999

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81449.00[Default]

Default Next Question: T81451.00

--------------------------------------------------------------------------------

T81451.00 [GEO70.01] Survey Year: 2013

PRIMARY VARIABLE

2013 STATE OF COLLEGE 01

Location of college reproted in round 16 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

16.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 1516 VALID SKIP(-4) 5624 NON-INTERVIEW(-5) 1844

Lead In: T81450.00[Default]

Default Next Question: T81452.00

--------------------------------------------------------------------------------

T81452.00 [GEO70.02] Survey Year: 2013

PRIMARY VARIABLE

2013 STATE OF COLLEGE 02

Location of college reproted in round 16 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

16.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 192 VALID SKIP(-4) 6948 NON-INTERVIEW(-5) 1844

Lead In: T81451.00[Default]

Default Next Question: T81453.00

--------------------------------------------------------------------------------

T81453.00 [GEO70.03] Survey Year: 2013

PRIMARY VARIABLE

2013 STATE OF COLLEGE 03

Location of college reproted in round 16 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

16.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 16 VALID SKIP(-4) 7124 NON-INTERVIEW(-5) 1844

Lead In: T81452.00[Default]

Default Next Question: T81454.00

--------------------------------------------------------------------------------

T81454.00 [GEO70.04] Survey Year: 2013

PRIMARY VARIABLE

2013 STATE OF COLLEGE 04

Location of college reproted in round 16 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

16.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81453.00[Default]

Default Next Question: T81455.00

--------------------------------------------------------------------------------

T81455.00 [GEO71] Survey Year: 2013

PRIMARY VARIABLE

2013 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2010

CENSUS STNDRDS

2013 Continuous unemployment rate for labor market of current residence as

measured for March 2014 [Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

0 1 TO 24: .1-2.4

611 25 TO 49: 2.5-4.9

4439 50 TO 74: 5.0-7.4

1691 75 TO 99: 7.5-9.9

195 100 TO 300: 10.0-20.1+

-------

6936

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 6939 VALID SKIP(-4) 201 NON-INTERVIEW(-5) 1844

Lead In: T81454.00[Default]

Default Next Question: T81456.00

--------------------------------------------------------------------------------

T81456.00 [GEO\_M\_ST.01] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 01

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 1800 VALID SKIP(-4) 5340 NON-INTERVIEW(-5) 1844

Lead In: T81455.00[Default]

Default Next Question: T81457.00

--------------------------------------------------------------------------------

T81457.00 [GEO\_M\_ST.02] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 02

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 477 VALID SKIP(-4) 6663 NON-INTERVIEW(-5) 1844

Lead In: T81456.00[Default]

Default Next Question: T81458.00

--------------------------------------------------------------------------------

T81458.00 [GEO\_M\_ST.03] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 03

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 116 VALID SKIP(-4) 7024 NON-INTERVIEW(-5) 1844

Lead In: T81457.00[Default]

Default Next Question: T81459.00

--------------------------------------------------------------------------------

T81459.00 [GEO\_M\_ST.04] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 04

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 35 VALID SKIP(-4) 7105 NON-INTERVIEW(-5) 1844

Lead In: T81458.00[Default]

Default Next Question: T81460.00

--------------------------------------------------------------------------------

T81460.00 [GEO\_M\_ST.05] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 05

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7128 NON-INTERVIEW(-5) 1844

Lead In: T81459.00[Default]

Default Next Question: T81461.00

--------------------------------------------------------------------------------

T81461.00 [GEO\_M\_ST.06] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 06

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 1844

Lead In: T81460.00[Default]

Default Next Question: T81462.00

--------------------------------------------------------------------------------

T81462.00 [GEO\_M\_ST.07] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 07

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81461.00[Default]

Default Next Question: T81463.00

--------------------------------------------------------------------------------

T81463.00 [GEO\_M\_ST.08] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 08

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81462.00[Default]

Default Next Question: T81464.00

--------------------------------------------------------------------------------

T81464.00 [GEO\_M\_ST.09] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: STATE 09

Round 16 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7139 NON-INTERVIEW(-5) 1844

Lead In: T81463.00[Default]

Default Next Question: T81465.00

--------------------------------------------------------------------------------

T81465.00 [GEO\_M\_CO.01] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 01

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 78

TOTAL =========> 1800 VALID SKIP(-4) 5340 NON-INTERVIEW(-5) 1844

Lead In: T81464.00[Default]

Default Next Question: T81466.00

--------------------------------------------------------------------------------

T81466.00 [GEO\_M\_CO.02] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 02

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 477 VALID SKIP(-4) 6663 NON-INTERVIEW(-5) 1844

Lead In: T81465.00[Default]

Default Next Question: T81467.00

--------------------------------------------------------------------------------

T81467.00 [GEO\_M\_CO.03] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 03

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 116 VALID SKIP(-4) 7024 NON-INTERVIEW(-5) 1844

Lead In: T81466.00[Default]

Default Next Question: T81468.00

--------------------------------------------------------------------------------

T81468.00 [GEO\_M\_CO.04] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 04

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 35 VALID SKIP(-4) 7105 NON-INTERVIEW(-5) 1844

Lead In: T81467.00[Default]

Default Next Question: T81469.00

--------------------------------------------------------------------------------

T81469.00 [GEO\_M\_CO.05] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 05

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7128 NON-INTERVIEW(-5) 1844

Lead In: T81468.00[Default]

Default Next Question: T81470.00

--------------------------------------------------------------------------------

T81470.00 [GEO\_M\_CO.06] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 06

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 1844

Lead In: T81469.00[Default]

Default Next Question: T81471.00

--------------------------------------------------------------------------------

T81471.00 [GEO\_M\_CO.07] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 07

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81470.00[Default]

Default Next Question: T81472.00

--------------------------------------------------------------------------------

T81472.00 [GEO\_M\_CO.08] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 08

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81471.00[Default]

Default Next Question: T81473.00

--------------------------------------------------------------------------------

T81473.00 [GEO\_M\_CO.09] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 09

Round 16 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7139 NON-INTERVIEW(-5) 1844

Lead In: T81472.00[Default]

Default Next Question: T81474.00

--------------------------------------------------------------------------------

T81483.00 [GEO\_M\_QUALITY.01] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1252 0 State & County Match

2 1 State & County Missing

62 2 State & County Mismatch

1 3 State Missing

434 4 County Missing

49 5 Respondent lives outside the US

-------

1800

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1800 VALID SKIP(-4) 5340 NON-INTERVIEW(-5) 1844

Lead In: T81482.00[Default]

Default Next Question: T81484.00

--------------------------------------------------------------------------------

T81484.00 [GEO\_M\_QUALITY.02] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

301 0 State & County Match

2 1 State & County Missing

11 2 State & County Mismatch

0 3 State Missing

147 4 County Missing

16 5 Respondent lives outside the US

-------

477

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 477 VALID SKIP(-4) 6663 NON-INTERVIEW(-5) 1844

Lead In: T81483.00[Default]

Default Next Question: T81485.00

--------------------------------------------------------------------------------

T81485.00 [GEO\_M\_QUALITY.03] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

74 0 State & County Match

1 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

35 4 County Missing

6 5 Respondent lives outside the US

-------

116

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 116 VALID SKIP(-4) 7024 NON-INTERVIEW(-5) 1844

Lead In: T81484.00[Default]

Default Next Question: T81486.00

--------------------------------------------------------------------------------

T81486.00 [GEO\_M\_QUALITY.04] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

23 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

10 4 County Missing

1 5 Respondent lives outside the US

-------

35

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 35 VALID SKIP(-4) 7105 NON-INTERVIEW(-5) 1844

Lead In: T81485.00[Default]

Default Next Question: T81487.00

--------------------------------------------------------------------------------

T81487.00 [GEO\_M\_QUALITY.05] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

7 4 County Missing

1 5 Respondent lives outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7128 NON-INTERVIEW(-5) 1844

Lead In: T81486.00[Default]

Default Next Question: T81488.00

--------------------------------------------------------------------------------

T81488.00 [GEO\_M\_QUALITY.06] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 1844

Lead In: T81487.00[Default]

Default Next Question: T81489.00

--------------------------------------------------------------------------------

T81489.00 [GEO\_M\_QUALITY.07] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

1 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81488.00[Default]

Default Next Question: T81490.00

--------------------------------------------------------------------------------

T81490.00 [GEO\_M\_QUALITY.08] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81489.00[Default]

Default Next Question: T81491.00

--------------------------------------------------------------------------------

T81491.00 [GEO\_M\_QUALITY.09] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 16 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7139 NON-INTERVIEW(-5) 1844

Lead In: T81490.00[Default]

Default Next Question: T81492.00

--------------------------------------------------------------------------------

T81492.00 [GEO\_M\_IMPUTE.01] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1334 0 Neither state nor county imputed

20 1 State imputed

397 2 County imputed

6 3 Both state & county imputed

43 4 Respondent moved outside the US

-------

1800

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1800 VALID SKIP(-4) 5340 NON-INTERVIEW(-5) 1844

Lead In: T81491.00[Default]

Default Next Question: T81493.00

--------------------------------------------------------------------------------

T81493.00 [GEO\_M\_IMPUTE.02] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

329 0 Neither state nor county imputed

4 1 State imputed

124 2 County imputed

2 3 Both state & county imputed

16 4 Respondent moved outside the US

-------

475

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 477 VALID SKIP(-4) 6663 NON-INTERVIEW(-5) 1844

Lead In: T81492.00[Default]

Default Next Question: T81494.00

--------------------------------------------------------------------------------

T81494.00 [GEO\_M\_IMPUTE.03] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

77 0 Neither state nor county imputed

0 1 State imputed

32 2 County imputed

0 3 Both state & county imputed

6 4 Respondent moved outside the US

-------

115

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 116 VALID SKIP(-4) 7024 NON-INTERVIEW(-5) 1844

Lead In: T81493.00[Default]

Default Next Question: T81495.00

--------------------------------------------------------------------------------

T81495.00 [GEO\_M\_IMPUTE.04] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

25 0 Neither state nor county imputed

0 1 State imputed

9 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

35

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 35 VALID SKIP(-4) 7105 NON-INTERVIEW(-5) 1844

Lead In: T81494.00[Default]

Default Next Question: T81496.00

--------------------------------------------------------------------------------

T81496.00 [GEO\_M\_IMPUTE.05] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

4 0 Neither state nor county imputed

0 1 State imputed

6 2 County imputed

1 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 7128 NON-INTERVIEW(-5) 1844

Lead In: T81495.00[Default]

Default Next Question: T81497.00

--------------------------------------------------------------------------------

T81497.00 [GEO\_M\_IMPUTE.06] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 7135 NON-INTERVIEW(-5) 1844

Lead In: T81496.00[Default]

Default Next Question: T81498.00

--------------------------------------------------------------------------------

T81498.00 [GEO\_M\_IMPUTE.07] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81497.00[Default]

Default Next Question: T81499.00

--------------------------------------------------------------------------------

T81499.00 [GEO\_M\_IMPUTE.08] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T81498.00[Default]

Default Next Question: T81500.00

--------------------------------------------------------------------------------

T81500.00 [GEO\_M\_IMPUTE.09] Survey Year: 2013

PRIMARY VARIABLE

2013 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 16 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

1 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7139 NON-INTERVIEW(-5) 1844

Lead In: T81499.00[Default]

Default Next Question: T81501.00

--------------------------------------------------------------------------------

T82327.00 [YHHI-55702] Survey Year: 2013

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 26 VALID SKIP(-4) 7114 NON-INTERVIEW(-5) 1844

Lead In: T82326.00[1:1]

Default Next Question: T82333.00

--------------------------------------------------------------------------------

T82328.00 [YHHI-55703] Survey Year: 2013

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7138 NON-INTERVIEW(-5) 1844

Lead In: T82326.00[Default]

Default Next Question: T82329.00

--------------------------------------------------------------------------------

T82783.00 [YSCH-13700] Survey Year: 2013

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 38 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1844

Lead In: T82782.00[Default]

Default Next Question: T82784.00

--------------------------------------------------------------------------------

T83867.00 [YSCH-7000-COD.01] Survey Year: 2013

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 01

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 342 VALID SKIP(-4) 6798 NON-INTERVIEW(-5) 1844

Lead In: T83866.00[Default]

Default Next Question: T83868.00

--------------------------------------------------------------------------------

T83868.00 [YSCH-7000-COD.02] Survey Year: 2013

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 02

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 28 VALID SKIP(-4) 7112 NON-INTERVIEW(-5) 1844

Lead In: T83867.00[Default]

Default Next Question: T83869.00

--------------------------------------------------------------------------------

T83869.00 [YSCH-7000-COD.03] Survey Year: 2013

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 03

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7138 NON-INTERVIEW(-5) 1844

Lead In: T83868.00[Default]

Default Next Question: T83870.00

--------------------------------------------------------------------------------

T83870.00 [YSCH-7000-COD.04] Survey Year: 2013

PRIMARY VARIABLE

MAJOR FIELD OF STUDY GRAD LEVEL COLL 04

What was your major that [current term name]([college loop])? INTERVIEWER: IF

NECESSARY ASK - What was your field of study that term? DO NOT READ

CATEGORIES EXCEPT TO PROBE AS NEEDED

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7139 NON-INTERVIEW(-5) 1844

Lead In: T83869.00[Default]

Default Next Question: T83864.00

--------------------------------------------------------------------------------

T89692.00 [YFER-15040A.01] Survey Year: 2013

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 14 VALID SKIP(-4) 7126 NON-INTERVIEW(-5) 1844

Lead In: T89689.00[2:2]

Default Next Question: T89558.00

--------------------------------------------------------------------------------

T89693.00 [YFER-15040A.02] Survey Year: 2013

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 7137 NON-INTERVIEW(-5) 1844

Lead In: T89690.00[2:2]

Default Next Question: T89559.00

--------------------------------------------------------------------------------

U00258.00 [GEO01] Survey Year: 2015

PRIMARY VARIABLE

2015 COUNTY OF RESIDENCE - 2010 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7035 VALID SKIP(-4) 68 NON-INTERVIEW(-5) 1881

Lead In: U00257.00[Default]

Default Next Question: U00259.00

--------------------------------------------------------------------------------

U00259.00 [GEO02] Survey Year: 2015

PRIMARY VARIABLE

2015 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 7035 VALID SKIP(-4) 68 NON-INTERVIEW(-5) 1881

Lead In: U00258.00[Default]

Default Next Question: U00260.00

--------------------------------------------------------------------------------

U00260.00 [GEO03] Survey Year: 2015

PRIMARY VARIABLE

2015 CBSA OF RESIDENCE - 2010 CENSUS STANDARDS

CBSA of residence; defined according to the 2010 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 6746 VALID SKIP(-4) 357 NON-INTERVIEW(-5) 1881

Lead In: U00259.00[Default]

Default Next Question: U00261.00

--------------------------------------------------------------------------------

U00261.00 [GEO06] Survey Year: 2015

PRIMARY VARIABLE

2015 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6893 1 Actual Match Based on Address

64 2 Manual Edit; Match Based on Short Street

7 3 Manual Edit; Match Based on Long Street

58 4 Match Based on Zip Centroid

-------

7022

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7035 VALID SKIP(-4) 68 NON-INTERVIEW(-5) 1881

Lead In: U00260.00[Default]

Default Next Question: U00262.00

--------------------------------------------------------------------------------

U00262.00 [GEO69.01] Survey Year: 2015

PRIMARY VARIABLE

2015 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 17; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 17.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

23 100 TO 2999: Domestic Colleges without IPEDS code

7 3000 TO 3999: International Colleges

3 4000 TO 4999: Military Program without IPEDS code

14 5000 TO 99999

314 100000 TO 149999

820 150000 TO 99999999

-------

1181

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 1191 VALID SKIP(-4) 5912 NON-INTERVIEW(-5) 1881

Lead In: U00261.00[Default]

Default Next Question: U00263.00

--------------------------------------------------------------------------------

U00263.00 [GEO69.02] Survey Year: 2015

PRIMARY VARIABLE

2015 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 17; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 17.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

3 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

3 5000 TO 99999

42 100000 TO 149999

95 150000 TO 99999999

-------

144

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 147 VALID SKIP(-4) 6956 NON-INTERVIEW(-5) 1881

Lead In: U00262.00[Default]

Default Next Question: U00264.00

--------------------------------------------------------------------------------

U00264.00 [GEO69.03] Survey Year: 2015

PRIMARY VARIABLE

2015 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 17; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 17.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

1 5000 TO 99999

7 100000 TO 149999

15 150000 TO 99999999

-------

23

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7080 NON-INTERVIEW(-5) 1881

Lead In: U00263.00[Default]

Default Next Question: U00265.00

--------------------------------------------------------------------------------

U00265.00 [GEO69.04] Survey Year: 2015

PRIMARY VARIABLE

2015 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 17; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 17.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00264.00[Default]

Default Next Question: U00266.00

--------------------------------------------------------------------------------

U00266.00 [GEO70.01] Survey Year: 2015

PRIMARY VARIABLE

2015 STATE OF COLLEGE 01

Location of college reported in round 17 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

17.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 1184 VALID SKIP(-4) 5919 NON-INTERVIEW(-5) 1881

Lead In: U00265.00[Default]

Default Next Question: U00267.00

--------------------------------------------------------------------------------

U00267.00 [GEO70.02] Survey Year: 2015

PRIMARY VARIABLE

2015 STATE OF COLLEGE 02

Location of college reported in round 17 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

17.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 147 VALID SKIP(-4) 6956 NON-INTERVIEW(-5) 1881

Lead In: U00266.00[Default]

Default Next Question: U00268.00

--------------------------------------------------------------------------------

U00268.00 [GEO70.03] Survey Year: 2015

PRIMARY VARIABLE

2015 STATE OF COLLEGE 03

Location of college reported in round 17 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

17.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 7080 NON-INTERVIEW(-5) 1881

Lead In: U00267.00[Default]

Default Next Question: U00269.00

--------------------------------------------------------------------------------

U00269.00 [GEO70.04] Survey Year: 2015

PRIMARY VARIABLE

2015 STATE OF COLLEGE 04

Location of college reported in round 17 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

17.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00268.00[Default]

Default Next Question: U00270.00

--------------------------------------------------------------------------------

U00270.00 [GEO71] Survey Year: 2015

PRIMARY VARIABLE

2015 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2010

CENSUS STNDRDS

2015 Continuous unemployment rate for labor market of current residence as

measured for March 2016 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

3 1 TO 24: .1-2.4

3261 25 TO 49: 2.5-4.9

3333 50 TO 74: 5.0-7.4

264 75 TO 99: 7.5-9.9

61 100 TO 124: 10.0-12.4

0 125 TO 149: 12.5-14.9

0 150 TO 174: 15.0-17.4

1 175 TO 200: 17.5-20.0

0 201 TO 300: 20.1+

-------

6923

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 6925 VALID SKIP(-4) 178 NON-INTERVIEW(-5) 1881

Lead In: U00269.00[Default]

Default Next Question: U00271.00

--------------------------------------------------------------------------------

U00271.00 [GEO\_M\_ST.01] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 01

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 1600 VALID SKIP(-4) 5503 NON-INTERVIEW(-5) 1881

Lead In: U00270.00[Default]

Default Next Question: U00272.00

--------------------------------------------------------------------------------

U00272.00 [GEO\_M\_ST.02] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 02

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 459 VALID SKIP(-4) 6644 NON-INTERVIEW(-5) 1881

Lead In: U00271.00[Default]

Default Next Question: U00273.00

--------------------------------------------------------------------------------

U00273.00 [GEO\_M\_ST.03] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 03

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 98 VALID SKIP(-4) 7005 NON-INTERVIEW(-5) 1881

Lead In: U00272.00[Default]

Default Next Question: U00274.00

--------------------------------------------------------------------------------

U00274.00 [GEO\_M\_ST.04] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 04

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 29 VALID SKIP(-4) 7074 NON-INTERVIEW(-5) 1881

Lead In: U00273.00[Default]

Default Next Question: U00275.00

--------------------------------------------------------------------------------

U00275.00 [GEO\_M\_ST.05] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 05

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 14 VALID SKIP(-4) 7089 NON-INTERVIEW(-5) 1881

Lead In: U00274.00[Default]

Default Next Question: U00276.00

--------------------------------------------------------------------------------

U00276.00 [GEO\_M\_ST.06] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 06

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7095 NON-INTERVIEW(-5) 1881

Lead In: U00275.00[Default]

Default Next Question: U00277.00

--------------------------------------------------------------------------------

U00277.00 [GEO\_M\_ST.07] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 07

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1881

Lead In: U00276.00[Default]

Default Next Question: U00278.00

--------------------------------------------------------------------------------

U00278.00 [GEO\_M\_ST.08] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 08

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00277.00[Default]

Default Next Question: U00279.00

--------------------------------------------------------------------------------

U00279.00 [GEO\_M\_ST.09] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 09

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00278.00[Default]

Default Next Question: U00280.00

--------------------------------------------------------------------------------

U00280.00 [GEO\_M\_ST.10] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: STATE 10

Round 17 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00279.00[Default]

Default Next Question: U00281.00

--------------------------------------------------------------------------------

U00281.00 [GEO\_M\_CO.01] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 01

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 49

TOTAL =========> 1600 VALID SKIP(-4) 5503 NON-INTERVIEW(-5) 1881

Lead In: U00280.00[Default]

Default Next Question: U00282.00

--------------------------------------------------------------------------------

U00282.00 [GEO\_M\_CO.02] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 02

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 459 VALID SKIP(-4) 6644 NON-INTERVIEW(-5) 1881

Lead In: U00281.00[Default]

Default Next Question: U00283.00

--------------------------------------------------------------------------------

U00283.00 [GEO\_M\_CO.03] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 03

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 98 VALID SKIP(-4) 7005 NON-INTERVIEW(-5) 1881

Lead In: U00282.00[Default]

Default Next Question: U00284.00

--------------------------------------------------------------------------------

U00284.00 [GEO\_M\_CO.04] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 04

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 29 VALID SKIP(-4) 7074 NON-INTERVIEW(-5) 1881

Lead In: U00283.00[Default]

Default Next Question: U00285.00

--------------------------------------------------------------------------------

U00285.00 [GEO\_M\_CO.05] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 05

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 14 VALID SKIP(-4) 7089 NON-INTERVIEW(-5) 1881

Lead In: U00284.00[Default]

Default Next Question: U00286.00

--------------------------------------------------------------------------------

U00286.00 [GEO\_M\_CO.06] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 06

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7095 NON-INTERVIEW(-5) 1881

Lead In: U00285.00[Default]

Default Next Question: U00287.00

--------------------------------------------------------------------------------

U00287.00 [GEO\_M\_CO.07] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 07

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1881

Lead In: U00286.00[Default]

Default Next Question: U00288.00

--------------------------------------------------------------------------------

U00288.00 [GEO\_M\_CO.08] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 08

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00287.00[Default]

Default Next Question: U00289.00

--------------------------------------------------------------------------------

U00289.00 [GEO\_M\_CO.09] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 09

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00288.00[Default]

Default Next Question: U00290.00

--------------------------------------------------------------------------------

U00290.00 [GEO\_M\_CO.10] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 10

Round 17 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00289.00[Default]

Default Next Question: U00291.00

--------------------------------------------------------------------------------

U00301.00 [GEO\_M\_QUALITY.01] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1076 0 State & County Match

8 1 State & County Missing

43 2 State & County Mismatch

0 3 State Missing

437 4 County Missing

36 5 Respondent lives outside the US

-------

1600

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1600 VALID SKIP(-4) 5503 NON-INTERVIEW(-5) 1881

Lead In: U00300.00[Default]

Default Next Question: U00302.00

--------------------------------------------------------------------------------

U00302.00 [GEO\_M\_QUALITY.02] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

286 0 State & County Match

1 1 State & County Missing

7 2 State & County Mismatch

0 3 State Missing

157 4 County Missing

8 5 Respondent lives outside the US

-------

459

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 459 VALID SKIP(-4) 6644 NON-INTERVIEW(-5) 1881

Lead In: U00301.00[Default]

Default Next Question: U00303.00

--------------------------------------------------------------------------------

U00303.00 [GEO\_M\_QUALITY.03] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

52 0 State & County Match

1 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

39 4 County Missing

4 5 Respondent lives outside the US

-------

98

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 98 VALID SKIP(-4) 7005 NON-INTERVIEW(-5) 1881

Lead In: U00302.00[Default]

Default Next Question: U00304.00

--------------------------------------------------------------------------------

U00304.00 [GEO\_M\_QUALITY.04] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

14 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

15 4 County Missing

0 5 Respondent lives outside the US

-------

29

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 29 VALID SKIP(-4) 7074 NON-INTERVIEW(-5) 1881

Lead In: U00303.00[Default]

Default Next Question: U00305.00

--------------------------------------------------------------------------------

U00305.00 [GEO\_M\_QUALITY.05] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

5 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

8 4 County Missing

0 5 Respondent lives outside the US

-------

14

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 14 VALID SKIP(-4) 7089 NON-INTERVIEW(-5) 1881

Lead In: U00304.00[Default]

Default Next Question: U00306.00

--------------------------------------------------------------------------------

U00306.00 [GEO\_M\_QUALITY.06] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

6 4 County Missing

0 5 Respondent lives outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7095 NON-INTERVIEW(-5) 1881

Lead In: U00305.00[Default]

Default Next Question: U00307.00

--------------------------------------------------------------------------------

U00307.00 [GEO\_M\_QUALITY.07] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

1 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1881

Lead In: U00306.00[Default]

Default Next Question: U00308.00

--------------------------------------------------------------------------------

U00308.00 [GEO\_M\_QUALITY.08] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00307.00[Default]

Default Next Question: U00309.00

--------------------------------------------------------------------------------

U00309.00 [GEO\_M\_QUALITY.09] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00308.00[Default]

Default Next Question: U00310.00

--------------------------------------------------------------------------------

U00310.00 [GEO\_M\_QUALITY.10] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: QUALITY 10

Round 17 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00309.00[Default]

Default Next Question: U00311.00

--------------------------------------------------------------------------------

U00311.00 [GEO\_M\_IMPUTE.01] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1125 0 Neither state nor county imputed

3 1 State imputed

433 2 County imputed

3 3 Both state & county imputed

36 4 Respondent moved outside the US

-------

1600

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1600 VALID SKIP(-4) 5503 NON-INTERVIEW(-5) 1881

Lead In: U00310.00[Default]

Default Next Question: U00312.00

--------------------------------------------------------------------------------

U00312.00 [GEO\_M\_IMPUTE.02] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

300 0 Neither state nor county imputed

2 1 State imputed

148 2 County imputed

1 3 Both state & county imputed

8 4 Respondent moved outside the US

-------

459

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 459 VALID SKIP(-4) 6644 NON-INTERVIEW(-5) 1881

Lead In: U00311.00[Default]

Default Next Question: U00313.00

--------------------------------------------------------------------------------

U00313.00 [GEO\_M\_IMPUTE.03] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

56 0 Neither state nor county imputed

2 1 State imputed

36 2 County imputed

0 3 Both state & county imputed

4 4 Respondent moved outside the US

-------

98

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 98 VALID SKIP(-4) 7005 NON-INTERVIEW(-5) 1881

Lead In: U00312.00[Default]

Default Next Question: U00314.00

--------------------------------------------------------------------------------

U00314.00 [GEO\_M\_IMPUTE.04] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

17 0 Neither state nor county imputed

0 1 State imputed

12 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

29

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 29 VALID SKIP(-4) 7074 NON-INTERVIEW(-5) 1881

Lead In: U00313.00[Default]

Default Next Question: U00315.00

--------------------------------------------------------------------------------

U00315.00 [GEO\_M\_IMPUTE.05] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

6 0 Neither state nor county imputed

1 1 State imputed

7 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

14

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 14 VALID SKIP(-4) 7089 NON-INTERVIEW(-5) 1881

Lead In: U00314.00[Default]

Default Next Question: U00316.00

--------------------------------------------------------------------------------

U00316.00 [GEO\_M\_IMPUTE.06] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

6 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 7095 NON-INTERVIEW(-5) 1881

Lead In: U00315.00[Default]

Default Next Question: U00317.00

--------------------------------------------------------------------------------

U00317.00 [GEO\_M\_IMPUTE.07] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

0 0 Neither state nor county imputed

0 1 State imputed

3 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1881

Lead In: U00316.00[Default]

Default Next Question: U00318.00

--------------------------------------------------------------------------------

U00318.00 [GEO\_M\_IMPUTE.08] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00317.00[Default]

Default Next Question: U00319.00

--------------------------------------------------------------------------------

U00319.00 [GEO\_M\_IMPUTE.09] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

1 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U00318.00[Default]

Default Next Question: U00320.00

--------------------------------------------------------------------------------

U00320.00 [GEO\_M\_IMPUTE.10] Survey Year: 2015

PRIMARY VARIABLE

2015 MIGRATION HISTORY SINCE DLI: IMPUTATION 10

Round 17 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U00319.00[Default]

Default Next Question: U00321.00

--------------------------------------------------------------------------------

U01284.00 [YHHI-55702] Survey Year: 2015

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 7087 NON-INTERVIEW(-5) 1881

Lead In: U01283.00[1:1]

Default Next Question: U01289.00

--------------------------------------------------------------------------------

U01285.00 [YHHI-55703] Survey Year: 2015

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U01283.00[Default]

Default Next Question: U01286.00

--------------------------------------------------------------------------------

U01771.00 [YSCH-13700] Survey Year: 2015

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 49 VALID SKIP(-4) 7054 NON-INTERVIEW(-5) 1881

Lead In: U01770.00[Default]

Default Next Question: U01772.00

--------------------------------------------------------------------------------

U02502.00 [YSCH-7000-COD.01] Survey Year: 2015

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY GRAD LEVEL COLL 01

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 250 VALID SKIP(-4) 6853 NON-INTERVIEW(-5) 1881

Lead In: None.

Default Next Question: U02499.00

--------------------------------------------------------------------------------

U02503.00 [YSCH-7000-COD.02] Survey Year: 2015

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY GRAD LEVEL COLL 02

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 40 VALID SKIP(-4) 7063 NON-INTERVIEW(-5) 1881

Lead In: None.

Default Next Question: U02500.00

--------------------------------------------------------------------------------

U02504.00 [YSCH-7000-COD.03] Survey Year: 2015

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY GRAD LEVEL COLL 03

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7097 NON-INTERVIEW(-5) 1881

Lead In: None.

Default Next Question: U02501.00

--------------------------------------------------------------------------------

U08840.00 [YFER-5075.01] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 01 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 2

Don't Know(-2) 7

TOTAL =========> 256 VALID SKIP(-4) 6847 NON-INTERVIEW(-5) 1881

Lead In: U08831.00[2:2]

Default Next Question: U08778.00

--------------------------------------------------------------------------------

U08841.00 [YFER-5075.02] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 02 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 4

TOTAL =========> 108 VALID SKIP(-4) 6995 NON-INTERVIEW(-5) 1881

Lead In: U08832.00[2:2]

Default Next Question: U08779.00

--------------------------------------------------------------------------------

U08842.00 [YFER-5075.03] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 03 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 49 VALID SKIP(-4) 7054 NON-INTERVIEW(-5) 1881

Lead In: U08833.00[2:2]

Default Next Question: U08780.00

--------------------------------------------------------------------------------

U08843.00 [YFER-5075.04] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 04 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 12 VALID SKIP(-4) 7091 NON-INTERVIEW(-5) 1881

Lead In: U08834.00[2:2]

Default Next Question: U08781.00

--------------------------------------------------------------------------------

U08844.00 [YFER-5075.05] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 05 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 6 VALID SKIP(-4) 7097 NON-INTERVIEW(-5) 1881

Lead In: U08835.00[2:2]

Default Next Question: U08782.00

--------------------------------------------------------------------------------

U08845.00 [YFER-5075.06] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 06 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 7099 NON-INTERVIEW(-5) 1881

Lead In: U08836.00[2:2]

Default Next Question: U08783.00

--------------------------------------------------------------------------------

U08846.00 [YFER-5075.07] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 07 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U08837.00[2:2]

Default Next Question: U08784.00

--------------------------------------------------------------------------------

U08847.00 [YFER-5075.08] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES DLI NON-RESIDENT CHILD 08 LIVE IN?

What state does [name of child]([loop]) live in?

UNIVERSE: R has pre-existing living non-resident bio or adopted children present

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U08838.00[2:2]

Default Next Question: U08785.00

--------------------------------------------------------------------------------

U09110.00 [YFER-15040A.01] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 9 VALID SKIP(-4) 7094 NON-INTERVIEW(-5) 1881

Lead In: U09107.00[2:2]

Default Next Question: U08965.00

--------------------------------------------------------------------------------

U09111.00 [YFER-15040A.02] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 7102 NON-INTERVIEW(-5) 1881

Lead In: U09108.00[2:2]

Default Next Question: U08966.00

--------------------------------------------------------------------------------

U09112.00 [YFER-15040A.03] Survey Year: 2015

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 03 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 7101 NON-INTERVIEW(-5) 1881

Lead In: U09109.00[2:2]

Default Next Question: U08967.00

--------------------------------------------------------------------------------

U18646.00 [GEO01] Survey Year: 2017

PRIMARY VARIABLE

2017 COUNTY OF RESIDENCE - 2010 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6665 VALID SKIP(-4) 69 NON-INTERVIEW(-5) 2250

Lead In: U18645.00[Default]

Default Next Question: U18647.00

--------------------------------------------------------------------------------

U18647.00 [GEO02] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 6665 VALID SKIP(-4) 69 NON-INTERVIEW(-5) 2250

Lead In: U18646.00[Default]

Default Next Question: U18648.00

--------------------------------------------------------------------------------

U18648.00 [GEO03] Survey Year: 2017

PRIMARY VARIABLE

2017 CBSA OF RESIDENCE - 2010 CENSUS STANDARDS

CBSA of residence; defined according to the 2010 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6375 VALID SKIP(-4) 359 NON-INTERVIEW(-5) 2250

Lead In: U18647.00[Default]

Default Next Question: U18649.00

--------------------------------------------------------------------------------

U18649.00 [GEO06] Survey Year: 2017

PRIMARY VARIABLE

2017 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6546 1 Actual Match Based on Address

46 2 Manual Edit; Match Based on Short Street

8 3 Manual Edit; Match Based on Long Street

53 4 Match Based on Zip Centroid

-------

6653

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6665 VALID SKIP(-4) 69 NON-INTERVIEW(-5) 2250

Lead In: U18648.00[Default]

Default Next Question: U18650.00

--------------------------------------------------------------------------------

U18650.00 [GEO69.01] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

21 100 TO 2999: Domestic Colleges without IPEDS code

9 3000 TO 3999: International Colleges

2 4000 TO 4999: Military Program without IPEDS code

15 5000 TO 99999

263 100000 TO 149999

625 150000 TO 99999999

-------

935

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 946 VALID SKIP(-4) 5788 NON-INTERVIEW(-5) 2250

Lead In: U18649.00[Default]

Default Next Question: U18651.00

--------------------------------------------------------------------------------

U18651.00 [GEO69.02] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

1 100 TO 2999: Domestic Colleges without IPEDS code

2 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

4 5000 TO 99999

30 100000 TO 149999

64 150000 TO 99999999

-------

101

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 101 VALID SKIP(-4) 6633 NON-INTERVIEW(-5) 2250

Lead In: U18650.00[Default]

Default Next Question: U18652.00

--------------------------------------------------------------------------------

U18652.00 [GEO69.03] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

1 5000 TO 99999

2 100000 TO 149999

5 150000 TO 99999999

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18651.00[Default]

Default Next Question: U18653.00

--------------------------------------------------------------------------------

U18653.00 [GEO69.04] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

3 150000 TO 99999999

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6731 NON-INTERVIEW(-5) 2250

Lead In: U18652.00[Default]

Default Next Question: U18654.00

--------------------------------------------------------------------------------

U18654.00 [GEO69.05] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18653.00[Default]

Default Next Question: U18655.00

--------------------------------------------------------------------------------

U18655.00 [GEO69.06] Survey Year: 2017

PRIMARY VARIABLE

2017 UNITID CODE OF COLLEGE 06

UNITID code of college reported in round 18; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 18.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18654.00[Default]

Default Next Question: U18656.00

--------------------------------------------------------------------------------

U18656.00 [GEO70.01] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 01

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 7

TOTAL =========> 937 VALID SKIP(-4) 5797 NON-INTERVIEW(-5) 2250

Lead In: U18655.00[Default]

Default Next Question: U18657.00

--------------------------------------------------------------------------------

U18657.00 [GEO70.02] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 02

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 99 VALID SKIP(-4) 6635 NON-INTERVIEW(-5) 2250

Lead In: U18656.00[Default]

Default Next Question: U18658.00

--------------------------------------------------------------------------------

U18658.00 [GEO70.03] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 03

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18657.00[Default]

Default Next Question: U18659.00

--------------------------------------------------------------------------------

U18659.00 [GEO70.04] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 04

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6731 NON-INTERVIEW(-5) 2250

Lead In: U18658.00[Default]

Default Next Question: U18660.00

--------------------------------------------------------------------------------

U18660.00 [GEO70.05] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 05

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18659.00[Default]

Default Next Question: U18661.00

--------------------------------------------------------------------------------

U18661.00 [GEO70.06] Survey Year: 2017

PRIMARY VARIABLE

2017 STATE OF COLLEGE 06

Location of college reported in round 18 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

18.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18660.00[Default]

Default Next Question: U18662.00

--------------------------------------------------------------------------------

U18662.00 [GEO71] Survey Year: 2017

PRIMARY VARIABLE

2017 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2010

CENSUS STNDRDS

2017 Continuous unemployment rate for labor market of current residence as

measured for March 2018 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

74 1 TO 24: .1-2.4

5636 25 TO 49: 2.5-4.9

786 50 TO 74: 5.0-7.4

68 75 TO 99: 7.5-9.9

6 100 TO 124: 10.0-12.4

2 125 TO 149: 12.5-14.9

0 150 TO 174: 15.0-17.4

0 175 TO 200: 17.5-20.0

0 201 TO 300: 20.1+

-------

6572

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 6577 VALID SKIP(-4) 157 NON-INTERVIEW(-5) 2250

Lead In: U18661.00[Default]

Default Next Question: U18663.00

--------------------------------------------------------------------------------

U18663.00 [GEO\_M\_ST.01] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 01

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 1313 VALID SKIP(-4) 5421 NON-INTERVIEW(-5) 2250

Lead In: U18662.00[Default]

Default Next Question: U18664.00

--------------------------------------------------------------------------------

U18664.00 [GEO\_M\_ST.02] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 02

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 410 VALID SKIP(-4) 6324 NON-INTERVIEW(-5) 2250

Lead In: U18663.00[Default]

Default Next Question: U18665.00

--------------------------------------------------------------------------------

U18665.00 [GEO\_M\_ST.03] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 03

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 91 VALID SKIP(-4) 6643 NON-INTERVIEW(-5) 2250

Lead In: U18664.00[Default]

Default Next Question: U18666.00

--------------------------------------------------------------------------------

U18666.00 [GEO\_M\_ST.04] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 04

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 37 VALID SKIP(-4) 6697 NON-INTERVIEW(-5) 2250

Lead In: U18665.00[Default]

Default Next Question: U18667.00

--------------------------------------------------------------------------------

U18667.00 [GEO\_M\_ST.05] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 05

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 6718 NON-INTERVIEW(-5) 2250

Lead In: U18666.00[Default]

Default Next Question: U18668.00

--------------------------------------------------------------------------------

U18668.00 [GEO\_M\_ST.06] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 06

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18667.00[Default]

Default Next Question: U18669.00

--------------------------------------------------------------------------------

U18669.00 [GEO\_M\_ST.07] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 07

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6729 NON-INTERVIEW(-5) 2250

Lead In: U18668.00[Default]

Default Next Question: U18670.00

--------------------------------------------------------------------------------

U18670.00 [GEO\_M\_ST.08] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 08

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 6730 NON-INTERVIEW(-5) 2250

Lead In: U18669.00[Default]

Default Next Question: U18671.00

--------------------------------------------------------------------------------

U18671.00 [GEO\_M\_ST.09] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 09

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18670.00[Default]

Default Next Question: U18672.00

--------------------------------------------------------------------------------

U18672.00 [GEO\_M\_ST.10] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: STATE 10

Round 18 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18671.00[Default]

Default Next Question: U18673.00

--------------------------------------------------------------------------------

U18673.00 [GEO\_M\_CO.01] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 01

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 133

TOTAL =========> 1313 VALID SKIP(-4) 5421 NON-INTERVIEW(-5) 2250

Lead In: U18672.00[Default]

Default Next Question: U18674.00

--------------------------------------------------------------------------------

U18674.00 [GEO\_M\_CO.02] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 02

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 410 VALID SKIP(-4) 6324 NON-INTERVIEW(-5) 2250

Lead In: U18673.00[Default]

Default Next Question: U18675.00

--------------------------------------------------------------------------------

U18675.00 [GEO\_M\_CO.03] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 03

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 91 VALID SKIP(-4) 6643 NON-INTERVIEW(-5) 2250

Lead In: U18674.00[Default]

Default Next Question: U18676.00

--------------------------------------------------------------------------------

U18676.00 [GEO\_M\_CO.04] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 04

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 37 VALID SKIP(-4) 6697 NON-INTERVIEW(-5) 2250

Lead In: U18675.00[Default]

Default Next Question: U18677.00

--------------------------------------------------------------------------------

U18677.00 [GEO\_M\_CO.05] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 05

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 16 VALID SKIP(-4) 6718 NON-INTERVIEW(-5) 2250

Lead In: U18676.00[Default]

Default Next Question: U18678.00

--------------------------------------------------------------------------------

U18678.00 [GEO\_M\_CO.06] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 06

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18677.00[Default]

Default Next Question: U18679.00

--------------------------------------------------------------------------------

U18679.00 [GEO\_M\_CO.07] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 07

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6729 NON-INTERVIEW(-5) 2250

Lead In: U18678.00[Default]

Default Next Question: U18680.00

--------------------------------------------------------------------------------

U18680.00 [GEO\_M\_CO.08] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 08

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 4 VALID SKIP(-4) 6730 NON-INTERVIEW(-5) 2250

Lead In: U18679.00[Default]

Default Next Question: U18681.00

--------------------------------------------------------------------------------

U18681.00 [GEO\_M\_CO.09] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 09

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18680.00[Default]

Default Next Question: U18682.00

--------------------------------------------------------------------------------

U18682.00 [GEO\_M\_CO.10] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 10

Round 18 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18681.00[Default]

Default Next Question: U18683.00

--------------------------------------------------------------------------------

U18693.00 [GEO\_M\_QUALITY.01] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

886 0 State & County Match

4 1 State & County Missing

34 2 State & County Mismatch

0 3 State Missing

356 4 County Missing

33 5 Respondent lives outside the US

-------

1313

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1313 VALID SKIP(-4) 5421 NON-INTERVIEW(-5) 2250

Lead In: U18692.00[Default]

Default Next Question: U18694.00

--------------------------------------------------------------------------------

U18694.00 [GEO\_M\_QUALITY.02] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

256 0 State & County Match

1 1 State & County Missing

13 2 State & County Mismatch

0 3 State Missing

126 4 County Missing

14 5 Respondent lives outside the US

-------

410

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 410 VALID SKIP(-4) 6324 NON-INTERVIEW(-5) 2250

Lead In: U18693.00[Default]

Default Next Question: U18695.00

--------------------------------------------------------------------------------

U18695.00 [GEO\_M\_QUALITY.03] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

47 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

39 4 County Missing

4 5 Respondent lives outside the US

-------

91

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 91 VALID SKIP(-4) 6643 NON-INTERVIEW(-5) 2250

Lead In: U18694.00[Default]

Default Next Question: U18696.00

--------------------------------------------------------------------------------

U18696.00 [GEO\_M\_QUALITY.04] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

17 0 State & County Match

0 1 State & County Missing

3 2 State & County Mismatch

0 3 State Missing

15 4 County Missing

2 5 Respondent lives outside the US

-------

37

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 37 VALID SKIP(-4) 6697 NON-INTERVIEW(-5) 2250

Lead In: U18695.00[Default]

Default Next Question: U18697.00

--------------------------------------------------------------------------------

U18697.00 [GEO\_M\_QUALITY.05] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

9 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

5 4 County Missing

2 5 Respondent lives outside the US

-------

16

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 6718 NON-INTERVIEW(-5) 2250

Lead In: U18696.00[Default]

Default Next Question: U18698.00

--------------------------------------------------------------------------------

U18698.00 [GEO\_M\_QUALITY.06] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

3 4 County Missing

1 5 Respondent lives outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18697.00[Default]

Default Next Question: U18699.00

--------------------------------------------------------------------------------

U18699.00 [GEO\_M\_QUALITY.07] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

4 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

1 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6729 NON-INTERVIEW(-5) 2250

Lead In: U18698.00[Default]

Default Next Question: U18700.00

--------------------------------------------------------------------------------

U18700.00 [GEO\_M\_QUALITY.08] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 6730 NON-INTERVIEW(-5) 2250

Lead In: U18699.00[Default]

Default Next Question: U18701.00

--------------------------------------------------------------------------------

U18701.00 [GEO\_M\_QUALITY.09] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18700.00[Default]

Default Next Question: U18702.00

--------------------------------------------------------------------------------

U18702.00 [GEO\_M\_QUALITY.10] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: QUALITY 10

Round 18 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

0 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18701.00[Default]

Default Next Question: U18703.00

--------------------------------------------------------------------------------

U18703.00 [GEO\_M\_IMPUTE.01] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1019 0 Neither state nor county imputed

2 1 State imputed

257 2 County imputed

2 3 Both state & county imputed

33 4 Respondent moved outside the US

-------

1313

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1313 VALID SKIP(-4) 5421 NON-INTERVIEW(-5) 2250

Lead In: U18702.00[Default]

Default Next Question: U18704.00

--------------------------------------------------------------------------------

U18704.00 [GEO\_M\_IMPUTE.02] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

295 0 Neither state nor county imputed

2 1 State imputed

98 2 County imputed

1 3 Both state & county imputed

14 4 Respondent moved outside the US

-------

410

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 410 VALID SKIP(-4) 6324 NON-INTERVIEW(-5) 2250

Lead In: U18703.00[Default]

Default Next Question: U18705.00

--------------------------------------------------------------------------------

U18705.00 [GEO\_M\_IMPUTE.03] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

62 0 Neither state nor county imputed

0 1 State imputed

25 2 County imputed

0 3 Both state & county imputed

4 4 Respondent moved outside the US

-------

91

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 91 VALID SKIP(-4) 6643 NON-INTERVIEW(-5) 2250

Lead In: U18704.00[Default]

Default Next Question: U18706.00

--------------------------------------------------------------------------------

U18706.00 [GEO\_M\_IMPUTE.04] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

24 0 Neither state nor county imputed

2 1 State imputed

9 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

37

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 37 VALID SKIP(-4) 6697 NON-INTERVIEW(-5) 2250

Lead In: U18705.00[Default]

Default Next Question: U18707.00

--------------------------------------------------------------------------------

U18707.00 [GEO\_M\_IMPUTE.05] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

10 0 Neither state nor county imputed

0 1 State imputed

4 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

16

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 16 VALID SKIP(-4) 6718 NON-INTERVIEW(-5) 2250

Lead In: U18706.00[Default]

Default Next Question: U18708.00

--------------------------------------------------------------------------------

U18708.00 [GEO\_M\_IMPUTE.06] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

7 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

8

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 8 VALID SKIP(-4) 6726 NON-INTERVIEW(-5) 2250

Lead In: U18707.00[Default]

Default Next Question: U18709.00

--------------------------------------------------------------------------------

U18709.00 [GEO\_M\_IMPUTE.07] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

4 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

1 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6729 NON-INTERVIEW(-5) 2250

Lead In: U18708.00[Default]

Default Next Question: U18710.00

--------------------------------------------------------------------------------

U18710.00 [GEO\_M\_IMPUTE.08] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

4 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

4

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 4 VALID SKIP(-4) 6730 NON-INTERVIEW(-5) 2250

Lead In: U18709.00[Default]

Default Next Question: U18711.00

--------------------------------------------------------------------------------

U18711.00 [GEO\_M\_IMPUTE.09] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18710.00[Default]

Default Next Question: U18712.00

--------------------------------------------------------------------------------

U18712.00 [GEO\_M\_IMPUTE.10] Survey Year: 2017

PRIMARY VARIABLE

2017 MIGRATION HISTORY SINCE DLI: IMPUTATION 10

Round 18 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: U18711.00[Default]

Default Next Question: U18713.00

--------------------------------------------------------------------------------

U19814.00 [YHHI-55702] Survey Year: 2017

PRIMARY VARIABLE

STATE OR TERRITORY WHERE R BORN

In which state or territory were you born?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 6722 NON-INTERVIEW(-5) 2250

Lead In: U19813.00[1:1]

Default Next Question: U19819.00

--------------------------------------------------------------------------------

U19815.00 [YHHI-55703] Survey Year: 2017

PRIMARY VARIABLE

COUNTRY WHERE R WAS BORN

In which country were you born?

Refusal(-1) 1

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6732 NON-INTERVIEW(-5) 2250

Lead In: U19813.00[Default]

Default Next Question: U19816.00

--------------------------------------------------------------------------------

U20358.00 [YSCH-13700] Survey Year: 2017

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 40 VALID SKIP(-4) 6694 NON-INTERVIEW(-5) 2250

Lead In: U20357.00[Default]

Default Next Question: U20359.00

--------------------------------------------------------------------------------

U21678.00 [YSCH-7000-COD.01] Survey Year: 2017

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 213 VALID SKIP(-4) 6521 NON-INTERVIEW(-5) 2250

Lead In: None.

Default Next Question: U21682.00

--------------------------------------------------------------------------------

U21679.00 [YSCH-7000-COD.02] Survey Year: 2017

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 23 VALID SKIP(-4) 6711 NON-INTERVIEW(-5) 2250

Lead In: None.

Default Next Question: U21683.00

--------------------------------------------------------------------------------

U21680.00 [YSCH-7000-COD.04] Survey Year: 2017

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 04

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6732 NON-INTERVIEW(-5) 2250

Lead In: None.

Default Next Question: U21684.00

--------------------------------------------------------------------------------

U21681.00 [YSCH-7000-COD.06] Survey Year: 2017

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 06

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6733 NON-INTERVIEW(-5) 2250

Lead In: None.

Default Next Question: U21685.00

--------------------------------------------------------------------------------

U28554.00 [YFER-15040A.01] Survey Year: 2017

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 13 VALID SKIP(-4) 6721 NON-INTERVIEW(-5) 2250

Lead In: U28549.00[2:2]

Default Next Question: U28359.00

--------------------------------------------------------------------------------

U28555.00 [YFER-15040A.02] Survey Year: 2017

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6732 NON-INTERVIEW(-5) 2250

Lead In: U28550.00[2:2]

Default Next Question: U28360.00

--------------------------------------------------------------------------------

U34637.00 [GEO01] Survey Year: 2019

PRIMARY VARIABLE

2019 COUNTY OF RESIDENCE - 2010 CENSUS STANDARDS

County of residence.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 6875 VALID SKIP(-4) 72 NON-INTERVIEW(-5) 2037

Lead In: U34636.00[Default]

Default Next Question: U34638.00

--------------------------------------------------------------------------------

U34638.00 [GEO02] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF RESIDENCE

State of residence

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 6875 VALID SKIP(-4) 72 NON-INTERVIEW(-5) 2037

Lead In: U34637.00[Default]

Default Next Question: U34639.00

--------------------------------------------------------------------------------

U34639.00 [GEO03] Survey Year: 2019

PRIMARY VARIABLE

2019 CBSA OF RESIDENCE - 2010 CENSUS STANDARDS

CBSA of residence; defined according to the 2010 Census. A CBSA contains both

Metropolitan and Micropolitan Statistical Areas and replaces the concept of MSA.

NOTE: SEE ATTACHMENT 101

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 4

TOTAL =========> 6570 VALID SKIP(-4) 377 NON-INTERVIEW(-5) 2037

Lead In: U34638.00[Default]

Default Next Question: U34640.00

--------------------------------------------------------------------------------

U34640.00 [GEO06] Survey Year: 2019

PRIMARY VARIABLE

2019 QUALITY OF MATCH FLAG FOR GEOGRAPHIC RESIDENCE VARIABLES

Quality of match for geographic residence variables

6710 1 Actual Match Based on Address

27 2 Manual Edit; Match Based on Short Street

8 3 Manual Edit; Match Based on Long Street

119 4 Match Based on Zip Centroid

-------

6864

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6875 VALID SKIP(-4) 72 NON-INTERVIEW(-5) 2037

Lead In: U34639.00[Default]

Default Next Question: U34641.00

--------------------------------------------------------------------------------

U34641.00 [GEO69.01] Survey Year: 2019

PRIMARY VARIABLE

2019 UNITID CODE OF COLLEGE 01

UNITID code of college reported in round 19; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 19.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

21 100 TO 2999: Domestic Colleges without IPEDS code

5 3000 TO 3999: International Colleges

1 4000 TO 4999: Military Program without IPEDS code

16 5000 TO 99999

202 100000 TO 149999

515 150000 TO 99999999

-------

760

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 5

TOTAL =========> 765 VALID SKIP(-4) 6182 NON-INTERVIEW(-5) 2037

Lead In: U34640.00[Default]

Default Next Question: U34642.00

--------------------------------------------------------------------------------

U34642.00 [GEO69.02] Survey Year: 2019

PRIMARY VARIABLE

2019 UNITID CODE OF COLLEGE 02

UNITID code of college reported in round 19; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 19.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

2 5000 TO 99999

23 100000 TO 149999

59 150000 TO 99999999

-------

84

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 85 VALID SKIP(-4) 6862 NON-INTERVIEW(-5) 2037

Lead In: U34641.00[Default]

Default Next Question: U34643.00

--------------------------------------------------------------------------------

U34643.00 [GEO69.03] Survey Year: 2019

PRIMARY VARIABLE

2019 UNITID CODE OF COLLEGE 03

UNITID code of college reported in round 19; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 19.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

3 100000 TO 149999

10 150000 TO 99999999

-------

13

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 6934 NON-INTERVIEW(-5) 2037

Lead In: U34642.00[Default]

Default Next Question: U34644.00

--------------------------------------------------------------------------------

U34644.00 [GEO69.04] Survey Year: 2019

PRIMARY VARIABLE

2019 UNITID CODE OF COLLEGE 04

UNITID code of college reported in round 19; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 19.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

1 100000 TO 149999

4 150000 TO 99999999

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34643.00[Default]

Default Next Question: U34645.00

--------------------------------------------------------------------------------

U34645.00 [GEO69.05] Survey Year: 2019

PRIMARY VARIABLE

2019 UNITID CODE OF COLLEGE 05

UNITID code of college reported in round 19; see appendix 102 in the geocode

supplement for more information. The loop number of this question corresponds to

the school's position on the NEWSCHOOL roster in round 19.

NOTE: ACTUAL CODE FROM IPEDS DATABASE.

0 0 TO 99: <100

0 100 TO 2999: Domestic Colleges without IPEDS code

0 3000 TO 3999: International Colleges

0 4000 TO 4999: Military Program without IPEDS code

0 5000 TO 99999

0 100000 TO 149999

1 150000 TO 99999999

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34644.00[Default]

Default Next Question: U34646.00

--------------------------------------------------------------------------------

U34646.00 [GEO70.01] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF COLLEGE 01

Location of college reported in round 19 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

19.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 765 VALID SKIP(-4) 6182 NON-INTERVIEW(-5) 2037

Lead In: U34645.00[Default]

Default Next Question: U34647.00

--------------------------------------------------------------------------------

U34647.00 [GEO70.02] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF COLLEGE 02

Location of college reported in round 19 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

19.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 3

TOTAL =========> 85 VALID SKIP(-4) 6862 NON-INTERVIEW(-5) 2037

Lead In: U34646.00[Default]

Default Next Question: U34648.00

--------------------------------------------------------------------------------

U34648.00 [GEO70.03] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF COLLEGE 03

Location of college reported in round 19 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

19.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 13 VALID SKIP(-4) 6934 NON-INTERVIEW(-5) 2037

Lead In: U34647.00[Default]

Default Next Question: U34649.00

--------------------------------------------------------------------------------

U34649.00 [GEO70.04] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF COLLEGE 04

Location of college reported in round 19 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

19.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34648.00[Default]

Default Next Question: U34650.00

--------------------------------------------------------------------------------

U34650.00 [GEO70.05] Survey Year: 2019

PRIMARY VARIABLE

2019 STATE OF COLLEGE 05

Location of college reported in round 19 - state. The loop number of this

question corresponds to the school's position on the NEWSCHOOL roster in round

19.

NOTE: SEE ATTACHMENT 100, FIPS CODES

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34649.00[Default]

Default Next Question: U34651.00

--------------------------------------------------------------------------------

U34651.00 [GEO71] Survey Year: 2019

PRIMARY VARIABLE

2019 CONTINUOUS UNEMP RATE FOR CURR RESIDENCE LABOR MRKT - 2010

CENSUS STNDRDS

2019 Continuous unemployment rate for labor market of current residence as

measured for March 2020 [ Employment and Earnings].

NOTE: 1 THRU 999 ACTUAL PERCENTAGE (1 IMPLIED DECIMAL PLACE)

0 0

57 1 TO 24: .1-2.4

4461 25 TO 49: 2.5-4.9

2017 50 TO 74: 5.0-7.4

190 75 TO 99: 7.5-9.9

52 100 TO 124: 10.0-12.4

4 125 TO 149: 12.5-14.9

1 150 TO 174: 15.0-17.4

0 175 TO 200: 17.5-20.0

1 201 TO 300: 20.1+

-------

6783

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 6785 VALID SKIP(-4) 162 NON-INTERVIEW(-5) 2037

Lead In: U34650.00[Default]

Default Next Question: U34652.00

--------------------------------------------------------------------------------

U34652.00 [GEO\_M\_ST.01] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 01

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 1269 VALID SKIP(-4) 5678 NON-INTERVIEW(-5) 2037

Lead In: U34651.00[Default]

Default Next Question: U34653.00

--------------------------------------------------------------------------------

U34653.00 [GEO\_M\_ST.02] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 02

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 313 VALID SKIP(-4) 6634 NON-INTERVIEW(-5) 2037

Lead In: U34652.00[Default]

Default Next Question: U34654.00

--------------------------------------------------------------------------------

U34654.00 [GEO\_M\_ST.03] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 03

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 88 VALID SKIP(-4) 6859 NON-INTERVIEW(-5) 2037

Lead In: U34653.00[Default]

Default Next Question: U34655.00

--------------------------------------------------------------------------------

U34655.00 [GEO\_M\_ST.04] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 04

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 41 VALID SKIP(-4) 6906 NON-INTERVIEW(-5) 2037

Lead In: U34654.00[Default]

Default Next Question: U34656.00

--------------------------------------------------------------------------------

U34656.00 [GEO\_M\_ST.05] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 05

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 6927 NON-INTERVIEW(-5) 2037

Lead In: U34655.00[Default]

Default Next Question: U34657.00

--------------------------------------------------------------------------------

U34657.00 [GEO\_M\_ST.06] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 06

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 6935 NON-INTERVIEW(-5) 2037

Lead In: U34656.00[Default]

Default Next Question: U34658.00

--------------------------------------------------------------------------------

U34658.00 [GEO\_M\_ST.07] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 07

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34657.00[Default]

Default Next Question: U34659.00

--------------------------------------------------------------------------------

U34659.00 [GEO\_M\_ST.08] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 08

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6944 NON-INTERVIEW(-5) 2037

Lead In: U34658.00[Default]

Default Next Question: U34660.00

--------------------------------------------------------------------------------

U34660.00 [GEO\_M\_ST.09] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 09

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6945 NON-INTERVIEW(-5) 2037

Lead In: U34659.00[Default]

Default Next Question: U34661.00

--------------------------------------------------------------------------------

U34661.00 [GEO\_M\_ST.10] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: STATE 10

Round 19 Migration History: state of residence. See YHHI-4100.xx for the date of

the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34660.00[Default]

Default Next Question: U34662.00

--------------------------------------------------------------------------------

U34662.00 [GEO\_M\_CO.01] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 01

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 120

TOTAL =========> 1269 VALID SKIP(-4) 5678 NON-INTERVIEW(-5) 2037

Lead In: U34661.00[Default]

Default Next Question: U34663.00

--------------------------------------------------------------------------------

U34663.00 [GEO\_M\_CO.02] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 02

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 49

TOTAL =========> 313 VALID SKIP(-4) 6634 NON-INTERVIEW(-5) 2037

Lead In: U34662.00[Default]

Default Next Question: U34664.00

--------------------------------------------------------------------------------

U34664.00 [GEO\_M\_CO.03] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 03

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 88 VALID SKIP(-4) 6859 NON-INTERVIEW(-5) 2037

Lead In: U34663.00[Default]

Default Next Question: U34665.00

--------------------------------------------------------------------------------

U34665.00 [GEO\_M\_CO.04] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 04

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 41 VALID SKIP(-4) 6906 NON-INTERVIEW(-5) 2037

Lead In: U34664.00[Default]

Default Next Question: U34666.00

--------------------------------------------------------------------------------

U34666.00 [GEO\_M\_CO.05] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 05

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 6

TOTAL =========> 20 VALID SKIP(-4) 6927 NON-INTERVIEW(-5) 2037

Lead In: U34665.00[Default]

Default Next Question: U34667.00

--------------------------------------------------------------------------------

U34667.00 [GEO\_M\_CO.06] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 06

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 2

TOTAL =========> 12 VALID SKIP(-4) 6935 NON-INTERVIEW(-5) 2037

Lead In: U34666.00[Default]

Default Next Question: U34668.00

--------------------------------------------------------------------------------

U34668.00 [GEO\_M\_CO.07] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 07

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34667.00[Default]

Default Next Question: U34669.00

--------------------------------------------------------------------------------

U34669.00 [GEO\_M\_CO.08] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 08

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 1

TOTAL =========> 3 VALID SKIP(-4) 6944 NON-INTERVIEW(-5) 2037

Lead In: U34668.00[Default]

Default Next Question: U34670.00

--------------------------------------------------------------------------------

U34670.00 [GEO\_M\_CO.09] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 09

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6945 NON-INTERVIEW(-5) 2037

Lead In: U34669.00[Default]

Default Next Question: U34671.00

--------------------------------------------------------------------------------

U34671.00 [GEO\_M\_CO.10] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: COUNTY - 2010 CENSUS STANDARDS 10

Round 19 Migration History: county of residence. See YHHI-4100.xx for the date

of the move (where .xx is the corresponding loop number).

NOTE: ANY RESPONDENT WHO REPORTS A MOVE TO AN AREA OUTSIDE THE UNITED STATES HAS

A CODE OF '0' FOR THIS VARIABLE; SEE ATTACHMENT 100, FIPS CODES.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34670.00[Default]

Default Next Question: U34672.00

--------------------------------------------------------------------------------

U34682.00 [GEO\_M\_QUALITY.01] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 01

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

871 0 State & County Match

0 1 State & County Missing

44 2 State & County Mismatch

0 3 State Missing

326 4 County Missing

28 5 Respondent lives outside the US

-------

1269

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1269 VALID SKIP(-4) 5678 NON-INTERVIEW(-5) 2037

Lead In: U34681.00[Default]

Default Next Question: U34683.00

--------------------------------------------------------------------------------

U34683.00 [GEO\_M\_QUALITY.02] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 02

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

199 0 State & County Match

0 1 State & County Missing

8 2 State & County Mismatch

0 3 State Missing

101 4 County Missing

5 5 Respondent lives outside the US

-------

313

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 313 VALID SKIP(-4) 6634 NON-INTERVIEW(-5) 2037

Lead In: U34682.00[Default]

Default Next Question: U34684.00

--------------------------------------------------------------------------------

U34684.00 [GEO\_M\_QUALITY.03] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 03

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

44 0 State & County Match

0 1 State & County Missing

4 2 State & County Mismatch

0 3 State Missing

38 4 County Missing

2 5 Respondent lives outside the US

-------

88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 88 VALID SKIP(-4) 6859 NON-INTERVIEW(-5) 2037

Lead In: U34683.00[Default]

Default Next Question: U34685.00

--------------------------------------------------------------------------------

U34685.00 [GEO\_M\_QUALITY.04] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 04

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

16 0 State & County Match

0 1 State & County Missing

1 2 State & County Mismatch

0 3 State Missing

22 4 County Missing

2 5 Respondent lives outside the US

-------

41

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 41 VALID SKIP(-4) 6906 NON-INTERVIEW(-5) 2037

Lead In: U34684.00[Default]

Default Next Question: U34686.00

--------------------------------------------------------------------------------

U34686.00 [GEO\_M\_QUALITY.05] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 05

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

6 0 State & County Match

0 1 State & County Missing

2 2 State & County Mismatch

0 3 State Missing

12 4 County Missing

0 5 Respondent lives outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 6927 NON-INTERVIEW(-5) 2037

Lead In: U34685.00[Default]

Default Next Question: U34687.00

--------------------------------------------------------------------------------

U34687.00 [GEO\_M\_QUALITY.06] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 06

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

9 4 County Missing

0 5 Respondent lives outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 6935 NON-INTERVIEW(-5) 2037

Lead In: U34686.00[Default]

Default Next Question: U34688.00

--------------------------------------------------------------------------------

U34688.00 [GEO\_M\_QUALITY.07] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 07

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

3 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

2 4 County Missing

0 5 Respondent lives outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34687.00[Default]

Default Next Question: U34689.00

--------------------------------------------------------------------------------

U34689.00 [GEO\_M\_QUALITY.08] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 08

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

1 4 County Missing

0 5 Respondent lives outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6944 NON-INTERVIEW(-5) 2037

Lead In: U34688.00[Default]

Default Next Question: U34690.00

--------------------------------------------------------------------------------

U34690.00 [GEO\_M\_QUALITY.09] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 09

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

2 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6945 NON-INTERVIEW(-5) 2037

Lead In: U34689.00[Default]

Default Next Question: U34691.00

--------------------------------------------------------------------------------

U34691.00 [GEO\_M\_QUALITY.10] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: QUALITY 10

Round 19 Migration History: quality of migration data reported by respondent.

See YHHI-4100.xx for the date of the move (where .xx is the corresponding loop

number).

1 0 State & County Match

0 1 State & County Missing

0 2 State & County Mismatch

0 3 State Missing

0 4 County Missing

0 5 Respondent lives outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34690.00[Default]

Default Next Question: U34692.00

--------------------------------------------------------------------------------

U34692.00 [GEO\_M\_IMPUTE.01] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 01

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

990 0 Neither state nor county imputed

8 1 State imputed

241 2 County imputed

2 3 Both state & county imputed

28 4 Respondent moved outside the US

-------

1269

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1269 VALID SKIP(-4) 5678 NON-INTERVIEW(-5) 2037

Lead In: U34691.00[Default]

Default Next Question: U34693.00

--------------------------------------------------------------------------------

U34693.00 [GEO\_M\_IMPUTE.02] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 02

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

248 0 Neither state nor county imputed

0 1 State imputed

60 2 County imputed

0 3 Both state & county imputed

5 4 Respondent moved outside the US

-------

313

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 313 VALID SKIP(-4) 6634 NON-INTERVIEW(-5) 2037

Lead In: U34692.00[Default]

Default Next Question: U34694.00

--------------------------------------------------------------------------------

U34694.00 [GEO\_M\_IMPUTE.03] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 03

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

61 0 Neither state nor county imputed

0 1 State imputed

25 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

88

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 88 VALID SKIP(-4) 6859 NON-INTERVIEW(-5) 2037

Lead In: U34693.00[Default]

Default Next Question: U34695.00

--------------------------------------------------------------------------------

U34695.00 [GEO\_M\_IMPUTE.04] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 04

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

24 0 Neither state nor county imputed

0 1 State imputed

15 2 County imputed

0 3 Both state & county imputed

2 4 Respondent moved outside the US

-------

41

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 41 VALID SKIP(-4) 6906 NON-INTERVIEW(-5) 2037

Lead In: U34694.00[Default]

Default Next Question: U34696.00

--------------------------------------------------------------------------------

U34696.00 [GEO\_M\_IMPUTE.05] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 05

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

12 0 Neither state nor county imputed

0 1 State imputed

8 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

20

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 20 VALID SKIP(-4) 6927 NON-INTERVIEW(-5) 2037

Lead In: U34695.00[Default]

Default Next Question: U34697.00

--------------------------------------------------------------------------------

U34697.00 [GEO\_M\_IMPUTE.06] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 06

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

5 0 Neither state nor county imputed

0 1 State imputed

7 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

12

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 12 VALID SKIP(-4) 6935 NON-INTERVIEW(-5) 2037

Lead In: U34696.00[Default]

Default Next Question: U34698.00

--------------------------------------------------------------------------------

U34698.00 [GEO\_M\_IMPUTE.07] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 07

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

2 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

5

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 5 VALID SKIP(-4) 6942 NON-INTERVIEW(-5) 2037

Lead In: U34697.00[Default]

Default Next Question: U34699.00

--------------------------------------------------------------------------------

U34699.00 [GEO\_M\_IMPUTE.08] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 08

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

3 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

3

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6944 NON-INTERVIEW(-5) 2037

Lead In: U34698.00[Default]

Default Next Question: U34700.00

--------------------------------------------------------------------------------

U34700.00 [GEO\_M\_IMPUTE.09] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 09

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

2 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

2

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6945 NON-INTERVIEW(-5) 2037

Lead In: U34699.00[Default]

Default Next Question: U34701.00

--------------------------------------------------------------------------------

U34701.00 [GEO\_M\_IMPUTE.10] Survey Year: 2019

PRIMARY VARIABLE

2019 MIGRATION HISTORY SINCE DLI: IMPUTATION 10

Round 19 Migration History: imputation status of state & county variables; these

variables were imputed using additonal address information reported by the

respondent during the interview. See YHHI-4100.xx for the date of the move

(where .xx is the corresponding loop number).

1 0 Neither state nor county imputed

0 1 State imputed

0 2 County imputed

0 3 Both state & county imputed

0 4 Respondent moved outside the US

-------

1

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: U34700.00[Default]

Default Next Question: U34702.00

--------------------------------------------------------------------------------

U36069.00 [YSCH-13700] Survey Year: 2019

PRIMARY VARIABLE

IN WHAT STATE RECEIVE GED?

In what state did you earn your GED?

UNIVERSE: R enrolled in same/new school since DLI; new enrollment school is

elementary/middle/high school; DLI GED info is DK/RF or R highest grade attended

is between 9 and 12; not currently enrolled and has no prev record of receiving

a GED; reported receiving a GED this round

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 25 VALID SKIP(-4) 6922 NON-INTERVIEW(-5) 2037

Lead In: U36068.00[Default]

Default Next Question: U36070.00

--------------------------------------------------------------------------------

U36598.00 [YSCH-7000-COD.01] Survey Year: 2019

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 01

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 182 VALID SKIP(-4) 6765 NON-INTERVIEW(-5) 2037

Lead In: None.

Default Next Question: U36602.00

--------------------------------------------------------------------------------

U36599.00 [YSCH-7000-COD.02] Survey Year: 2019

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 02

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 10 VALID SKIP(-4) 6937 NON-INTERVIEW(-5) 2037

Lead In: None.

Default Next Question: U36603.00

--------------------------------------------------------------------------------

U36600.00 [YSCH-7000-COD.04] Survey Year: 2019

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 04

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 2 VALID SKIP(-4) 6945 NON-INTERVIEW(-5) 2037

Lead In: None.

Default Next Question: U36604.00

--------------------------------------------------------------------------------

U36601.00 [YSCH-7000-COD.06] Survey Year: 2019

PRIMARY VARIABLE

WHAT WAS MAJOR FIELD OF STUDY COLL 06

(What [{COLLEGE\_ISWAS}] your major field of study at [school name]([college

loop])?) ENTER VERBATIM RESPONSE

UNIVERSE: R has attended college since DLI; enrolled in a graduate program

NOTE: All data for this question were collected in a verbatim format and then

coded according to the NCES CIP 2010.

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 1 VALID SKIP(-4) 6946 NON-INTERVIEW(-5) 2037

Lead In: None.

Default Next Question:

--------------------------------------------------------------------------------

U42808.00 [YFER-15040A.01] Survey Year: 2019

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 01 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 1

TOTAL =========> 6 VALID SKIP(-4) 6941 NON-INTERVIEW(-5) 2037

Lead In: U42806.00[2:2]

Default Next Question: U42650.00

--------------------------------------------------------------------------------

U42809.00 [YFER-15040A.02] Survey Year: 2019

PRIMARY VARIABLE

WHAT STATE DOES NEW BIO CHILD 02 LIVE IN

What state does [child name]([loop]) live in?

UNIVERSE: R has new bio child/ren; new bio child/ren is non-resident

Refusal(-1) 0

Don't Know(-2) 0

TOTAL =========> 3 VALID SKIP(-4) 6944 NON-INTERVIEW(-5) 2037

Lead In: U42807.00[2:2]

Default Next Question: U42651.00

--------------------------------------------------------------------------------

Z90856.00 [DISTANCE\_DT98\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 1998 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 1998 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

6094 0: 0 miles (non-mover)

192 1: 0-999 feet

315 2: 1000 feet - 1 mile

746 3: 1-5 miles

510 4: 5-20 miles

145 5: 20-50 miles

52 6: 50-100 miles

122 7: 100-500 miles

176 8: 500+ miles

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 8364 VALID SKIP(-4) 620 NON-INTERVIEW(-5) 0

Lead In: Z90855.00[Default]

Default Next Question: Z90857.00

--------------------------------------------------------------------------------

Z90857.00 [DISTANCE\_DF98\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 1998 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7649 1 Distance calculated between 2 valid addresses

331 2 Distance calculated between 1 zip centroid and 1 valid address

372 3 Distance calculated between 2 zip centroids

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 8364 VALID SKIP(-4) 620 NON-INTERVIEW(-5) 0

Lead In: Z90856.00[Default]

Default Next Question: Z90858.00

--------------------------------------------------------------------------------

Z90858.00 [DISTANCE\_DZC98\_1997] Survey Year: XRND

PRIMARY VARIABLE

1998 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1424 1 Zip code changed between survey years

6928 0 No zip code change between survey years

-------

8352

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 8364 VALID SKIP(-4) 620 NON-INTERVIEW(-5) 0

Lead In: Z90857.00[Default]

Default Next Question: Z90859.00

--------------------------------------------------------------------------------

Z90860.00 [DISTANCE\_DT99\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 1999 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 1999 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

5116 0: 0 miles (non-mover)

199 1: 0-999 feet

400 2: 1000 feet - 1 mile

1010 3: 1-5 miles

724 4: 5-20 miles

171 5: 20-50 miles

70 6: 50-100 miles

217 7: 100-500 miles

272 8: 500+ miles

-------

8179

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8190 VALID SKIP(-4) 794 NON-INTERVIEW(-5) 0

Lead In: Z90859.00[Default]

Default Next Question: Z90861.00

--------------------------------------------------------------------------------

Z90861.00 [DISTANCE\_DF99\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 1999 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7422 1 Distance calculated between 2 valid addresses

472 2 Distance calculated between 1 zip centroid and 1 valid address

285 3 Distance calculated between 2 zip centroids

-------

8179

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8190 VALID SKIP(-4) 794 NON-INTERVIEW(-5) 0

Lead In: Z90860.00[Default]

Default Next Question: Z90862.00

--------------------------------------------------------------------------------

Z90862.00 [DISTANCE\_DZC99\_1997] Survey Year: XRND

PRIMARY VARIABLE

1999 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1977 1 Zip code changed between survey years

6202 0 No zip code change between survey years

-------

8179

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 8190 VALID SKIP(-4) 794 NON-INTERVIEW(-5) 0

Lead In: Z90861.00[Default]

Default Next Question: Z90863.00

--------------------------------------------------------------------------------

Z90864.00 [DISTANCE\_DT99\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 1999 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 1999 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

6235 0: 0 miles (non-mover)

91 1: 0-999 feet

237 2: 1000 feet - 1 mile

529 3: 1-5 miles

417 4: 5-20 miles

106 5: 20-50 miles

52 6: 50-100 miles

122 7: 100-500 miles

128 8: 500+ miles

-------

7917

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7937 VALID SKIP(-4) 1047 NON-INTERVIEW(-5) 0

Lead In: Z90863.00[Default]

Default Next Question: Z90865.00

--------------------------------------------------------------------------------

Z90865.00 [DISTANCE\_DF99\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 1999 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7383 1 Distance calculated between 2 valid addresses

232 2 Distance calculated between 1 zip centroid and 1 valid address

302 3 Distance calculated between 2 zip centroids

-------

7917

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7937 VALID SKIP(-4) 1047 NON-INTERVIEW(-5) 0

Lead In: Z90864.00[Default]

Default Next Question: Z90866.00

--------------------------------------------------------------------------------

Z90866.00 [DISTANCE\_DZC99\_1998] Survey Year: XRND

PRIMARY VARIABLE

1999 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1086 1 Zip code changed between survey years

6831 0 No zip code change between survey years

-------

7917

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7937 VALID SKIP(-4) 1047 NON-INTERVIEW(-5) 0

Lead In: Z90865.00[Default]

Default Next Question: Z90867.00

--------------------------------------------------------------------------------

Z90868.00 [DISTANCE\_DT00\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2000 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2000 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4242 0: 0 miles (non-mover)

236 1: 0-999 feet

470 2: 1000 feet - 1 mile

1267 3: 1-5 miles

879 4: 5-20 miles

218 5: 20-50 miles

102 6: 50-100 miles

271 7: 100-500 miles

334 8: 500+ miles

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 8066 VALID SKIP(-4) 918 NON-INTERVIEW(-5) 0

Lead In: Z90867.00[Default]

Default Next Question: Z90869.00

--------------------------------------------------------------------------------

Z90869.00 [DISTANCE\_DF00\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2000 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7179 1 Distance calculated between 2 valid addresses

608 2 Distance calculated between 1 zip centroid and 1 valid address

232 3 Distance calculated between 2 zip centroids

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 8066 VALID SKIP(-4) 918 NON-INTERVIEW(-5) 0

Lead In: Z90868.00[Default]

Default Next Question: Z90870.00

--------------------------------------------------------------------------------

Z90870.00 [DISTANCE\_DZC00\_1997] Survey Year: XRND

PRIMARY VARIABLE

2000 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2455 1 Zip code changed between survey years

5564 0 No zip code change between survey years

-------

8019

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 8066 VALID SKIP(-4) 918 NON-INTERVIEW(-5) 0

Lead In: Z90869.00[Default]

Default Next Question: Z90871.00

--------------------------------------------------------------------------------

Z90872.00 [DISTANCE\_DT00\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2000 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2000 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

5000 0: 0 miles (non-mover)

151 1: 0-999 feet

345 2: 1000 feet - 1 mile

921 3: 1-5 miles

639 4: 5-20 miles

172 5: 20-50 miles

82 6: 50-100 miles

207 7: 100-500 miles

204 8: 500+ miles

-------

7721

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7772 VALID SKIP(-4) 1212 NON-INTERVIEW(-5) 0

Lead In: Z90871.00[Default]

Default Next Question: Z90873.00

--------------------------------------------------------------------------------

Z90873.00 [DISTANCE\_DF00\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2000 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7083 1 Distance calculated between 2 valid addresses

401 2 Distance calculated between 1 zip centroid and 1 valid address

237 3 Distance calculated between 2 zip centroids

-------

7721

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7772 VALID SKIP(-4) 1212 NON-INTERVIEW(-5) 0

Lead In: Z90872.00[Default]

Default Next Question: Z90874.00

--------------------------------------------------------------------------------

Z90874.00 [DISTANCE\_DZC00\_1998] Survey Year: XRND

PRIMARY VARIABLE

2000 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1770 1 Zip code changed between survey years

5951 0 No zip code change between survey years

-------

7721

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7772 VALID SKIP(-4) 1212 NON-INTERVIEW(-5) 0

Lead In: Z90873.00[Default]

Default Next Question: Z90875.00

--------------------------------------------------------------------------------

Z90876.00 [DISTANCE\_DT00\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2000 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2000 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

5726 0: 0 miles (non-mover)

113 1: 0-999 feet

250 2: 1000 feet - 1 mile

712 3: 1-5 miles

419 4: 5-20 miles

125 5: 20-50 miles

61 6: 50-100 miles

155 7: 100-500 miles

151 8: 500+ miles

-------

7712

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7760 VALID SKIP(-4) 1224 NON-INTERVIEW(-5) 0

Lead In: Z90875.00[Default]

Default Next Question: Z90877.00

--------------------------------------------------------------------------------

Z90877.00 [DISTANCE\_DF00\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2000 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7138 1 Distance calculated between 2 valid addresses

290 2 Distance calculated between 1 zip centroid and 1 valid address

284 3 Distance calculated between 2 zip centroids

-------

7712

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7760 VALID SKIP(-4) 1224 NON-INTERVIEW(-5) 0

Lead In: Z90876.00[Default]

Default Next Question: Z90878.00

--------------------------------------------------------------------------------

Z90878.00 [DISTANCE\_DZC00\_1999] Survey Year: XRND

PRIMARY VARIABLE

2000 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1284 1 Zip code changed between survey years

6428 0 No zip code change between survey years

-------

7712

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7760 VALID SKIP(-4) 1224 NON-INTERVIEW(-5) 0

Lead In: Z90877.00[Default]

Default Next Question: Z90879.00

--------------------------------------------------------------------------------

Z90880.00 [DISTANCE\_DT01\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2001 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2001 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3534 0: 0 miles (non-mover)

263 1: 0-999 feet

504 2: 1000 feet - 1 mile

1357 3: 1-5 miles

1028 4: 5-20 miles

273 5: 20-50 miles

152 6: 50-100 miles

346 7: 100-500 miles

364 8: 500+ miles

-------

7821

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7865 VALID SKIP(-4) 1119 NON-INTERVIEW(-5) 0

Lead In: Z90879.00[Default]

Default Next Question: Z90881.00

--------------------------------------------------------------------------------

Z90881.00 [DISTANCE\_DF01\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2001 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7008 1 Distance calculated between 2 valid addresses

641 2 Distance calculated between 1 zip centroid and 1 valid address

172 3 Distance calculated between 2 zip centroids

-------

7821

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7865 VALID SKIP(-4) 1119 NON-INTERVIEW(-5) 0

Lead In: Z90880.00[Default]

Default Next Question: Z90882.00

--------------------------------------------------------------------------------

Z90882.00 [DISTANCE\_DZC01\_1997] Survey Year: XRND

PRIMARY VARIABLE

2001 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2866 1 Zip code changed between survey years

4955 0 No zip code change between survey years

-------

7821

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7865 VALID SKIP(-4) 1119 NON-INTERVIEW(-5) 0

Lead In: Z90881.00[Default]

Default Next Question: Z90883.00

--------------------------------------------------------------------------------

Z90884.00 [DISTANCE\_DT01\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2001 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2001 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4082 0: 0 miles (non-mover)

199 1: 0-999 feet

437 2: 1000 feet - 1 mile

1080 3: 1-5 miles

827 4: 5-20 miles

209 5: 20-50 miles

134 6: 50-100 miles

283 7: 100-500 miles

266 8: 500+ miles

-------

7517

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7568 VALID SKIP(-4) 1416 NON-INTERVIEW(-5) 0

Lead In: Z90883.00[Default]

Default Next Question: Z90885.00

--------------------------------------------------------------------------------

Z90885.00 [DISTANCE\_DF01\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2001 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6909 1 Distance calculated between 2 valid addresses

435 2 Distance calculated between 1 zip centroid and 1 valid address

173 3 Distance calculated between 2 zip centroids

-------

7517

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7568 VALID SKIP(-4) 1416 NON-INTERVIEW(-5) 0

Lead In: Z90884.00[Default]

Default Next Question: Z90886.00

--------------------------------------------------------------------------------

Z90886.00 [DISTANCE\_DZC01\_1998] Survey Year: XRND

PRIMARY VARIABLE

2001 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2269 1 Zip code changed between survey years

5248 0 No zip code change between survey years

-------

7517

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7568 VALID SKIP(-4) 1416 NON-INTERVIEW(-5) 0

Lead In: Z90885.00[Default]

Default Next Question: Z90887.00

--------------------------------------------------------------------------------

Z90888.00 [DISTANCE\_DT01\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2001 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2001 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4527 0: 0 miles (non-mover)

173 1: 0-999 feet

382 2: 1000 feet - 1 mile

972 3: 1-5 miles

689 4: 5-20 miles

162 5: 20-50 miles

117 6: 50-100 miles

243 7: 100-500 miles

226 8: 500+ miles

-------

7491

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7539 VALID SKIP(-4) 1445 NON-INTERVIEW(-5) 0

Lead In: Z90887.00[Default]

Default Next Question: Z90889.00

--------------------------------------------------------------------------------

Z90889.00 [DISTANCE\_DF01\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2001 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6909 1 Distance calculated between 2 valid addresses

393 2 Distance calculated between 1 zip centroid and 1 valid address

189 3 Distance calculated between 2 zip centroids

-------

7491

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7539 VALID SKIP(-4) 1445 NON-INTERVIEW(-5) 0

Lead In: Z90888.00[Default]

Default Next Question: Z90890.00

--------------------------------------------------------------------------------

Z90890.00 [DISTANCE\_DZC01\_1999] Survey Year: XRND

PRIMARY VARIABLE

2001 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1935 1 Zip code changed between survey years

5556 0 No zip code change between survey years

-------

7491

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 48

TOTAL =========> 7539 VALID SKIP(-4) 1445 NON-INTERVIEW(-5) 0

Lead In: Z90889.00[Default]

Default Next Question: Z90891.00

--------------------------------------------------------------------------------

Z90892.00 [DISTANCE\_DT01\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2001 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2001 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

5275 0: 0 miles (non-mover)

173 1: 0-999 feet

295 2: 1000 feet - 1 mile

712 3: 1-5 miles

544 4: 5-20 miles

135 5: 20-50 miles

78 6: 50-100 miles

157 7: 100-500 miles

126 8: 500+ miles

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 70

TOTAL =========> 7565 VALID SKIP(-4) 1419 NON-INTERVIEW(-5) 0

Lead In: Z90891.00[Default]

Default Next Question: Z90893.00

--------------------------------------------------------------------------------

Z90893.00 [DISTANCE\_DF01\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2001 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6933 1 Distance calculated between 2 valid addresses

316 2 Distance calculated between 1 zip centroid and 1 valid address

246 3 Distance calculated between 2 zip centroids

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 70

TOTAL =========> 7565 VALID SKIP(-4) 1419 NON-INTERVIEW(-5) 0

Lead In: Z90892.00[Default]

Default Next Question: Z90894.00

--------------------------------------------------------------------------------

Z90894.00 [DISTANCE\_DZC01\_2000] Survey Year: XRND

PRIMARY VARIABLE

2001 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1422 1 Zip code changed between survey years

6073 0 No zip code change between survey years

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 70

TOTAL =========> 7565 VALID SKIP(-4) 1419 NON-INTERVIEW(-5) 0

Lead In: Z90893.00[Default]

Default Next Question: Z90895.00

--------------------------------------------------------------------------------

Z90896.00 [DISTANCE\_DT02\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2002 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2002 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3037 0: 0 miles (non-mover)

260 1: 0-999 feet

521 2: 1000 feet - 1 mile

1464 3: 1-5 miles

1166 4: 5-20 miles

313 5: 20-50 miles

176 6: 50-100 miles

464 7: 100-500 miles

424 8: 500+ miles

-------

7825

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7869 VALID SKIP(-4) 1115 NON-INTERVIEW(-5) 0

Lead In: Z90895.00[Default]

Default Next Question: Z90897.00

--------------------------------------------------------------------------------

Z90897.00 [DISTANCE\_DF02\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2002 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

7024 1 Distance calculated between 2 valid addresses

655 2 Distance calculated between 1 zip centroid and 1 valid address

146 3 Distance calculated between 2 zip centroids

-------

7825

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7869 VALID SKIP(-4) 1115 NON-INTERVIEW(-5) 0

Lead In: Z90896.00[Default]

Default Next Question: Z90898.00

--------------------------------------------------------------------------------

Z90898.00 [DISTANCE\_DZC02\_1997] Survey Year: XRND

PRIMARY VARIABLE

2002 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3331 1 Zip code changed between survey years

4494 0 No zip code change between survey years

-------

7825

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7869 VALID SKIP(-4) 1115 NON-INTERVIEW(-5) 0

Lead In: Z90897.00[Default]

Default Next Question: Z90899.00

--------------------------------------------------------------------------------

Z90900.00 [DISTANCE\_DT02\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2002 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2002 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3434 0: 0 miles (non-mover)

197 1: 0-999 feet

481 2: 1000 feet - 1 mile

1247 3: 1-5 miles

983 4: 5-20 miles

257 5: 20-50 miles

159 6: 50-100 miles

398 7: 100-500 miles

339 8: 500+ miles

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7546 VALID SKIP(-4) 1438 NON-INTERVIEW(-5) 0

Lead In: Z90899.00[Default]

Default Next Question: Z90901.00

--------------------------------------------------------------------------------

Z90901.00 [DISTANCE\_DF02\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2002 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6889 1 Distance calculated between 2 valid addresses

470 2 Distance calculated between 1 zip centroid and 1 valid address

136 3 Distance calculated between 2 zip centroids

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7546 VALID SKIP(-4) 1438 NON-INTERVIEW(-5) 0

Lead In: Z90900.00[Default]

Default Next Question: Z90902.00

--------------------------------------------------------------------------------

Z90902.00 [DISTANCE\_DZC02\_1998] Survey Year: XRND

PRIMARY VARIABLE

2002 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2813 1 Zip code changed between survey years

4682 0 No zip code change between survey years

-------

7495

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7546 VALID SKIP(-4) 1438 NON-INTERVIEW(-5) 0

Lead In: Z90901.00[Default]

Default Next Question: Z90903.00

--------------------------------------------------------------------------------

Z90904.00 [DISTANCE\_DT02\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2002 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2002 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3725 0: 0 miles (non-mover)

173 1: 0-999 feet

432 2: 1000 feet - 1 mile

1171 3: 1-5 miles

873 4: 5-20 miles

240 5: 20-50 miles

153 6: 50-100 miles

376 7: 100-500 miles

310 8: 500+ miles

-------

7453

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7504 VALID SKIP(-4) 1480 NON-INTERVIEW(-5) 0

Lead In: Z90903.00[Default]

Default Next Question: Z90905.00

--------------------------------------------------------------------------------

Z90905.00 [DISTANCE\_DF02\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2002 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6863 1 Distance calculated between 2 valid addresses

441 2 Distance calculated between 1 zip centroid and 1 valid address

149 3 Distance calculated between 2 zip centroids

-------

7453

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7504 VALID SKIP(-4) 1480 NON-INTERVIEW(-5) 0

Lead In: Z90904.00[Default]

Default Next Question: Z90906.00

--------------------------------------------------------------------------------

Z90906.00 [DISTANCE\_DZC02\_1999] Survey Year: XRND

PRIMARY VARIABLE

2002 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2605 1 Zip code changed between survey years

4848 0 No zip code change between survey years

-------

7453

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7504 VALID SKIP(-4) 1480 NON-INTERVIEW(-5) 0

Lead In: Z90905.00[Default]

Default Next Question: Z90907.00

--------------------------------------------------------------------------------

Z90908.00 [DISTANCE\_DT02\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2002 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2002 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4124 0: 0 miles (non-mover)

164 1: 0-999 feet

382 2: 1000 feet - 1 mile

1047 3: 1-5 miles

800 4: 5-20 miles

222 5: 20-50 miles

123 6: 50-100 miles

310 7: 100-500 miles

255 8: 500+ miles

-------

7427

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 80

TOTAL =========> 7507 VALID SKIP(-4) 1477 NON-INTERVIEW(-5) 0

Lead In: Z90907.00[Default]

Default Next Question: Z90909.00

--------------------------------------------------------------------------------

Z90909.00 [DISTANCE\_DF02\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2002 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6832 1 Distance calculated between 2 valid addresses

420 2 Distance calculated between 1 zip centroid and 1 valid address

175 3 Distance calculated between 2 zip centroids

-------

7427

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 80

TOTAL =========> 7507 VALID SKIP(-4) 1477 NON-INTERVIEW(-5) 0

Lead In: Z90908.00[Default]

Default Next Question: Z90910.00

--------------------------------------------------------------------------------

Z90910.00 [DISTANCE\_DZC02\_2000] Survey Year: XRND

PRIMARY VARIABLE

2002 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2312 1 Zip code changed between survey years

5115 0 No zip code change between survey years

-------

7427

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 80

TOTAL =========> 7507 VALID SKIP(-4) 1477 NON-INTERVIEW(-5) 0

Lead In: Z90909.00[Default]

Default Next Question: Z90911.00

--------------------------------------------------------------------------------

Z90912.00 [DISTANCE\_DT02\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2002 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2002 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4989 0: 0 miles (non-mover)

127 1: 0-999 feet

258 2: 1000 feet - 1 mile

752 3: 1-5 miles

620 4: 5-20 miles

165 5: 20-50 miles

98 6: 50-100 miles

226 7: 100-500 miles

168 8: 500+ miles

-------

7403

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 72

TOTAL =========> 7475 VALID SKIP(-4) 1509 NON-INTERVIEW(-5) 0

Lead In: Z90911.00[Default]

Default Next Question: Z90913.00

--------------------------------------------------------------------------------

Z90913.00 [DISTANCE\_DF02\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2002 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6909 1 Distance calculated between 2 valid addresses

283 2 Distance calculated between 1 zip centroid and 1 valid address

211 3 Distance calculated between 2 zip centroids

-------

7403

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 72

TOTAL =========> 7475 VALID SKIP(-4) 1509 NON-INTERVIEW(-5) 0

Lead In: Z90912.00[Default]

Default Next Question: Z90914.00

--------------------------------------------------------------------------------

Z90914.00 [DISTANCE\_DZC02\_2001] Survey Year: XRND

PRIMARY VARIABLE

2002 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1750 1 Zip code changed between survey years

5653 0 No zip code change between survey years

-------

7403

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 72

TOTAL =========> 7475 VALID SKIP(-4) 1509 NON-INTERVIEW(-5) 0

Lead In: Z90913.00[Default]

Default Next Question: Z90915.00

--------------------------------------------------------------------------------

Z90916.00 [DISTANCE\_DT03\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2514 0: 0 miles (non-mover)

217 1: 0-999 feet

543 2: 1000 feet - 1 mile

1551 3: 1-5 miles

1195 4: 5-20 miles

388 5: 20-50 miles

226 6: 50-100 miles

576 7: 100-500 miles

492 8: 500+ miles

-------

7702

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 7731 VALID SKIP(-4) 1253 NON-INTERVIEW(-5) 0

Lead In: Z90915.00[Default]

Default Next Question: Z90917.00

--------------------------------------------------------------------------------

Z90917.00 [DISTANCE\_DF03\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6882 1 Distance calculated between 2 valid addresses

713 2 Distance calculated between 1 zip centroid and 1 valid address

107 3 Distance calculated between 2 zip centroids

-------

7702

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 7731 VALID SKIP(-4) 1253 NON-INTERVIEW(-5) 0

Lead In: Z90916.00[Default]

Default Next Question: Z90918.00

--------------------------------------------------------------------------------

Z90918.00 [DISTANCE\_DZC03\_1997] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3740 1 Zip code changed between survey years

3962 0 No zip code change between survey years

-------

7702

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 7731 VALID SKIP(-4) 1253 NON-INTERVIEW(-5) 0

Lead In: Z90917.00[Default]

Default Next Question: Z90919.00

--------------------------------------------------------------------------------

Z90920.00 [DISTANCE\_DT03\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2823 0: 0 miles (non-mover)

180 1: 0-999 feet

501 2: 1000 feet - 1 mile

1360 3: 1-5 miles

1049 4: 5-20 miles

345 5: 20-50 miles

208 6: 50-100 miles

507 7: 100-500 miles

407 8: 500+ miles

-------

7380

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7420 VALID SKIP(-4) 1564 NON-INTERVIEW(-5) 0

Lead In: Z90919.00[Default]

Default Next Question: Z90921.00

--------------------------------------------------------------------------------

Z90921.00 [DISTANCE\_DF03\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6746 1 Distance calculated between 2 valid addresses

536 2 Distance calculated between 1 zip centroid and 1 valid address

98 3 Distance calculated between 2 zip centroids

-------

7380

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7420 VALID SKIP(-4) 1564 NON-INTERVIEW(-5) 0

Lead In: Z90920.00[Default]

Default Next Question: Z90922.00

--------------------------------------------------------------------------------

Z90922.00 [DISTANCE\_DZC03\_1998] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3293 1 Zip code changed between survey years

4087 0 No zip code change between survey years

-------

7380

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7420 VALID SKIP(-4) 1564 NON-INTERVIEW(-5) 0

Lead In: Z90921.00[Default]

Default Next Question: Z90923.00

--------------------------------------------------------------------------------

Z90924.00 [DISTANCE\_DT03\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3040 0: 0 miles (non-mover)

144 1: 0-999 feet

491 2: 1000 feet - 1 mile

1290 3: 1-5 miles

972 4: 5-20 miles

324 5: 20-50 miles

207 6: 50-100 miles

488 7: 100-500 miles

384 8: 500+ miles

-------

7340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 37

TOTAL =========> 7377 VALID SKIP(-4) 1607 NON-INTERVIEW(-5) 0

Lead In: Z90923.00[Default]

Default Next Question: Z90925.00

--------------------------------------------------------------------------------

Z90925.00 [DISTANCE\_DF03\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6714 1 Distance calculated between 2 valid addresses

520 2 Distance calculated between 1 zip centroid and 1 valid address

106 3 Distance calculated between 2 zip centroids

-------

7340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 37

TOTAL =========> 7377 VALID SKIP(-4) 1607 NON-INTERVIEW(-5) 0

Lead In: Z90924.00[Default]

Default Next Question: Z90926.00

--------------------------------------------------------------------------------

Z90926.00 [DISTANCE\_DZC03\_1999] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3132 1 Zip code changed between survey years

4208 0 No zip code change between survey years

-------

7340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 37

TOTAL =========> 7377 VALID SKIP(-4) 1607 NON-INTERVIEW(-5) 0

Lead In: Z90925.00[Default]

Default Next Question: Z90927.00

--------------------------------------------------------------------------------

Z90928.00 [DISTANCE\_DT03\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3292 0: 0 miles (non-mover)

146 1: 0-999 feet

421 2: 1000 feet - 1 mile

1212 3: 1-5 miles

934 4: 5-20 miles

303 5: 20-50 miles

182 6: 50-100 miles

446 7: 100-500 miles

353 8: 500+ miles

-------

7289

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 65

TOTAL =========> 7354 VALID SKIP(-4) 1630 NON-INTERVIEW(-5) 0

Lead In: Z90927.00[Default]

Default Next Question: Z90929.00

--------------------------------------------------------------------------------

Z90929.00 [DISTANCE\_DF03\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6655 1 Distance calculated between 2 valid addresses

517 2 Distance calculated between 1 zip centroid and 1 valid address

117 3 Distance calculated between 2 zip centroids

-------

7289

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 65

TOTAL =========> 7354 VALID SKIP(-4) 1630 NON-INTERVIEW(-5) 0

Lead In: Z90928.00[Default]

Default Next Question: Z90930.00

--------------------------------------------------------------------------------

Z90930.00 [DISTANCE\_DZC03\_2000] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2936 1 Zip code changed between survey years

4353 0 No zip code change between survey years

-------

7289

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 65

TOTAL =========> 7354 VALID SKIP(-4) 1630 NON-INTERVIEW(-5) 0

Lead In: Z90929.00[Default]

Default Next Question: Z90931.00

--------------------------------------------------------------------------------

Z90932.00 [DISTANCE\_DT03\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3768 0: 0 miles (non-mover)

137 1: 0-999 feet

348 2: 1000 feet - 1 mile

1036 3: 1-5 miles

848 4: 5-20 miles

264 5: 20-50 miles

169 6: 50-100 miles

377 7: 100-500 miles

284 8: 500+ miles

-------

7231

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 7293 VALID SKIP(-4) 1691 NON-INTERVIEW(-5) 0

Lead In: Z90931.00[Default]

Default Next Question: Z90933.00

--------------------------------------------------------------------------------

Z90933.00 [DISTANCE\_DF03\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6686 1 Distance calculated between 2 valid addresses

412 2 Distance calculated between 1 zip centroid and 1 valid address

133 3 Distance calculated between 2 zip centroids

-------

7231

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 7293 VALID SKIP(-4) 1691 NON-INTERVIEW(-5) 0

Lead In: Z90932.00[Default]

Default Next Question: Z90934.00

--------------------------------------------------------------------------------

Z90934.00 [DISTANCE\_DZC03\_2001] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2584 1 Zip code changed between survey years

4647 0 No zip code change between survey years

-------

7231

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 7293 VALID SKIP(-4) 1691 NON-INTERVIEW(-5) 0

Lead In: Z90933.00[Default]

Default Next Question: Z90935.00

--------------------------------------------------------------------------------

Z90936.00 [DISTANCE\_DT03\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2003 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2003 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4789 0: 0 miles (non-mover)

94 1: 0-999 feet

327 2: 1000 feet - 1 mile

779 3: 1-5 miles

597 4: 5-20 miles

206 5: 20-50 miles

123 6: 50-100 miles

254 7: 100-500 miles

199 8: 500+ miles

-------

7368

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z90935.00[Default]

Default Next Question: Z90937.00

--------------------------------------------------------------------------------

Z90937.00 [DISTANCE\_DF03\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2003 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6892 1 Distance calculated between 2 valid addresses

293 2 Distance calculated between 1 zip centroid and 1 valid address

183 3 Distance calculated between 2 zip centroids

-------

7368

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z90936.00[Default]

Default Next Question: Z90938.00

--------------------------------------------------------------------------------

Z90938.00 [DISTANCE\_DZC03\_2002] Survey Year: XRND

PRIMARY VARIABLE

2003 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1875 1 Zip code changed between survey years

5493 0 No zip code change between survey years

-------

7368

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z90937.00[Default]

Default Next Question: Z90939.00

--------------------------------------------------------------------------------

Z90940.00 [DISTANCE\_DT04\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2044 0: 0 miles (non-mover)

210 1: 0-999 feet

521 2: 1000 feet - 1 mile

1475 3: 1-5 miles

1307 4: 5-20 miles

408 5: 20-50 miles

275 6: 50-100 miles

656 7: 100-500 miles

559 8: 500+ miles

-------

7455

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7464 VALID SKIP(-4) 1520 NON-INTERVIEW(-5) 0

Lead In: Z90939.00[Default]

Default Next Question: Z90941.00

--------------------------------------------------------------------------------

Z90941.00 [DISTANCE\_DF04\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6613 1 Distance calculated between 2 valid addresses

758 2 Distance calculated between 1 zip centroid and 1 valid address

84 3 Distance calculated between 2 zip centroids

-------

7455

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7464 VALID SKIP(-4) 1520 NON-INTERVIEW(-5) 0

Lead In: Z90940.00[Default]

Default Next Question: Z90942.00

--------------------------------------------------------------------------------

Z90942.00 [DISTANCE\_DZC04\_1997] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4031 1 Zip code changed between survey years

3424 0 No zip code change between survey years

-------

7455

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 7464 VALID SKIP(-4) 1520 NON-INTERVIEW(-5) 0

Lead In: Z90941.00[Default]

Default Next Question: Z90943.00

--------------------------------------------------------------------------------

Z90944.00 [DISTANCE\_DT04\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2252 0: 0 miles (non-mover)

174 1: 0-999 feet

494 2: 1000 feet - 1 mile

1318 3: 1-5 miles

1199 4: 5-20 miles

363 5: 20-50 miles

262 6: 50-100 miles

588 7: 100-500 miles

486 8: 500+ miles

-------

7136

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0

Lead In: Z90943.00[Default]

Default Next Question: Z90945.00

--------------------------------------------------------------------------------

Z90945.00 [DISTANCE\_DF04\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6471 1 Distance calculated between 2 valid addresses

590 2 Distance calculated between 1 zip centroid and 1 valid address

75 3 Distance calculated between 2 zip centroids

-------

7136

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0

Lead In: Z90944.00[Default]

Default Next Question: Z90946.00

--------------------------------------------------------------------------------

Z90946.00 [DISTANCE\_DZC04\_1998] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3653 1 Zip code changed between survey years

3483 0 No zip code change between survey years

-------

7136

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7154 VALID SKIP(-4) 1830 NON-INTERVIEW(-5) 0

Lead In: Z90945.00[Default]

Default Next Question: Z90947.00

--------------------------------------------------------------------------------

Z90948.00 [DISTANCE\_DT04\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2422 0: 0 miles (non-mover)

146 1: 0-999 feet

488 2: 1000 feet - 1 mile

1269 3: 1-5 miles

1144 4: 5-20 miles

353 5: 20-50 miles

255 6: 50-100 miles

563 7: 100-500 miles

454 8: 500+ miles

-------

7094

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7112 VALID SKIP(-4) 1872 NON-INTERVIEW(-5) 0

Lead In: Z90947.00[Default]

Default Next Question: Z90949.00

--------------------------------------------------------------------------------

Z90949.00 [DISTANCE\_DF04\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6434 1 Distance calculated between 2 valid addresses

581 2 Distance calculated between 1 zip centroid and 1 valid address

79 3 Distance calculated between 2 zip centroids

-------

7094

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7112 VALID SKIP(-4) 1872 NON-INTERVIEW(-5) 0

Lead In: Z90948.00[Default]

Default Next Question: Z90950.00

--------------------------------------------------------------------------------

Z90950.00 [DISTANCE\_DZC04\_1999] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3495 1 Zip code changed between survey years

3599 0 No zip code change between survey years

-------

7094

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7112 VALID SKIP(-4) 1872 NON-INTERVIEW(-5) 0

Lead In: Z90949.00[Default]

Default Next Question: Z90951.00

--------------------------------------------------------------------------------

Z90952.00 [DISTANCE\_DT04\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2580 0: 0 miles (non-mover)

154 1: 0-999 feet

451 2: 1000 feet - 1 mile

1213 3: 1-5 miles

1100 4: 5-20 miles

333 5: 20-50 miles

235 6: 50-100 miles

536 7: 100-500 miles

438 8: 500+ miles

-------

7040

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 45

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z90951.00[Default]

Default Next Question: Z90953.00

--------------------------------------------------------------------------------

Z90953.00 [DISTANCE\_DF04\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6365 1 Distance calculated between 2 valid addresses

581 2 Distance calculated between 1 zip centroid and 1 valid address

94 3 Distance calculated between 2 zip centroids

-------

7040

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 45

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z90952.00[Default]

Default Next Question: Z90954.00

--------------------------------------------------------------------------------

Z90954.00 [DISTANCE\_DZC04\_2000] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3349 1 Zip code changed between survey years

3691 0 No zip code change between survey years

-------

7040

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 45

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z90953.00[Default]

Default Next Question: Z90955.00

--------------------------------------------------------------------------------

Z90956.00 [DISTANCE\_DT04\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2854 0: 0 miles (non-mover)

147 1: 0-999 feet

378 2: 1000 feet - 1 mile

1116 3: 1-5 miles

1063 4: 5-20 miles

315 5: 20-50 miles

235 6: 50-100 miles

475 7: 100-500 miles

394 8: 500+ miles

-------

6977

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7020 VALID SKIP(-4) 1964 NON-INTERVIEW(-5) 0

Lead In: Z90955.00[Default]

Default Next Question: Z90957.00

--------------------------------------------------------------------------------

Z90957.00 [DISTANCE\_DF04\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6382 1 Distance calculated between 2 valid addresses

496 2 Distance calculated between 1 zip centroid and 1 valid address

99 3 Distance calculated between 2 zip centroids

-------

6977

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7020 VALID SKIP(-4) 1964 NON-INTERVIEW(-5) 0

Lead In: Z90956.00[Default]

Default Next Question: Z90958.00

--------------------------------------------------------------------------------

Z90958.00 [DISTANCE\_DZC04\_2001] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3146 1 Zip code changed between survey years

3831 0 No zip code change between survey years

-------

6977

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7020 VALID SKIP(-4) 1964 NON-INTERVIEW(-5) 0

Lead In: Z90957.00[Default]

Default Next Question: Z90959.00

--------------------------------------------------------------------------------

Z90960.00 [DISTANCE\_DT04\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3356 0: 0 miles (non-mover)

135 1: 0-999 feet

372 2: 1000 feet - 1 mile

1063 3: 1-5 miles

906 4: 5-20 miles

299 5: 20-50 miles

202 6: 50-100 miles

424 7: 100-500 miles

325 8: 500+ miles

-------

7082

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 7123 VALID SKIP(-4) 1861 NON-INTERVIEW(-5) 0

Lead In: Z90959.00[Default]

Default Next Question: Z90961.00

--------------------------------------------------------------------------------

Z90961.00 [DISTANCE\_DF04\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6544 1 Distance calculated between 2 valid addresses

414 2 Distance calculated between 1 zip centroid and 1 valid address

124 3 Distance calculated between 2 zip centroids

-------

7082

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 7123 VALID SKIP(-4) 1861 NON-INTERVIEW(-5) 0

Lead In: Z90960.00[Default]

Default Next Question: Z90962.00

--------------------------------------------------------------------------------

Z90962.00 [DISTANCE\_DZC04\_2002] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2801 1 Zip code changed between survey years

4281 0 No zip code change between survey years

-------

7082

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 7123 VALID SKIP(-4) 1861 NON-INTERVIEW(-5) 0

Lead In: Z90961.00[Default]

Default Next Question: Z90963.00

--------------------------------------------------------------------------------

Z90964.00 [DISTANCE\_DT04\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2004 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2004 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4326 0: 0 miles (non-mover)

130 1: 0-999 feet

320 2: 1000 feet - 1 mile

835 3: 1-5 miles

687 4: 5-20 miles

201 5: 20-50 miles

136 6: 50-100 miles

264 7: 100-500 miles

221 8: 500+ miles

-------

7120

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7145 VALID SKIP(-4) 1839 NON-INTERVIEW(-5) 0

Lead In: Z90963.00[Default]

Default Next Question: Z90965.00

--------------------------------------------------------------------------------

Z90965.00 [DISTANCE\_DF04\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2004 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6639 1 Distance calculated between 2 valid addresses

309 2 Distance calculated between 1 zip centroid and 1 valid address

172 3 Distance calculated between 2 zip centroids

-------

7120

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7145 VALID SKIP(-4) 1839 NON-INTERVIEW(-5) 0

Lead In: Z90964.00[Default]

Default Next Question: Z90966.00

--------------------------------------------------------------------------------

Z90966.00 [DISTANCE\_DZC04\_2003] Survey Year: XRND

PRIMARY VARIABLE

2004 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1979 1 Zip code changed between survey years

5141 0 No zip code change between survey years

-------

7120

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7145 VALID SKIP(-4) 1839 NON-INTERVIEW(-5) 0

Lead In: Z90965.00[Default]

Default Next Question: Z90967.00

--------------------------------------------------------------------------------

Z90968.00 [DISTANCE\_DT05\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1621 0: 0 miles (non-mover)

173 1: 0-999 feet

490 2: 1000 feet - 1 mile

1476 3: 1-5 miles

1372 4: 5-20 miles

450 5: 20-50 miles

326 6: 50-100 miles

753 7: 100-500 miles

619 8: 500+ miles

-------

7280

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7301 VALID SKIP(-4) 1683 NON-INTERVIEW(-5) 0

Lead In: Z90967.00[Default]

Default Next Question: Z90969.00

--------------------------------------------------------------------------------

Z90969.00 [DISTANCE\_DF05\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6456 1 Distance calculated between 2 valid addresses

753 2 Distance calculated between 1 zip centroid and 1 valid address

71 3 Distance calculated between 2 zip centroids

-------

7280

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7301 VALID SKIP(-4) 1683 NON-INTERVIEW(-5) 0

Lead In: Z90968.00[Default]

Default Next Question: Z90970.00

--------------------------------------------------------------------------------

Z90970.00 [DISTANCE\_DZC05\_1997] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4369 1 Zip code changed between survey years

2911 0 No zip code change between survey years

-------

7280

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7301 VALID SKIP(-4) 1683 NON-INTERVIEW(-5) 0

Lead In: Z90969.00[Default]

Default Next Question: Z90971.00

--------------------------------------------------------------------------------

Z90972.00 [DISTANCE\_DT05\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1802 0: 0 miles (non-mover)

146 1: 0-999 feet

455 2: 1000 feet - 1 mile

1331 3: 1-5 miles

1277 4: 5-20 miles

416 5: 20-50 miles

314 6: 50-100 miles

689 7: 100-500 miles

537 8: 500+ miles

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6997 VALID SKIP(-4) 1987 NON-INTERVIEW(-5) 0

Lead In: Z90971.00[Default]

Default Next Question: Z90973.00

--------------------------------------------------------------------------------

Z90973.00 [DISTANCE\_DF05\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6322 1 Distance calculated between 2 valid addresses

585 2 Distance calculated between 1 zip centroid and 1 valid address

60 3 Distance calculated between 2 zip centroids

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6997 VALID SKIP(-4) 1987 NON-INTERVIEW(-5) 0

Lead In: Z90972.00[Default]

Default Next Question: Z90974.00

--------------------------------------------------------------------------------

Z90974.00 [DISTANCE\_DZC05\_1998] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3997 1 Zip code changed between survey years

2970 0 No zip code change between survey years

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6997 VALID SKIP(-4) 1987 NON-INTERVIEW(-5) 0

Lead In: Z90973.00[Default]

Default Next Question: Z90975.00

--------------------------------------------------------------------------------

Z90976.00 [DISTANCE\_DT05\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1914 0: 0 miles (non-mover)

112 1: 0-999 feet

441 2: 1000 feet - 1 mile

1319 3: 1-5 miles

1224 4: 5-20 miles

409 5: 20-50 miles

299 6: 50-100 miles

655 7: 100-500 miles

526 8: 500+ miles

-------

6899

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z90975.00[Default]

Default Next Question: Z90977.00

--------------------------------------------------------------------------------

Z90977.00 [DISTANCE\_DF05\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6256 1 Distance calculated between 2 valid addresses

578 2 Distance calculated between 1 zip centroid and 1 valid address

65 3 Distance calculated between 2 zip centroids

-------

6899

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z90976.00[Default]

Default Next Question: Z90978.00

--------------------------------------------------------------------------------

Z90978.00 [DISTANCE\_DZC05\_1999] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3872 1 Zip code changed between survey years

3027 0 No zip code change between survey years

-------

6899

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z90977.00[Default]

Default Next Question: Z90979.00

--------------------------------------------------------------------------------

Z90980.00 [DISTANCE\_DT05\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2038 0: 0 miles (non-mover)

101 1: 0-999 feet

433 2: 1000 feet - 1 mile

1294 3: 1-5 miles

1187 4: 5-20 miles

384 5: 20-50 miles

294 6: 50-100 miles

625 7: 100-500 miles

501 8: 500+ miles

-------

6857

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 55

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z90979.00[Default]

Default Next Question: Z90981.00

--------------------------------------------------------------------------------

Z90981.00 [DISTANCE\_DF05\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6194 1 Distance calculated between 2 valid addresses

593 2 Distance calculated between 1 zip centroid and 1 valid address

70 3 Distance calculated between 2 zip centroids

-------

6857

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 55

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z90980.00[Default]

Default Next Question: Z90982.00

--------------------------------------------------------------------------------

Z90982.00 [DISTANCE\_DZC05\_2000] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3740 1 Zip code changed between survey years

3117 0 No zip code change between survey years

-------

6857

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 55

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z90981.00[Default]

Default Next Question: Z90983.00

--------------------------------------------------------------------------------

Z90984.00 [DISTANCE\_DT05\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2205 0: 0 miles (non-mover)

123 1: 0-999 feet

362 2: 1000 feet - 1 mile

1212 3: 1-5 miles

1156 4: 5-20 miles

387 5: 20-50 miles

284 6: 50-100 miles

593 7: 100-500 miles

468 8: 500+ miles

-------

6790

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 6844 VALID SKIP(-4) 2140 NON-INTERVIEW(-5) 0

Lead In: Z90983.00[Default]

Default Next Question: Z90985.00

--------------------------------------------------------------------------------

Z90985.00 [DISTANCE\_DF05\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6194 1 Distance calculated between 2 valid addresses

528 2 Distance calculated between 1 zip centroid and 1 valid address

68 3 Distance calculated between 2 zip centroids

-------

6790

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 6844 VALID SKIP(-4) 2140 NON-INTERVIEW(-5) 0

Lead In: Z90984.00[Default]

Default Next Question: Z90986.00

--------------------------------------------------------------------------------

Z90986.00 [DISTANCE\_DZC05\_2001] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3601 1 Zip code changed between survey years

3189 0 No zip code change between survey years

-------

6790

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 6844 VALID SKIP(-4) 2140 NON-INTERVIEW(-5) 0

Lead In: Z90985.00[Default]

Default Next Question: Z90987.00

--------------------------------------------------------------------------------

Z90988.00 [DISTANCE\_DT05\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2482 0: 0 miles (non-mover)

114 1: 0-999 feet

375 2: 1000 feet - 1 mile

1181 3: 1-5 miles

1060 4: 5-20 miles

382 5: 20-50 miles

276 6: 50-100 miles

565 7: 100-500 miles

437 8: 500+ miles

-------

6872

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 53

TOTAL =========> 6925 VALID SKIP(-4) 2059 NON-INTERVIEW(-5) 0

Lead In: Z90987.00[Default]

Default Next Question: Z90989.00

--------------------------------------------------------------------------------

Z90989.00 [DISTANCE\_DF05\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6307 1 Distance calculated between 2 valid addresses

490 2 Distance calculated between 1 zip centroid and 1 valid address

75 3 Distance calculated between 2 zip centroids

-------

6872

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 53

TOTAL =========> 6925 VALID SKIP(-4) 2059 NON-INTERVIEW(-5) 0

Lead In: Z90988.00[Default]

Default Next Question: Z90990.00

--------------------------------------------------------------------------------

Z90990.00 [DISTANCE\_DZC05\_2002] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3446 1 Zip code changed between survey years

3426 0 No zip code change between survey years

-------

6872

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 53

TOTAL =========> 6925 VALID SKIP(-4) 2059 NON-INTERVIEW(-5) 0

Lead In: Z90989.00[Default]

Default Next Question: Z90991.00

--------------------------------------------------------------------------------

Z90992.00 [DISTANCE\_DT05\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2921 0: 0 miles (non-mover)

128 1: 0-999 feet

372 2: 1000 feet - 1 mile

1105 3: 1-5 miles

992 4: 5-20 miles

325 5: 20-50 miles

219 6: 50-100 miles

460 7: 100-500 miles

363 8: 500+ miles

-------

6885

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z90991.00[Default]

Default Next Question: Z90993.00

--------------------------------------------------------------------------------

Z90993.00 [DISTANCE\_DF05\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6357 1 Distance calculated between 2 valid addresses

429 2 Distance calculated between 1 zip centroid and 1 valid address

99 3 Distance calculated between 2 zip centroids

-------

6885

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z90992.00[Default]

Default Next Question: Z90994.00

--------------------------------------------------------------------------------

Z90994.00 [DISTANCE\_DZC05\_2003] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3030 1 Zip code changed between survey years

3855 0 No zip code change between survey years

-------

6885

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z90993.00[Default]

Default Next Question: Z90995.00

--------------------------------------------------------------------------------

Z90996.00 [DISTANCE\_DT05\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2005 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2005 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4032 0: 0 miles (non-mover)

122 1: 0-999 feet

296 2: 1000 feet - 1 mile

816 3: 1-5 miles

702 4: 5-20 miles

220 5: 20-50 miles

124 6: 50-100 miles

326 7: 100-500 miles

228 8: 500+ miles

-------

6866

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6888 VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

Lead In: Z90995.00[Default]

Default Next Question: Z90997.00

--------------------------------------------------------------------------------

Z90997.00 [DISTANCE\_DF05\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2005 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6377 1 Distance calculated between 2 valid addresses

327 2 Distance calculated between 1 zip centroid and 1 valid address

162 3 Distance calculated between 2 zip centroids

-------

6866

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6888 VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

Lead In: Z90996.00[Default]

Default Next Question: Z90998.00

--------------------------------------------------------------------------------

Z90998.00 [DISTANCE\_DZC05\_2004] Survey Year: XRND

PRIMARY VARIABLE

2005 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2080 1 Zip code changed between survey years

4786 0 No zip code change between survey years

-------

6866

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6888 VALID SKIP(-4) 2096 NON-INTERVIEW(-5) 0

Lead In: Z90997.00[Default]

Default Next Question: Z90999.00

--------------------------------------------------------------------------------

Z91000.00 [DISTANCE\_DT06\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1434 0: 0 miles (non-mover)

172 1: 0-999 feet

470 2: 1000 feet - 1 mile

1522 3: 1-5 miles

1534 4: 5-20 miles

512 5: 20-50 miles

346 6: 50-100 miles

821 7: 100-500 miles

691 8: 500+ miles

-------

7502

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7519 VALID SKIP(-4) 1465 NON-INTERVIEW(-5) 0

Lead In: Z90999.00[Default]

Default Next Question: Z91001.00

--------------------------------------------------------------------------------

Z91001.00 [DISTANCE\_DF06\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6580 1 Distance calculated between 2 valid addresses

836 2 Distance calculated between 1 zip centroid and 1 valid address

86 3 Distance calculated between 2 zip centroids

-------

7502

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7519 VALID SKIP(-4) 1465 NON-INTERVIEW(-5) 0

Lead In: Z91000.00[Default]

Default Next Question: Z91002.00

--------------------------------------------------------------------------------

Z91002.00 [DISTANCE\_DZC06\_1997] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4789 1 Zip code changed between survey years

2713 0 No zip code change between survey years

-------

7502

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7519 VALID SKIP(-4) 1465 NON-INTERVIEW(-5) 0

Lead In: Z91001.00[Default]

Default Next Question: Z91003.00

--------------------------------------------------------------------------------

Z91004.00 [DISTANCE\_DT06\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1571 0: 0 miles (non-mover)

145 1: 0-999 feet

458 2: 1000 feet - 1 mile

1407 3: 1-5 miles

1418 4: 5-20 miles

468 5: 20-50 miles

332 6: 50-100 miles

753 7: 100-500 miles

601 8: 500+ miles

-------

7153

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7180 VALID SKIP(-4) 1804 NON-INTERVIEW(-5) 0

Lead In: Z91003.00[Default]

Default Next Question: Z91005.00

--------------------------------------------------------------------------------

Z91005.00 [DISTANCE\_DF06\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6414 1 Distance calculated between 2 valid addresses

669 2 Distance calculated between 1 zip centroid and 1 valid address

70 3 Distance calculated between 2 zip centroids

-------

7153

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7180 VALID SKIP(-4) 1804 NON-INTERVIEW(-5) 0

Lead In: Z91004.00[Default]

Default Next Question: Z91006.00

--------------------------------------------------------------------------------

Z91006.00 [DISTANCE\_DZC06\_1998] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4410 1 Zip code changed between survey years

2743 0 No zip code change between survey years

-------

7153

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7180 VALID SKIP(-4) 1804 NON-INTERVIEW(-5) 0

Lead In: Z91005.00[Default]

Default Next Question: Z91007.00

--------------------------------------------------------------------------------

Z91008.00 [DISTANCE\_DT06\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1665 0: 0 miles (non-mover)

119 1: 0-999 feet

448 2: 1000 feet - 1 mile

1382 3: 1-5 miles

1362 4: 5-20 miles

453 5: 20-50 miles

313 6: 50-100 miles

737 7: 100-500 miles

596 8: 500+ miles

-------

7075

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 7098 VALID SKIP(-4) 1886 NON-INTERVIEW(-5) 0

Lead In: Z91007.00[Default]

Default Next Question: Z91009.00

--------------------------------------------------------------------------------

Z91009.00 [DISTANCE\_DF06\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6350 1 Distance calculated between 2 valid addresses

651 2 Distance calculated between 1 zip centroid and 1 valid address

74 3 Distance calculated between 2 zip centroids

-------

7075

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 7098 VALID SKIP(-4) 1886 NON-INTERVIEW(-5) 0

Lead In: Z91008.00[Default]

Default Next Question: Z91010.00

--------------------------------------------------------------------------------

Z91010.00 [DISTANCE\_DZC06\_1999] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4284 1 Zip code changed between survey years

2791 0 No zip code change between survey years

-------

7075

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 7098 VALID SKIP(-4) 1886 NON-INTERVIEW(-5) 0

Lead In: Z91009.00[Default]

Default Next Question: Z91011.00

--------------------------------------------------------------------------------

Z91012.00 [DISTANCE\_DT06\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1773 0: 0 miles (non-mover)

112 1: 0-999 feet

420 2: 1000 feet - 1 mile

1377 3: 1-5 miles

1313 4: 5-20 miles

439 5: 20-50 miles

300 6: 50-100 miles

715 7: 100-500 miles

569 8: 500+ miles

-------

7018

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7069 VALID SKIP(-4) 1915 NON-INTERVIEW(-5) 0

Lead In: Z91011.00[Default]

Default Next Question: Z91013.00

--------------------------------------------------------------------------------

Z91013.00 [DISTANCE\_DF06\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6286 1 Distance calculated between 2 valid addresses

650 2 Distance calculated between 1 zip centroid and 1 valid address

82 3 Distance calculated between 2 zip centroids

-------

7018

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7069 VALID SKIP(-4) 1915 NON-INTERVIEW(-5) 0

Lead In: Z91012.00[Default]

Default Next Question: Z91014.00

--------------------------------------------------------------------------------

Z91014.00 [DISTANCE\_DZC06\_2000] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4171 1 Zip code changed between survey years

2847 0 No zip code change between survey years

-------

7018

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 7069 VALID SKIP(-4) 1915 NON-INTERVIEW(-5) 0

Lead In: Z91013.00[Default]

Default Next Question: Z91015.00

--------------------------------------------------------------------------------

Z91016.00 [DISTANCE\_DT06\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1914 0: 0 miles (non-mover)

126 1: 0-999 feet

378 2: 1000 feet - 1 mile

1300 3: 1-5 miles

1274 4: 5-20 miles

436 5: 20-50 miles

286 6: 50-100 miles

682 7: 100-500 miles

555 8: 500+ miles

-------

6951

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 7003 VALID SKIP(-4) 1981 NON-INTERVIEW(-5) 0

Lead In: Z91015.00[Default]

Default Next Question: Z91017.00

--------------------------------------------------------------------------------

Z91017.00 [DISTANCE\_DF06\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6278 1 Distance calculated between 2 valid addresses

599 2 Distance calculated between 1 zip centroid and 1 valid address

74 3 Distance calculated between 2 zip centroids

-------

6951

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 7003 VALID SKIP(-4) 1981 NON-INTERVIEW(-5) 0

Lead In: Z91016.00[Default]

Default Next Question: Z91018.00

--------------------------------------------------------------------------------

Z91018.00 [DISTANCE\_DZC06\_2001] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4034 1 Zip code changed between survey years

2917 0 No zip code change between survey years

-------

6951

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 7003 VALID SKIP(-4) 1981 NON-INTERVIEW(-5) 0

Lead In: Z91017.00[Default]

Default Next Question: Z91019.00

--------------------------------------------------------------------------------

Z91020.00 [DISTANCE\_DT06\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2095 0: 0 miles (non-mover)

114 1: 0-999 feet

385 2: 1000 feet - 1 mile

1297 3: 1-5 miles

1217 4: 5-20 miles

440 5: 20-50 miles

289 6: 50-100 miles

675 7: 100-500 miles

519 8: 500+ miles

-------

7031

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z91019.00[Default]

Default Next Question: Z91021.00

--------------------------------------------------------------------------------

Z91021.00 [DISTANCE\_DF06\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6381 1 Distance calculated between 2 valid addresses

579 2 Distance calculated between 1 zip centroid and 1 valid address

71 3 Distance calculated between 2 zip centroids

-------

7031

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z91020.00[Default]

Default Next Question: Z91022.00

--------------------------------------------------------------------------------

Z91022.00 [DISTANCE\_DZC06\_2002] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3966 1 Zip code changed between survey years

3065 0 No zip code change between survey years

-------

7031

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 54

TOTAL =========> 7085 VALID SKIP(-4) 1899 NON-INTERVIEW(-5) 0

Lead In: Z91021.00[Default]

Default Next Question: Z91023.00

--------------------------------------------------------------------------------

Z91024.00 [DISTANCE\_DT06\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2334 0: 0 miles (non-mover)

124 1: 0-999 feet

383 2: 1000 feet - 1 mile

1260 3: 1-5 miles

1185 4: 5-20 miles

415 5: 20-50 miles

256 6: 50-100 miles

591 7: 100-500 miles

480 8: 500+ miles

-------

7028

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 7067 VALID SKIP(-4) 1917 NON-INTERVIEW(-5) 0

Lead In: Z91023.00[Default]

Default Next Question: Z91025.00

--------------------------------------------------------------------------------

Z91025.00 [DISTANCE\_DF06\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6405 1 Distance calculated between 2 valid addresses

532 2 Distance calculated between 1 zip centroid and 1 valid address

91 3 Distance calculated between 2 zip centroids

-------

7028

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 7067 VALID SKIP(-4) 1917 NON-INTERVIEW(-5) 0

Lead In: Z91024.00[Default]

Default Next Question: Z91026.00

--------------------------------------------------------------------------------

Z91026.00 [DISTANCE\_DZC06\_2003] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3722 1 Zip code changed between survey years

3306 0 No zip code change between survey years

-------

7028

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 7067 VALID SKIP(-4) 1917 NON-INTERVIEW(-5) 0

Lead In: Z91025.00[Default]

Default Next Question: Z91027.00

--------------------------------------------------------------------------------

Z91028.00 [DISTANCE\_DT06\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2908 0: 0 miles (non-mover)

119 1: 0-999 feet

363 2: 1000 feet - 1 mile

1094 3: 1-5 miles

1058 4: 5-20 miles

341 5: 20-50 miles

195 6: 50-100 miles

478 7: 100-500 miles

366 8: 500+ miles

-------

6922

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91027.00[Default]

Default Next Question: Z91029.00

--------------------------------------------------------------------------------

Z91029.00 [DISTANCE\_DF06\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6321 1 Distance calculated between 2 valid addresses

474 2 Distance calculated between 1 zip centroid and 1 valid address

127 3 Distance calculated between 2 zip centroids

-------

6922

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91028.00[Default]

Default Next Question: Z91030.00

--------------------------------------------------------------------------------

Z91030.00 [DISTANCE\_DZC06\_2004] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3141 1 Zip code changed between survey years

3781 0 No zip code change between survey years

-------

6922

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91029.00[Default]

Default Next Question: Z91031.00

--------------------------------------------------------------------------------

Z91032.00 [DISTANCE\_DT06\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2006 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2006 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4120 0: 0 miles (non-mover)

84 1: 0-999 feet

276 2: 1000 feet - 1 mile

808 3: 1-5 miles

754 4: 5-20 miles

238 5: 20-50 miles

122 6: 50-100 miles

278 7: 100-500 miles

226 8: 500+ miles

-------

6906

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6932 VALID SKIP(-4) 2052 NON-INTERVIEW(-5) 0

Lead In: Z91031.00[Default]

Default Next Question: Z91033.00

--------------------------------------------------------------------------------

Z91033.00 [DISTANCE\_DF06\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2006 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6398 1 Distance calculated between 2 valid addresses

300 2 Distance calculated between 1 zip centroid and 1 valid address

208 3 Distance calculated between 2 zip centroids

-------

6906

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6932 VALID SKIP(-4) 2052 NON-INTERVIEW(-5) 0

Lead In: Z91032.00[Default]

Default Next Question: Z91034.00

--------------------------------------------------------------------------------

Z91034.00 [DISTANCE\_DZC06\_2005] Survey Year: XRND

PRIMARY VARIABLE

2006 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2149 1 Zip code changed between survey years

4757 0 No zip code change between survey years

-------

6906

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6932 VALID SKIP(-4) 2052 NON-INTERVIEW(-5) 0

Lead In: Z91033.00[Default]

Default Next Question: Z91035.00

--------------------------------------------------------------------------------

Z91036.00 [DISTANCE\_DT07\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1123 0: 0 miles (non-mover)

166 1: 0-999 feet

473 2: 1000 feet - 1 mile

1509 3: 1-5 miles

1560 4: 5-20 miles

525 5: 20-50 miles

359 6: 50-100 miles

872 7: 100-500 miles

757 8: 500+ miles

-------

7344

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7371 VALID SKIP(-4) 1613 NON-INTERVIEW(-5) 0

Lead In: Z91035.00[Default]

Default Next Question: Z91037.00

--------------------------------------------------------------------------------

Z91037.00 [DISTANCE\_DF07\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6272 1 Distance calculated between 2 valid addresses

977 2 Distance calculated between 1 zip centroid and 1 valid address

95 3 Distance calculated between 2 zip centroids

-------

7344

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7371 VALID SKIP(-4) 1613 NON-INTERVIEW(-5) 0

Lead In: Z91036.00[Default]

Default Next Question: Z91038.00

--------------------------------------------------------------------------------

Z91038.00 [DISTANCE\_DZC07\_1997] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4990 1 Zip code changed between survey years

2354 0 No zip code change between survey years

-------

7344

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7371 VALID SKIP(-4) 1613 NON-INTERVIEW(-5) 0

Lead In: Z91037.00[Default]

Default Next Question: Z91039.00

--------------------------------------------------------------------------------

Z91040.00 [DISTANCE\_DT07\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1232 0: 0 miles (non-mover)

151 1: 0-999 feet

452 2: 1000 feet - 1 mile

1415 3: 1-5 miles

1449 4: 5-20 miles

488 5: 20-50 miles

339 6: 50-100 miles

811 7: 100-500 miles

665 8: 500+ miles

-------

7002

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91039.00[Default]

Default Next Question: Z91041.00

--------------------------------------------------------------------------------

Z91041.00 [DISTANCE\_DF07\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6104 1 Distance calculated between 2 valid addresses

831 2 Distance calculated between 1 zip centroid and 1 valid address

67 3 Distance calculated between 2 zip centroids

-------

7002

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91040.00[Default]

Default Next Question: Z91042.00

--------------------------------------------------------------------------------

Z91042.00 [DISTANCE\_DZC07\_1998] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4620 1 Zip code changed between survey years

2382 0 No zip code change between survey years

-------

7002

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91041.00[Default]

Default Next Question: Z91043.00

--------------------------------------------------------------------------------

Z91044.00 [DISTANCE\_DT07\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1300 0: 0 miles (non-mover)

132 1: 0-999 feet

444 2: 1000 feet - 1 mile

1390 3: 1-5 miles

1416 4: 5-20 miles

482 5: 20-50 miles

328 6: 50-100 miles

784 7: 100-500 miles

660 8: 500+ miles

-------

6936

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6968 VALID SKIP(-4) 2016 NON-INTERVIEW(-5) 0

Lead In: Z91043.00[Default]

Default Next Question: Z91045.00

--------------------------------------------------------------------------------

Z91045.00 [DISTANCE\_DF07\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6052 1 Distance calculated between 2 valid addresses

811 2 Distance calculated between 1 zip centroid and 1 valid address

73 3 Distance calculated between 2 zip centroids

-------

6936

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6968 VALID SKIP(-4) 2016 NON-INTERVIEW(-5) 0

Lead In: Z91044.00[Default]

Default Next Question: Z91046.00

--------------------------------------------------------------------------------

Z91046.00 [DISTANCE\_DZC07\_1999] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4528 1 Zip code changed between survey years

2408 0 No zip code change between survey years

-------

6936

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6968 VALID SKIP(-4) 2016 NON-INTERVIEW(-5) 0

Lead In: Z91045.00[Default]

Default Next Question: Z91047.00

--------------------------------------------------------------------------------

Z91048.00 [DISTANCE\_DT07\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1361 0: 0 miles (non-mover)

121 1: 0-999 feet

447 2: 1000 feet - 1 mile

1384 3: 1-5 miles

1375 4: 5-20 miles

464 5: 20-50 miles

313 6: 50-100 miles

760 7: 100-500 miles

644 8: 500+ miles

-------

6869

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 6928 VALID SKIP(-4) 2056 NON-INTERVIEW(-5) 0

Lead In: Z91047.00[Default]

Default Next Question: Z91049.00

--------------------------------------------------------------------------------

Z91049.00 [DISTANCE\_DF07\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5978 1 Distance calculated between 2 valid addresses

803 2 Distance calculated between 1 zip centroid and 1 valid address

88 3 Distance calculated between 2 zip centroids

-------

6869

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 6928 VALID SKIP(-4) 2056 NON-INTERVIEW(-5) 0

Lead In: Z91048.00[Default]

Default Next Question: Z91050.00

--------------------------------------------------------------------------------

Z91050.00 [DISTANCE\_DZC07\_2000] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4436 1 Zip code changed between survey years

2433 0 No zip code change between survey years

-------

6869

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 59

TOTAL =========> 6928 VALID SKIP(-4) 2056 NON-INTERVIEW(-5) 0

Lead In: Z91049.00[Default]

Default Next Question: Z91051.00

--------------------------------------------------------------------------------

Z91052.00 [DISTANCE\_DT07\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1476 0: 0 miles (non-mover)

144 1: 0-999 feet

405 2: 1000 feet - 1 mile

1310 3: 1-5 miles

1338 4: 5-20 miles

453 5: 20-50 miles

309 6: 50-100 miles

738 7: 100-500 miles

627 8: 500+ miles

-------

6800

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 6862 VALID SKIP(-4) 2122 NON-INTERVIEW(-5) 0

Lead In: Z91051.00[Default]

Default Next Question: Z91053.00

--------------------------------------------------------------------------------

Z91053.00 [DISTANCE\_DF07\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5974 1 Distance calculated between 2 valid addresses

746 2 Distance calculated between 1 zip centroid and 1 valid address

80 3 Distance calculated between 2 zip centroids

-------

6800

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 6862 VALID SKIP(-4) 2122 NON-INTERVIEW(-5) 0

Lead In: Z91052.00[Default]

Default Next Question: Z91054.00

--------------------------------------------------------------------------------

Z91054.00 [DISTANCE\_DZC07\_2001] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4304 1 Zip code changed between survey years

2496 0 No zip code change between survey years

-------

6800

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 62

TOTAL =========> 6862 VALID SKIP(-4) 2122 NON-INTERVIEW(-5) 0

Lead In: Z91053.00[Default]

Default Next Question: Z91055.00

--------------------------------------------------------------------------------

Z91056.00 [DISTANCE\_DT07\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1609 0: 0 miles (non-mover)

132 1: 0-999 feet

419 2: 1000 feet - 1 mile

1333 3: 1-5 miles

1267 4: 5-20 miles

471 5: 20-50 miles

310 6: 50-100 miles

727 7: 100-500 miles

613 8: 500+ miles

-------

6881

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 58

TOTAL =========> 6939 VALID SKIP(-4) 2045 NON-INTERVIEW(-5) 0

Lead In: Z91055.00[Default]

Default Next Question: Z91057.00

--------------------------------------------------------------------------------

Z91057.00 [DISTANCE\_DF07\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6080 1 Distance calculated between 2 valid addresses

715 2 Distance calculated between 1 zip centroid and 1 valid address

86 3 Distance calculated between 2 zip centroids

-------

6881

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 58

TOTAL =========> 6939 VALID SKIP(-4) 2045 NON-INTERVIEW(-5) 0

Lead In: Z91056.00[Default]

Default Next Question: Z91058.00

--------------------------------------------------------------------------------

Z91058.00 [DISTANCE\_DZC07\_2002] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4255 1 Zip code changed between survey years

2626 0 No zip code change between survey years

-------

6881

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 58

TOTAL =========> 6939 VALID SKIP(-4) 2045 NON-INTERVIEW(-5) 0

Lead In: Z91057.00[Default]

Default Next Question: Z91059.00

--------------------------------------------------------------------------------

Z91060.00 [DISTANCE\_DT07\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1776 0: 0 miles (non-mover)

135 1: 0-999 feet

397 2: 1000 feet - 1 mile

1347 3: 1-5 miles

1253 4: 5-20 miles

447 5: 20-50 miles

287 6: 50-100 miles

664 7: 100-500 miles

567 8: 500+ miles

-------

6873

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 6924 VALID SKIP(-4) 2060 NON-INTERVIEW(-5) 0

Lead In: Z91059.00[Default]

Default Next Question: Z91061.00

--------------------------------------------------------------------------------

Z91061.00 [DISTANCE\_DF07\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6085 1 Distance calculated between 2 valid addresses

694 2 Distance calculated between 1 zip centroid and 1 valid address

94 3 Distance calculated between 2 zip centroids

-------

6873

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 6924 VALID SKIP(-4) 2060 NON-INTERVIEW(-5) 0

Lead In: Z91060.00[Default]

Default Next Question: Z91062.00

--------------------------------------------------------------------------------

Z91062.00 [DISTANCE\_DZC07\_2003] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4103 1 Zip code changed between survey years

2770 0 No zip code change between survey years

-------

6873

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 51

TOTAL =========> 6924 VALID SKIP(-4) 2060 NON-INTERVIEW(-5) 0

Lead In: Z91061.00[Default]

Default Next Question: Z91063.00

--------------------------------------------------------------------------------

Z91064.00 [DISTANCE\_DT07\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2116 0: 0 miles (non-mover)

126 1: 0-999 feet

380 2: 1000 feet - 1 mile

1236 3: 1-5 miles

1218 4: 5-20 miles

386 5: 20-50 miles

230 6: 50-100 miles

583 7: 100-500 miles

482 8: 500+ miles

-------

6757

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91063.00[Default]

Default Next Question: Z91065.00

--------------------------------------------------------------------------------

Z91065.00 [DISTANCE\_DF07\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5993 1 Distance calculated between 2 valid addresses

646 2 Distance calculated between 1 zip centroid and 1 valid address

118 3 Distance calculated between 2 zip centroids

-------

6757

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91064.00[Default]

Default Next Question: Z91066.00

--------------------------------------------------------------------------------

Z91066.00 [DISTANCE\_DZC07\_2004] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3696 1 Zip code changed between survey years

3061 0 No zip code change between survey years

-------

6757

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91065.00[Default]

Default Next Question: Z91067.00

--------------------------------------------------------------------------------

Z91068.00 [DISTANCE\_DT07\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2728 0: 0 miles (non-mover)

117 1: 0-999 feet

369 2: 1000 feet - 1 mile

1107 3: 1-5 miles

1061 4: 5-20 miles

333 5: 20-50 miles

171 6: 50-100 miles

464 7: 100-500 miles

389 8: 500+ miles

-------

6739

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 6778 VALID SKIP(-4) 2206 NON-INTERVIEW(-5) 0

Lead In: Z91067.00[Default]

Default Next Question: Z91069.00

--------------------------------------------------------------------------------

Z91069.00 [DISTANCE\_DF07\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6028 1 Distance calculated between 2 valid addresses

548 2 Distance calculated between 1 zip centroid and 1 valid address

163 3 Distance calculated between 2 zip centroids

-------

6739

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 6778 VALID SKIP(-4) 2206 NON-INTERVIEW(-5) 0

Lead In: Z91068.00[Default]

Default Next Question: Z91070.00

--------------------------------------------------------------------------------

Z91070.00 [DISTANCE\_DZC07\_2005] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3135 1 Zip code changed between survey years

3604 0 No zip code change between survey years

-------

6739

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 39

TOTAL =========> 6778 VALID SKIP(-4) 2206 NON-INTERVIEW(-5) 0

Lead In: Z91069.00[Default]

Default Next Question: Z91071.00

--------------------------------------------------------------------------------

Z91072.00 [DISTANCE\_DT07\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2007 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2007 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4183 0: 0 miles (non-mover)

103 1: 0-999 feet

294 2: 1000 feet - 1 mile

851 3: 1-5 miles

758 4: 5-20 miles

190 5: 20-50 miles

103 6: 50-100 miles

291 7: 100-500 miles

212 8: 500+ miles

-------

6985

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7025 VALID SKIP(-4) 1959 NON-INTERVIEW(-5) 0

Lead In: Z91071.00[Default]

Default Next Question: Z91073.00

--------------------------------------------------------------------------------

Z91073.00 [DISTANCE\_DF07\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2007 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6297 1 Distance calculated between 2 valid addresses

406 2 Distance calculated between 1 zip centroid and 1 valid address

282 3 Distance calculated between 2 zip centroids

-------

6985

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7025 VALID SKIP(-4) 1959 NON-INTERVIEW(-5) 0

Lead In: Z91072.00[Default]

Default Next Question: Z91074.00

--------------------------------------------------------------------------------

Z91074.00 [DISTANCE\_DZC07\_2006] Survey Year: XRND

PRIMARY VARIABLE

2007 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2123 1 Zip code changed between survey years

4862 0 No zip code change between survey years

-------

6985

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 7025 VALID SKIP(-4) 1959 NON-INTERVIEW(-5) 0

Lead In: Z91073.00[Default]

Default Next Question: Z91075.00

--------------------------------------------------------------------------------

Z91076.00 [DISTANCE\_DT08\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

970 0: 0 miles (non-mover)

141 1: 0-999 feet

479 2: 1000 feet - 1 mile

1561 3: 1-5 miles

1608 4: 5-20 miles

564 5: 20-50 miles

388 6: 50-100 miles

883 7: 100-500 miles

829 8: 500+ miles

-------

7423

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7439 VALID SKIP(-4) 1545 NON-INTERVIEW(-5) 0

Lead In: Z91075.00[Default]

Default Next Question: Z91077.00

--------------------------------------------------------------------------------

Z91077.00 [DISTANCE\_DF08\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6292 1 Distance calculated between 2 valid addresses

1041 2 Distance calculated between 1 zip centroid and 1 valid address

90 3 Distance calculated between 2 zip centroids

-------

7423

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7439 VALID SKIP(-4) 1545 NON-INTERVIEW(-5) 0

Lead In: Z91076.00[Default]

Default Next Question: Z91078.00

--------------------------------------------------------------------------------

Z91078.00 [DISTANCE\_DZC08\_1997] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5224 1 Zip code changed between survey years

2199 0 No zip code change between survey years

-------

7423

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 7439 VALID SKIP(-4) 1545 NON-INTERVIEW(-5) 0

Lead In: Z91077.00[Default]

Default Next Question: Z91079.00

--------------------------------------------------------------------------------

Z91080.00 [DISTANCE\_DT08\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1058 0: 0 miles (non-mover)

134 1: 0-999 feet

454 2: 1000 feet - 1 mile

1478 3: 1-5 miles

1498 4: 5-20 miles

527 5: 20-50 miles

366 6: 50-100 miles

827 7: 100-500 miles

734 8: 500+ miles

-------

7076

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7101 VALID SKIP(-4) 1883 NON-INTERVIEW(-5) 0

Lead In: Z91079.00[Default]

Default Next Question: Z91081.00

--------------------------------------------------------------------------------

Z91081.00 [DISTANCE\_DF08\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6132 1 Distance calculated between 2 valid addresses

881 2 Distance calculated between 1 zip centroid and 1 valid address

63 3 Distance calculated between 2 zip centroids

-------

7076

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7101 VALID SKIP(-4) 1883 NON-INTERVIEW(-5) 0

Lead In: Z91080.00[Default]

Default Next Question: Z91082.00

--------------------------------------------------------------------------------

Z91082.00 [DISTANCE\_DZC08\_1998] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4871 1 Zip code changed between survey years

2205 0 No zip code change between survey years

-------

7076

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 7101 VALID SKIP(-4) 1883 NON-INTERVIEW(-5) 0

Lead In: Z91081.00[Default]

Default Next Question: Z91083.00

--------------------------------------------------------------------------------

Z91084.00 [DISTANCE\_DT08\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1128 0: 0 miles (non-mover)

122 1: 0-999 feet

442 2: 1000 feet - 1 mile

1433 3: 1-5 miles

1468 4: 5-20 miles

521 5: 20-50 miles

356 6: 50-100 miles

796 7: 100-500 miles

729 8: 500+ miles

-------

6995

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7016 VALID SKIP(-4) 1968 NON-INTERVIEW(-5) 0

Lead In: Z91083.00[Default]

Default Next Question: Z91085.00

--------------------------------------------------------------------------------

Z91085.00 [DISTANCE\_DF08\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6069 1 Distance calculated between 2 valid addresses

858 2 Distance calculated between 1 zip centroid and 1 valid address

68 3 Distance calculated between 2 zip centroids

-------

6995

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7016 VALID SKIP(-4) 1968 NON-INTERVIEW(-5) 0

Lead In: Z91084.00[Default]

Default Next Question: Z91086.00

--------------------------------------------------------------------------------

Z91086.00 [DISTANCE\_DZC08\_1999] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4767 1 Zip code changed between survey years

2228 0 No zip code change between survey years

-------

6995

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7016 VALID SKIP(-4) 1968 NON-INTERVIEW(-5) 0

Lead In: Z91085.00[Default]

Default Next Question: Z91087.00

--------------------------------------------------------------------------------

Z91088.00 [DISTANCE\_DT08\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1172 0: 0 miles (non-mover)

114 1: 0-999 feet

431 2: 1000 feet - 1 mile

1429 3: 1-5 miles

1446 4: 5-20 miles

511 5: 20-50 miles

330 6: 50-100 miles

786 7: 100-500 miles

715 8: 500+ miles

-------

6934

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6981 VALID SKIP(-4) 2003 NON-INTERVIEW(-5) 0

Lead In: Z91087.00[Default]

Default Next Question: Z91089.00

--------------------------------------------------------------------------------

Z91089.00 [DISTANCE\_DF08\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5993 1 Distance calculated between 2 valid addresses

856 2 Distance calculated between 1 zip centroid and 1 valid address

85 3 Distance calculated between 2 zip centroids

-------

6934

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6981 VALID SKIP(-4) 2003 NON-INTERVIEW(-5) 0

Lead In: Z91088.00[Default]

Default Next Question: Z91090.00

--------------------------------------------------------------------------------

Z91090.00 [DISTANCE\_DZC08\_2000] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4683 1 Zip code changed between survey years

2251 0 No zip code change between survey years

-------

6934

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6981 VALID SKIP(-4) 2003 NON-INTERVIEW(-5) 0

Lead In: Z91089.00[Default]

Default Next Question: Z91091.00

--------------------------------------------------------------------------------

Z91092.00 [DISTANCE\_DT08\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1268 0: 0 miles (non-mover)

118 1: 0-999 feet

408 2: 1000 feet - 1 mile

1384 3: 1-5 miles

1414 4: 5-20 miles

504 5: 20-50 miles

324 6: 50-100 miles

759 7: 100-500 miles

679 8: 500+ miles

-------

6858

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 6910 VALID SKIP(-4) 2074 NON-INTERVIEW(-5) 0

Lead In: Z91091.00[Default]

Default Next Question: Z91093.00

--------------------------------------------------------------------------------

Z91093.00 [DISTANCE\_DF08\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5989 1 Distance calculated between 2 valid addresses

793 2 Distance calculated between 1 zip centroid and 1 valid address

76 3 Distance calculated between 2 zip centroids

-------

6858

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 6910 VALID SKIP(-4) 2074 NON-INTERVIEW(-5) 0

Lead In: Z91092.00[Default]

Default Next Question: Z91094.00

--------------------------------------------------------------------------------

Z91094.00 [DISTANCE\_DZC08\_2001] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4553 1 Zip code changed between survey years

2305 0 No zip code change between survey years

-------

6858

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 52

TOTAL =========> 6910 VALID SKIP(-4) 2074 NON-INTERVIEW(-5) 0

Lead In: Z91093.00[Default]

Default Next Question: Z91095.00

--------------------------------------------------------------------------------

Z91096.00 [DISTANCE\_DT08\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1368 0: 0 miles (non-mover)

118 1: 0-999 feet

405 2: 1000 feet - 1 mile

1411 3: 1-5 miles

1348 4: 5-20 miles

504 5: 20-50 miles

332 6: 50-100 miles

772 7: 100-500 miles

669 8: 500+ miles

-------

6927

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 50

TOTAL =========> 6977 VALID SKIP(-4) 2007 NON-INTERVIEW(-5) 0

Lead In: Z91095.00[Default]

Default Next Question: Z91097.00

--------------------------------------------------------------------------------

Z91097.00 [DISTANCE\_DF08\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6069 1 Distance calculated between 2 valid addresses

781 2 Distance calculated between 1 zip centroid and 1 valid address

77 3 Distance calculated between 2 zip centroids

-------

6927

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 50

TOTAL =========> 6977 VALID SKIP(-4) 2007 NON-INTERVIEW(-5) 0

Lead In: Z91096.00[Default]

Default Next Question: Z91098.00

--------------------------------------------------------------------------------

Z91098.00 [DISTANCE\_DZC08\_2002] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4525 1 Zip code changed between survey years

2402 0 No zip code change between survey years

-------

6927

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 50

TOTAL =========> 6977 VALID SKIP(-4) 2007 NON-INTERVIEW(-5) 0

Lead In: Z91097.00[Default]

Default Next Question: Z91099.00

--------------------------------------------------------------------------------

Z91100.00 [DISTANCE\_DT08\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1487 0: 0 miles (non-mover)

129 1: 0-999 feet

401 2: 1000 feet - 1 mile

1427 3: 1-5 miles

1339 4: 5-20 miles

474 5: 20-50 miles

305 6: 50-100 miles

721 7: 100-500 miles

633 8: 500+ miles

-------

6916

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 38

TOTAL =========> 6954 VALID SKIP(-4) 2030 NON-INTERVIEW(-5) 0

Lead In: Z91099.00[Default]

Default Next Question: Z91101.00

--------------------------------------------------------------------------------

Z91101.00 [DISTANCE\_DF08\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6077 1 Distance calculated between 2 valid addresses

758 2 Distance calculated between 1 zip centroid and 1 valid address

81 3 Distance calculated between 2 zip centroids

-------

6916

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 38

TOTAL =========> 6954 VALID SKIP(-4) 2030 NON-INTERVIEW(-5) 0

Lead In: Z91100.00[Default]

Default Next Question: Z91102.00

--------------------------------------------------------------------------------

Z91102.00 [DISTANCE\_DZC08\_2003] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4403 1 Zip code changed between survey years

2513 0 No zip code change between survey years

-------

6916

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 38

TOTAL =========> 6954 VALID SKIP(-4) 2030 NON-INTERVIEW(-5) 0

Lead In: Z91101.00[Default]

Default Next Question: Z91103.00

--------------------------------------------------------------------------------

Z91104.00 [DISTANCE\_DT08\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1714 0: 0 miles (non-mover)

123 1: 0-999 feet

401 2: 1000 feet - 1 mile

1320 3: 1-5 miles

1335 4: 5-20 miles

423 5: 20-50 miles

270 6: 50-100 miles

646 7: 100-500 miles

561 8: 500+ miles

-------

6793

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6814 VALID SKIP(-4) 2170 NON-INTERVIEW(-5) 0

Lead In: Z91103.00[Default]

Default Next Question: Z91105.00

--------------------------------------------------------------------------------

Z91105.00 [DISTANCE\_DF08\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5963 1 Distance calculated between 2 valid addresses

732 2 Distance calculated between 1 zip centroid and 1 valid address

98 3 Distance calculated between 2 zip centroids

-------

6793

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6814 VALID SKIP(-4) 2170 NON-INTERVIEW(-5) 0

Lead In: Z91104.00[Default]

Default Next Question: Z91106.00

--------------------------------------------------------------------------------

Z91106.00 [DISTANCE\_DZC08\_2004] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4069 1 Zip code changed between survey years

2724 0 No zip code change between survey years

-------

6793

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6814 VALID SKIP(-4) 2170 NON-INTERVIEW(-5) 0

Lead In: Z91105.00[Default]

Default Next Question: Z91107.00

--------------------------------------------------------------------------------

Z91108.00 [DISTANCE\_DT08\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2075 0: 0 miles (non-mover)

126 1: 0-999 feet

400 2: 1000 feet - 1 mile

1259 3: 1-5 miles

1241 4: 5-20 miles

382 5: 20-50 miles

235 6: 50-100 miles

533 7: 100-500 miles

484 8: 500+ miles

-------

6735

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6761 VALID SKIP(-4) 2223 NON-INTERVIEW(-5) 0

Lead In: Z91107.00[Default]

Default Next Question: Z91109.00

--------------------------------------------------------------------------------

Z91109.00 [DISTANCE\_DF08\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5953 1 Distance calculated between 2 valid addresses

655 2 Distance calculated between 1 zip centroid and 1 valid address

127 3 Distance calculated between 2 zip centroids

-------

6735

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6761 VALID SKIP(-4) 2223 NON-INTERVIEW(-5) 0

Lead In: Z91108.00[Default]

Default Next Question: Z91110.00

--------------------------------------------------------------------------------

Z91110.00 [DISTANCE\_DZC08\_2005] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3671 1 Zip code changed between survey years

3064 0 No zip code change between survey years

-------

6735

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6761 VALID SKIP(-4) 2223 NON-INTERVIEW(-5) 0

Lead In: Z91109.00[Default]

Default Next Question: Z91111.00

--------------------------------------------------------------------------------

Z91112.00 [DISTANCE\_DT08\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2923 0: 0 miles (non-mover)

133 1: 0-999 feet

408 2: 1000 feet - 1 mile

1173 3: 1-5 miles

1080 4: 5-20 miles

306 5: 20-50 miles

182 6: 50-100 miles

415 7: 100-500 miles

354 8: 500+ miles

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7001 VALID SKIP(-4) 1983 NON-INTERVIEW(-5) 0

Lead In: Z91111.00[Default]

Default Next Question: Z91113.00

--------------------------------------------------------------------------------

Z91113.00 [DISTANCE\_DF08\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6208 1 Distance calculated between 2 valid addresses

542 2 Distance calculated between 1 zip centroid and 1 valid address

224 3 Distance calculated between 2 zip centroids

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7001 VALID SKIP(-4) 1983 NON-INTERVIEW(-5) 0

Lead In: Z91112.00[Default]

Default Next Question: Z91114.00

--------------------------------------------------------------------------------

Z91114.00 [DISTANCE\_DZC08\_2006] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3126 1 Zip code changed between survey years

3848 0 No zip code change between survey years

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 7001 VALID SKIP(-4) 1983 NON-INTERVIEW(-5) 0

Lead In: Z91113.00[Default]

Default Next Question: Z91115.00

--------------------------------------------------------------------------------

Z91116.00 [DISTANCE\_DT08\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2008 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2008 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4146 0: 0 miles (non-mover)

103 1: 0-999 feet

304 2: 1000 feet - 1 mile

880 3: 1-5 miles

763 4: 5-20 miles

205 5: 20-50 miles

135 6: 50-100 miles

242 7: 100-500 miles

196 8: 500+ miles

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 49

TOTAL =========> 7023 VALID SKIP(-4) 1961 NON-INTERVIEW(-5) 0

Lead In: Z91115.00[Default]

Default Next Question: Z91117.00

--------------------------------------------------------------------------------

Z91117.00 [DISTANCE\_DF08\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2008 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6178 1 Distance calculated between 2 valid addresses

434 2 Distance calculated between 1 zip centroid and 1 valid address

362 3 Distance calculated between 2 zip centroids

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 49

TOTAL =========> 7023 VALID SKIP(-4) 1961 NON-INTERVIEW(-5) 0

Lead In: Z91116.00[Default]

Default Next Question: Z91118.00

--------------------------------------------------------------------------------

Z91118.00 [DISTANCE\_DZC08\_2007] Survey Year: XRND

PRIMARY VARIABLE

2008 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2134 1 Zip code changed between survey years

4840 0 No zip code change between survey years

-------

6974

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 49

TOTAL =========> 7023 VALID SKIP(-4) 1961 NON-INTERVIEW(-5) 0

Lead In: Z91117.00[Default]

Default Next Question: Z90489.00

--------------------------------------------------------------------------------

Z91120.00 [DISTANCE\_DT09\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

865 0: 0 miles (non-mover)

151 1: 0-999 feet

487 2: 1000 feet - 1 mile

1595 3: 1-5 miles

1675 4: 5-20 miles

573 5: 20-50 miles

384 6: 50-100 miles

906 7: 100-500 miles

865 8: 500+ miles

-------

7501

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 7512 VALID SKIP(-4) 1472 NON-INTERVIEW(-5) 0

Lead In: Z91119.00[Default]

Default Next Question: Z91121.00

--------------------------------------------------------------------------------

Z91121.00 [DISTANCE\_DF09\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6255 1 Distance calculated between 2 valid addresses

1131 2 Distance calculated between 1 zip centroid and 1 valid address

115 3 Distance calculated between 2 zip centroids

-------

7501

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 7512 VALID SKIP(-4) 1472 NON-INTERVIEW(-5) 0

Lead In: Z91120.00[Default]

Default Next Question: Z91122.00

--------------------------------------------------------------------------------

Z91122.00 [DISTANCE\_DZC09\_1997] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5348 1 Zip code changed between survey years

2153 0 No zip code change between survey years

-------

7501

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 7512 VALID SKIP(-4) 1472 NON-INTERVIEW(-5) 0

Lead In: Z91121.00[Default]

Default Next Question: Z91123.00

--------------------------------------------------------------------------------

Z91124.00 [DISTANCE\_DT09\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

942 0: 0 miles (non-mover)

135 1: 0-999 feet

464 2: 1000 feet - 1 mile

1500 3: 1-5 miles

1580 4: 5-20 miles

543 5: 20-50 miles

359 6: 50-100 miles

854 7: 100-500 miles

763 8: 500+ miles

-------

7140

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7160 VALID SKIP(-4) 1824 NON-INTERVIEW(-5) 0

Lead In: Z91123.00[Default]

Default Next Question: Z91125.00

--------------------------------------------------------------------------------

Z91125.00 [DISTANCE\_DF09\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6091 1 Distance calculated between 2 valid addresses

971 2 Distance calculated between 1 zip centroid and 1 valid address

78 3 Distance calculated between 2 zip centroids

-------

7140

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7160 VALID SKIP(-4) 1824 NON-INTERVIEW(-5) 0

Lead In: Z91124.00[Default]

Default Next Question: Z91126.00

--------------------------------------------------------------------------------

Z91126.00 [DISTANCE\_DZC09\_1998] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5009 1 Zip code changed between survey years

2131 0 No zip code change between survey years

-------

7140

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 7160 VALID SKIP(-4) 1824 NON-INTERVIEW(-5) 0

Lead In: Z91125.00[Default]

Default Next Question: Z91127.00

--------------------------------------------------------------------------------

Z91128.00 [DISTANCE\_DT09\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1010 0: 0 miles (non-mover)

123 1: 0-999 feet

444 2: 1000 feet - 1 mile

1493 3: 1-5 miles

1538 4: 5-20 miles

516 5: 20-50 miles

350 6: 50-100 miles

819 7: 100-500 miles

762 8: 500+ miles

-------

7055

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7072 VALID SKIP(-4) 1912 NON-INTERVIEW(-5) 0

Lead In: Z91127.00[Default]

Default Next Question: Z91129.00

--------------------------------------------------------------------------------

Z91129.00 [DISTANCE\_DF09\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6013 1 Distance calculated between 2 valid addresses

961 2 Distance calculated between 1 zip centroid and 1 valid address

81 3 Distance calculated between 2 zip centroids

-------

7055

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7072 VALID SKIP(-4) 1912 NON-INTERVIEW(-5) 0

Lead In: Z91128.00[Default]

Default Next Question: Z91130.00

--------------------------------------------------------------------------------

Z91130.00 [DISTANCE\_DZC09\_1999] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4900 1 Zip code changed between survey years

2155 0 No zip code change between survey years

-------

7055

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7072 VALID SKIP(-4) 1912 NON-INTERVIEW(-5) 0

Lead In: Z91129.00[Default]

Default Next Question: Z91131.00

--------------------------------------------------------------------------------

Z91132.00 [DISTANCE\_DT09\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1064 0: 0 miles (non-mover)

114 1: 0-999 feet

439 2: 1000 feet - 1 mile

1456 3: 1-5 miles

1520 4: 5-20 miles

503 5: 20-50 miles

325 6: 50-100 miles

800 7: 100-500 miles

751 8: 500+ miles

-------

6972

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7015 VALID SKIP(-4) 1969 NON-INTERVIEW(-5) 0

Lead In: Z91131.00[Default]

Default Next Question: Z91133.00

--------------------------------------------------------------------------------

Z91133.00 [DISTANCE\_DF09\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5930 1 Distance calculated between 2 valid addresses

953 2 Distance calculated between 1 zip centroid and 1 valid address

89 3 Distance calculated between 2 zip centroids

-------

6972

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7015 VALID SKIP(-4) 1969 NON-INTERVIEW(-5) 0

Lead In: Z91132.00[Default]

Default Next Question: Z91134.00

--------------------------------------------------------------------------------

Z91134.00 [DISTANCE\_DZC09\_2000] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4796 1 Zip code changed between survey years

2176 0 No zip code change between survey years

-------

6972

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 7015 VALID SKIP(-4) 1969 NON-INTERVIEW(-5) 0

Lead In: Z91133.00[Default]

Default Next Question: Z91135.00

--------------------------------------------------------------------------------

Z91136.00 [DISTANCE\_DT09\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1132 0: 0 miles (non-mover)

117 1: 0-999 feet

414 2: 1000 feet - 1 mile

1419 3: 1-5 miles

1470 4: 5-20 miles

516 5: 20-50 miles

326 6: 50-100 miles

784 7: 100-500 miles

715 8: 500+ miles

-------

6893

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6937 VALID SKIP(-4) 2047 NON-INTERVIEW(-5) 0

Lead In: Z91135.00[Default]

Default Next Question: Z91137.00

--------------------------------------------------------------------------------

Z91137.00 [DISTANCE\_DF09\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5915 1 Distance calculated between 2 valid addresses

892 2 Distance calculated between 1 zip centroid and 1 valid address

86 3 Distance calculated between 2 zip centroids

-------

6893

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6937 VALID SKIP(-4) 2047 NON-INTERVIEW(-5) 0

Lead In: Z91136.00[Default]

Default Next Question: Z91138.00

--------------------------------------------------------------------------------

Z91138.00 [DISTANCE\_DZC09\_2001] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4681 1 Zip code changed between survey years

2212 0 No zip code change between survey years

-------

6893

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6937 VALID SKIP(-4) 2047 NON-INTERVIEW(-5) 0

Lead In: Z91137.00[Default]

Default Next Question: Z91139.00

--------------------------------------------------------------------------------

Z91140.00 [DISTANCE\_DT09\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1218 0: 0 miles (non-mover)

121 1: 0-999 feet

421 2: 1000 feet - 1 mile

1455 3: 1-5 miles

1423 4: 5-20 miles

504 5: 20-50 miles

320 6: 50-100 miles

791 7: 100-500 miles

707 8: 500+ miles

-------

6960

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91139.00[Default]

Default Next Question: Z91141.00

--------------------------------------------------------------------------------

Z91141.00 [DISTANCE\_DF09\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6020 1 Distance calculated between 2 valid addresses

849 2 Distance calculated between 1 zip centroid and 1 valid address

91 3 Distance calculated between 2 zip centroids

-------

6960

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91140.00[Default]

Default Next Question: Z91142.00

--------------------------------------------------------------------------------

Z91142.00 [DISTANCE\_DZC09\_2002] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4658 1 Zip code changed between survey years

2302 0 No zip code change between survey years

-------

6960

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91141.00[Default]

Default Next Question: Z91143.00

--------------------------------------------------------------------------------

Z91144.00 [DISTANCE\_DT09\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1310 0: 0 miles (non-mover)

126 1: 0-999 feet

413 2: 1000 feet - 1 mile

1459 3: 1-5 miles

1433 4: 5-20 miles

487 5: 20-50 miles

297 6: 50-100 miles

746 7: 100-500 miles

664 8: 500+ miles

-------

6935

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6969 VALID SKIP(-4) 2015 NON-INTERVIEW(-5) 0

Lead In: Z91143.00[Default]

Default Next Question: Z91145.00

--------------------------------------------------------------------------------

Z91145.00 [DISTANCE\_DF09\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5993 1 Distance calculated between 2 valid addresses

861 2 Distance calculated between 1 zip centroid and 1 valid address

81 3 Distance calculated between 2 zip centroids

-------

6935

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6969 VALID SKIP(-4) 2015 NON-INTERVIEW(-5) 0

Lead In: Z91144.00[Default]

Default Next Question: Z91146.00

--------------------------------------------------------------------------------

Z91146.00 [DISTANCE\_DZC09\_2003] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4562 1 Zip code changed between survey years

2373 0 No zip code change between survey years

-------

6935

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6969 VALID SKIP(-4) 2015 NON-INTERVIEW(-5) 0

Lead In: Z91145.00[Default]

Default Next Question: Z91147.00

--------------------------------------------------------------------------------

Z91148.00 [DISTANCE\_DT09\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1488 0: 0 miles (non-mover)

123 1: 0-999 feet

405 2: 1000 feet - 1 mile

1373 3: 1-5 miles

1434 4: 5-20 miles

452 5: 20-50 miles

265 6: 50-100 miles

668 7: 100-500 miles

618 8: 500+ miles

-------

6826

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6836 VALID SKIP(-4) 2148 NON-INTERVIEW(-5) 0

Lead In: Z91147.00[Default]

Default Next Question: Z91149.00

--------------------------------------------------------------------------------

Z91149.00 [DISTANCE\_DF09\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5892 1 Distance calculated between 2 valid addresses

833 2 Distance calculated between 1 zip centroid and 1 valid address

101 3 Distance calculated between 2 zip centroids

-------

6826

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6836 VALID SKIP(-4) 2148 NON-INTERVIEW(-5) 0

Lead In: Z91148.00[Default]

Default Next Question: Z91150.00

--------------------------------------------------------------------------------

Z91150.00 [DISTANCE\_DZC09\_2004] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4311 1 Zip code changed between survey years

2515 0 No zip code change between survey years

-------

6826

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6836 VALID SKIP(-4) 2148 NON-INTERVIEW(-5) 0

Lead In: Z91149.00[Default]

Default Next Question: Z91151.00

--------------------------------------------------------------------------------

Z91152.00 [DISTANCE\_DT09\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1762 0: 0 miles (non-mover)

123 1: 0-999 feet

424 2: 1000 feet - 1 mile

1328 3: 1-5 miles

1330 4: 5-20 miles

406 5: 20-50 miles

246 6: 50-100 miles

574 7: 100-500 miles

554 8: 500+ miles

-------

6747

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6771 VALID SKIP(-4) 2213 NON-INTERVIEW(-5) 0

Lead In: Z91151.00[Default]

Default Next Question: Z91153.00

--------------------------------------------------------------------------------

Z91153.00 [DISTANCE\_DF09\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5858 1 Distance calculated between 2 valid addresses

770 2 Distance calculated between 1 zip centroid and 1 valid address

119 3 Distance calculated between 2 zip centroids

-------

6747

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6771 VALID SKIP(-4) 2213 NON-INTERVIEW(-5) 0

Lead In: Z91152.00[Default]

Default Next Question: Z91154.00

--------------------------------------------------------------------------------

Z91154.00 [DISTANCE\_DZC09\_2005] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3943 1 Zip code changed between survey years

2804 0 No zip code change between survey years

-------

6747

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6771 VALID SKIP(-4) 2213 NON-INTERVIEW(-5) 0

Lead In: Z91153.00[Default]

Default Next Question: Z91155.00

--------------------------------------------------------------------------------

Z91156.00 [DISTANCE\_DT09\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2330 0: 0 miles (non-mover)

129 1: 0-999 feet

457 2: 1000 feet - 1 mile

1272 3: 1-5 miles

1283 4: 5-20 miles

361 5: 20-50 miles

209 6: 50-100 miles

476 7: 100-500 miles

450 8: 500+ miles

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6994 VALID SKIP(-4) 1990 NON-INTERVIEW(-5) 0

Lead In: Z91155.00[Default]

Default Next Question: Z91157.00

--------------------------------------------------------------------------------

Z91157.00 [DISTANCE\_DF09\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6065 1 Distance calculated between 2 valid addresses

707 2 Distance calculated between 1 zip centroid and 1 valid address

195 3 Distance calculated between 2 zip centroids

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6994 VALID SKIP(-4) 1990 NON-INTERVIEW(-5) 0

Lead In: Z91156.00[Default]

Default Next Question: Z91158.00

--------------------------------------------------------------------------------

Z91158.00 [DISTANCE\_DZC09\_2006] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3642 1 Zip code changed between survey years

3325 0 No zip code change between survey years

-------

6967

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6994 VALID SKIP(-4) 1990 NON-INTERVIEW(-5) 0

Lead In: Z91157.00[Default]

Default Next Question: Z91159.00

--------------------------------------------------------------------------------

Z91160.00 [DISTANCE\_DT09\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3057 0: 0 miles (non-mover)

123 1: 0-999 feet

409 2: 1000 feet - 1 mile

1143 3: 1-5 miles

1067 4: 5-20 miles

294 5: 20-50 miles

178 6: 50-100 miles

346 7: 100-500 miles

323 8: 500+ miles

-------

6940

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6975 VALID SKIP(-4) 2009 NON-INTERVIEW(-5) 0

Lead In: Z91159.00[Default]

Default Next Question: Z91161.00

--------------------------------------------------------------------------------

Z91161.00 [DISTANCE\_DF09\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5967 1 Distance calculated between 2 valid addresses

654 2 Distance calculated between 1 zip centroid and 1 valid address

319 3 Distance calculated between 2 zip centroids

-------

6940

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6975 VALID SKIP(-4) 2009 NON-INTERVIEW(-5) 0

Lead In: Z91160.00[Default]

Default Next Question: Z91162.00

--------------------------------------------------------------------------------

Z91162.00 [DISTANCE\_DZC09\_2007] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2995 1 Zip code changed between survey years

3945 0 No zip code change between survey years

-------

6940

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6975 VALID SKIP(-4) 2009 NON-INTERVIEW(-5) 0

Lead In: Z91161.00[Default]

Default Next Question: Z91163.00

--------------------------------------------------------------------------------

Z91164.00 [DISTANCE\_DT09\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2009 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2009 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4557 0: 0 miles (non-mover)

82 1: 0-999 feet

318 2: 1000 feet - 1 mile

783 3: 1-5 miles

731 4: 5-20 miles

196 5: 20-50 miles

92 6: 50-100 miles

181 7: 100-500 miles

185 8: 500+ miles

-------

7125

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 7144 VALID SKIP(-4) 1840 NON-INTERVIEW(-5) 0

Lead In: Z91163.00[Default]

Default Next Question: Z91165.00

--------------------------------------------------------------------------------

Z91165.00 [DISTANCE\_DF09\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2009 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6204 1 Distance calculated between 2 valid addresses

484 2 Distance calculated between 1 zip centroid and 1 valid address

437 3 Distance calculated between 2 zip centroids

-------

7125

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 7144 VALID SKIP(-4) 1840 NON-INTERVIEW(-5) 0

Lead In: Z91164.00[Default]

Default Next Question: Z91166.00

--------------------------------------------------------------------------------

Z91166.00 [DISTANCE\_DZC09\_2008] Survey Year: XRND

PRIMARY VARIABLE

2009 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1880 1 Zip code changed between survey years

5245 0 No zip code change between survey years

-------

7125

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 7144 VALID SKIP(-4) 1840 NON-INTERVIEW(-5) 0

Lead In: Z91165.00[Default]

Default Next Question: Z91167.00

--------------------------------------------------------------------------------

Z91168.00 [DISTANCE\_DT10\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

782 0: 0 miles (non-mover)

144 1: 0-999 feet

451 2: 1000 feet - 1 mile

1578 3: 1-5 miles

1701 4: 5-20 miles

576 5: 20-50 miles

405 6: 50-100 miles

897 7: 100-500 miles

883 8: 500+ miles

-------

7417

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z91167.00[Default]

Default Next Question: Z91169.00

--------------------------------------------------------------------------------

Z91169.00 [DISTANCE\_DF10\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6411 1 Distance calculated between 2 valid addresses

924 2 Distance calculated between 1 zip centroid and 1 valid address

82 3 Distance calculated between 2 zip centroids

-------

7417

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z91168.00[Default]

Default Next Question: Z91170.00

--------------------------------------------------------------------------------

Z91170.00 [DISTANCE\_DZC10\_1997] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5404 1 Zip code changed between survey years

2013 0 No zip code change between survey years

-------

7417

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7427 VALID SKIP(-4) 1557 NON-INTERVIEW(-5) 0

Lead In: Z91169.00[Default]

Default Next Question: Z91171.00

--------------------------------------------------------------------------------

Z91172.00 [DISTANCE\_DT10\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

851 0: 0 miles (non-mover)

126 1: 0-999 feet

436 2: 1000 feet - 1 mile

1482 3: 1-5 miles

1621 4: 5-20 miles

543 5: 20-50 miles

384 6: 50-100 miles

843 7: 100-500 miles

775 8: 500+ miles

-------

7061

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7082 VALID SKIP(-4) 1902 NON-INTERVIEW(-5) 0

Lead In: Z91171.00[Default]

Default Next Question: Z91173.00

--------------------------------------------------------------------------------

Z91173.00 [DISTANCE\_DF10\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6237 1 Distance calculated between 2 valid addresses

769 2 Distance calculated between 1 zip centroid and 1 valid address

55 3 Distance calculated between 2 zip centroids

-------

7061

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7082 VALID SKIP(-4) 1902 NON-INTERVIEW(-5) 0

Lead In: Z91172.00[Default]

Default Next Question: Z91174.00

--------------------------------------------------------------------------------

Z91174.00 [DISTANCE\_DZC10\_1998] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5058 1 Zip code changed between survey years

2003 0 No zip code change between survey years

-------

7061

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7082 VALID SKIP(-4) 1902 NON-INTERVIEW(-5) 0

Lead In: Z91173.00[Default]

Default Next Question: Z91175.00

--------------------------------------------------------------------------------

Z91176.00 [DISTANCE\_DT10\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

900 0: 0 miles (non-mover)

123 1: 0-999 feet

426 2: 1000 feet - 1 mile

1473 3: 1-5 miles

1561 4: 5-20 miles

529 5: 20-50 miles

371 6: 50-100 miles

817 7: 100-500 miles

776 8: 500+ miles

-------

6976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6992 VALID SKIP(-4) 1992 NON-INTERVIEW(-5) 0

Lead In: Z91175.00[Default]

Default Next Question: Z91177.00

--------------------------------------------------------------------------------

Z91177.00 [DISTANCE\_DF10\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6164 1 Distance calculated between 2 valid addresses

757 2 Distance calculated between 1 zip centroid and 1 valid address

55 3 Distance calculated between 2 zip centroids

-------

6976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6992 VALID SKIP(-4) 1992 NON-INTERVIEW(-5) 0

Lead In: Z91176.00[Default]

Default Next Question: Z91178.00

--------------------------------------------------------------------------------

Z91178.00 [DISTANCE\_DZC10\_1999] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4943 1 Zip code changed between survey years

2033 0 No zip code change between survey years

-------

6976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6992 VALID SKIP(-4) 1992 NON-INTERVIEW(-5) 0

Lead In: Z91177.00[Default]

Default Next Question: Z91179.00

--------------------------------------------------------------------------------

Z91180.00 [DISTANCE\_DT10\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

947 0: 0 miles (non-mover)

115 1: 0-999 feet

411 2: 1000 feet - 1 mile

1449 3: 1-5 miles

1546 4: 5-20 miles

514 5: 20-50 miles

349 6: 50-100 miles

797 7: 100-500 miles

775 8: 500+ miles

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91179.00[Default]

Default Next Question: Z91181.00

--------------------------------------------------------------------------------

Z91181.00 [DISTANCE\_DF10\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6078 1 Distance calculated between 2 valid addresses

762 2 Distance calculated between 1 zip centroid and 1 valid address

63 3 Distance calculated between 2 zip centroids

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91180.00[Default]

Default Next Question: Z91182.00

--------------------------------------------------------------------------------

Z91182.00 [DISTANCE\_DZC10\_2000] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4861 1 Zip code changed between survey years

2042 0 No zip code change between survey years

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 41

TOTAL =========> 6944 VALID SKIP(-4) 2040 NON-INTERVIEW(-5) 0

Lead In: Z91181.00[Default]

Default Next Question: Z91183.00

--------------------------------------------------------------------------------

Z91184.00 [DISTANCE\_DT10\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1009 0: 0 miles (non-mover)

128 1: 0-999 feet

383 2: 1000 feet - 1 mile

1409 3: 1-5 miles

1512 4: 5-20 miles

508 5: 20-50 miles

349 6: 50-100 miles

789 7: 100-500 miles

737 8: 500+ miles

-------

6824

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6866 VALID SKIP(-4) 2118 NON-INTERVIEW(-5) 0

Lead In: Z91183.00[Default]

Default Next Question: Z91185.00

--------------------------------------------------------------------------------

Z91185.00 [DISTANCE\_DF10\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6065 1 Distance calculated between 2 valid addresses

699 2 Distance calculated between 1 zip centroid and 1 valid address

60 3 Distance calculated between 2 zip centroids

-------

6824

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6866 VALID SKIP(-4) 2118 NON-INTERVIEW(-5) 0

Lead In: Z91184.00[Default]

Default Next Question: Z91186.00

--------------------------------------------------------------------------------

Z91186.00 [DISTANCE\_DZC10\_2001] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4750 1 Zip code changed between survey years

2074 0 No zip code change between survey years

-------

6824

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6866 VALID SKIP(-4) 2118 NON-INTERVIEW(-5) 0

Lead In: Z91185.00[Default]

Default Next Question: Z91187.00

--------------------------------------------------------------------------------

Z91188.00 [DISTANCE\_DT10\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1067 0: 0 miles (non-mover)

122 1: 0-999 feet

415 2: 1000 feet - 1 mile

1443 3: 1-5 miles

1461 4: 5-20 miles

513 5: 20-50 miles

357 6: 50-100 miles

792 7: 100-500 miles

733 8: 500+ miles

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6945 VALID SKIP(-4) 2039 NON-INTERVIEW(-5) 0

Lead In: Z91187.00[Default]

Default Next Question: Z91189.00

--------------------------------------------------------------------------------

Z91189.00 [DISTANCE\_DF10\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6170 1 Distance calculated between 2 valid addresses

673 2 Distance calculated between 1 zip centroid and 1 valid address

60 3 Distance calculated between 2 zip centroids

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6945 VALID SKIP(-4) 2039 NON-INTERVIEW(-5) 0

Lead In: Z91188.00[Default]

Default Next Question: Z91190.00

--------------------------------------------------------------------------------

Z91190.00 [DISTANCE\_DZC10\_2002] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4767 1 Zip code changed between survey years

2136 0 No zip code change between survey years

-------

6903

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6945 VALID SKIP(-4) 2039 NON-INTERVIEW(-5) 0

Lead In: Z91189.00[Default]

Default Next Question: Z91191.00

--------------------------------------------------------------------------------

Z91192.00 [DISTANCE\_DT10\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1130 0: 0 miles (non-mover)

130 1: 0-999 feet

386 2: 1000 feet - 1 mile

1450 3: 1-5 miles

1509 4: 5-20 miles

490 5: 20-50 miles

327 6: 50-100 miles

762 7: 100-500 miles

693 8: 500+ miles

-------

6877

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z91191.00[Default]

Default Next Question: Z91193.00

--------------------------------------------------------------------------------

Z91193.00 [DISTANCE\_DF10\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6149 1 Distance calculated between 2 valid addresses

668 2 Distance calculated between 1 zip centroid and 1 valid address

60 3 Distance calculated between 2 zip centroids

-------

6877

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z91192.00[Default]

Default Next Question: Z91194.00

--------------------------------------------------------------------------------

Z91194.00 [DISTANCE\_DZC10\_2003] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4731 1 Zip code changed between survey years

2146 0 No zip code change between survey years

-------

6877

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 35

TOTAL =========> 6912 VALID SKIP(-4) 2072 NON-INTERVIEW(-5) 0

Lead In: Z91193.00[Default]

Default Next Question: Z91195.00

--------------------------------------------------------------------------------

Z91196.00 [DISTANCE\_DT10\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1266 0: 0 miles (non-mover)

124 1: 0-999 feet

377 2: 1000 feet - 1 mile

1377 3: 1-5 miles

1481 4: 5-20 miles

468 5: 20-50 miles

284 6: 50-100 miles

697 7: 100-500 miles

666 8: 500+ miles

-------

6740

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6750 VALID SKIP(-4) 2234 NON-INTERVIEW(-5) 0

Lead In: Z91195.00[Default]

Default Next Question: Z91197.00

--------------------------------------------------------------------------------

Z91197.00 [DISTANCE\_DF10\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6005 1 Distance calculated between 2 valid addresses

660 2 Distance calculated between 1 zip centroid and 1 valid address

75 3 Distance calculated between 2 zip centroids

-------

6740

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6750 VALID SKIP(-4) 2234 NON-INTERVIEW(-5) 0

Lead In: Z91196.00[Default]

Default Next Question: Z91198.00

--------------------------------------------------------------------------------

Z91198.00 [DISTANCE\_DZC10\_2004] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4477 1 Zip code changed between survey years

2263 0 No zip code change between survey years

-------

6740

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 6750 VALID SKIP(-4) 2234 NON-INTERVIEW(-5) 0

Lead In: Z91197.00[Default]

Default Next Question: Z91199.00

--------------------------------------------------------------------------------

Z91200.00 [DISTANCE\_DT10\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1469 0: 0 miles (non-mover)

121 1: 0-999 feet

404 2: 1000 feet - 1 mile

1343 3: 1-5 miles

1420 4: 5-20 miles

430 5: 20-50 miles

271 6: 50-100 miles

607 7: 100-500 miles

607 8: 500+ miles

-------

6672

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6697 VALID SKIP(-4) 2287 NON-INTERVIEW(-5) 0

Lead In: Z91199.00[Default]

Default Next Question: Z91201.00

--------------------------------------------------------------------------------

Z91201.00 [DISTANCE\_DF10\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5972 1 Distance calculated between 2 valid addresses

614 2 Distance calculated between 1 zip centroid and 1 valid address

86 3 Distance calculated between 2 zip centroids

-------

6672

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6697 VALID SKIP(-4) 2287 NON-INTERVIEW(-5) 0

Lead In: Z91200.00[Default]

Default Next Question: Z91202.00

--------------------------------------------------------------------------------

Z91202.00 [DISTANCE\_DZC10\_2005] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4178 1 Zip code changed between survey years

2494 0 No zip code change between survey years

-------

6672

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6697 VALID SKIP(-4) 2287 NON-INTERVIEW(-5) 0

Lead In: Z91201.00[Default]

Default Next Question: Z91203.00

--------------------------------------------------------------------------------

Z91204.00 [DISTANCE\_DT10\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1884 0: 0 miles (non-mover)

128 1: 0-999 feet

424 2: 1000 feet - 1 mile

1364 3: 1-5 miles

1384 4: 5-20 miles

407 5: 20-50 miles

227 6: 50-100 miles

552 7: 100-500 miles

535 8: 500+ miles

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z91203.00[Default]

Default Next Question: Z91205.00

--------------------------------------------------------------------------------

Z91205.00 [DISTANCE\_DF10\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6179 1 Distance calculated between 2 valid addresses

576 2 Distance calculated between 1 zip centroid and 1 valid address

150 3 Distance calculated between 2 zip centroids

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z91204.00[Default]

Default Next Question: Z91206.00

--------------------------------------------------------------------------------

Z91206.00 [DISTANCE\_DZC10\_2006] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4014 1 Zip code changed between survey years

2891 0 No zip code change between survey years

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6929 VALID SKIP(-4) 2055 NON-INTERVIEW(-5) 0

Lead In: Z91205.00[Default]

Default Next Question: Z91207.00

--------------------------------------------------------------------------------

Z91208.00 [DISTANCE\_DT10\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2343 0: 0 miles (non-mover)

124 1: 0-999 feet

413 2: 1000 feet - 1 mile

1305 3: 1-5 miles

1246 4: 5-20 miles

351 5: 20-50 miles

206 6: 50-100 miles

451 7: 100-500 miles

422 8: 500+ miles

-------

6861

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 6890 VALID SKIP(-4) 2094 NON-INTERVIEW(-5) 0

Lead In: Z91207.00[Default]

Default Next Question: Z91209.00

--------------------------------------------------------------------------------

Z91209.00 [DISTANCE\_DF10\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6034 1 Distance calculated between 2 valid addresses

597 2 Distance calculated between 1 zip centroid and 1 valid address

230 3 Distance calculated between 2 zip centroids

-------

6861

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 6890 VALID SKIP(-4) 2094 NON-INTERVIEW(-5) 0

Lead In: Z91208.00[Default]

Default Next Question: Z91210.00

--------------------------------------------------------------------------------

Z91210.00 [DISTANCE\_DZC10\_2007] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3537 1 Zip code changed between survey years

3324 0 No zip code change between survey years

-------

6861

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 29

TOTAL =========> 6890 VALID SKIP(-4) 2094 NON-INTERVIEW(-5) 0

Lead In: Z91209.00[Default]

Default Next Question: Z91211.00

--------------------------------------------------------------------------------

Z91212.00 [DISTANCE\_DT10\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3211 0: 0 miles (non-mover)

118 1: 0-999 feet

390 2: 1000 feet - 1 mile

1169 3: 1-5 miles

1047 4: 5-20 miles

273 5: 20-50 miles

142 6: 50-100 miles

315 7: 100-500 miles

325 8: 500+ miles

-------

6990

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7008 VALID SKIP(-4) 1976 NON-INTERVIEW(-5) 0

Lead In: Z91211.00[Default]

Default Next Question: Z91213.00

--------------------------------------------------------------------------------

Z91213.00 [DISTANCE\_DF10\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6187 1 Distance calculated between 2 valid addresses

496 2 Distance calculated between 1 zip centroid and 1 valid address

307 3 Distance calculated between 2 zip centroids

-------

6990

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7008 VALID SKIP(-4) 1976 NON-INTERVIEW(-5) 0

Lead In: Z91212.00[Default]

Default Next Question: Z91214.00

--------------------------------------------------------------------------------

Z91214.00 [DISTANCE\_DZC10\_2008] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2851 1 Zip code changed between survey years

4139 0 No zip code change between survey years

-------

6990

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 7008 VALID SKIP(-4) 1976 NON-INTERVIEW(-5) 0

Lead In: Z91213.00[Default]

Default Next Question: Z91215.00

--------------------------------------------------------------------------------

Z91216.00 [DISTANCE\_DT10\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2010 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2010 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4483 0: 0 miles (non-mover)

93 1: 0-999 feet

287 2: 1000 feet - 1 mile

837 3: 1-5 miles

752 4: 5-20 miles

186 5: 20-50 miles

78 6: 50-100 miles

204 7: 100-500 miles

208 8: 500+ miles

-------

7128

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 7143 VALID SKIP(-4) 1841 NON-INTERVIEW(-5) 0

Lead In: Z91215.00[Default]

Default Next Question: Z91217.00

--------------------------------------------------------------------------------

Z91217.00 [DISTANCE\_DF10\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2010 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6350 1 Distance calculated between 2 valid addresses

310 2 Distance calculated between 1 zip centroid and 1 valid address

468 3 Distance calculated between 2 zip centroids

-------

7128

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 7143 VALID SKIP(-4) 1841 NON-INTERVIEW(-5) 0

Lead In: Z91216.00[Default]

Default Next Question: Z91218.00

--------------------------------------------------------------------------------

Z91218.00 [DISTANCE\_DZC10\_2009] Survey Year: XRND

PRIMARY VARIABLE

2010 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1941 1 Zip code changed between survey years

5187 0 No zip code change between survey years

-------

7128

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 7143 VALID SKIP(-4) 1841 NON-INTERVIEW(-5) 0

Lead In: Z91217.00[Default]

Default Next Question: Z91232.00

--------------------------------------------------------------------------------

Z91233.00 [DISTANCE\_DT11\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

690 0: 0 miles (non-mover)

132 1: 0-999 feet

453 2: 1000 feet - 1 mile

1570 3: 1-5 miles

1722 4: 5-20 miles

603 5: 20-50 miles

389 6: 50-100 miles

895 7: 100-500 miles

893 8: 500+ miles

-------

7347

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7357 VALID SKIP(-4) 1627 NON-INTERVIEW(-5) 0

Lead In: Z91232.00[Default]

Default Next Question: Z91234.00

--------------------------------------------------------------------------------

Z91234.00 [DISTANCE\_DF11\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6438 1 Distance calculated between 2 valid addresses

846 2 Distance calculated between 1 zip centroid and 1 valid address

63 3 Distance calculated between 2 zip centroids

-------

7347

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7357 VALID SKIP(-4) 1627 NON-INTERVIEW(-5) 0

Lead In: Z91233.00[Default]

Default Next Question: Z91235.00

--------------------------------------------------------------------------------

Z91235.00 [DISTANCE\_DZC11\_1997] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5476 1 Zip code changed between survey years

1871 0 No zip code change between survey years

-------

7347

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 10

TOTAL =========> 7357 VALID SKIP(-4) 1627 NON-INTERVIEW(-5) 0

Lead In: Z91234.00[Default]

Default Next Question: Z91236.00

--------------------------------------------------------------------------------

Z91237.00 [DISTANCE\_DT11\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

743 0: 0 miles (non-mover)

112 1: 0-999 feet

441 2: 1000 feet - 1 mile

1475 3: 1-5 miles

1639 4: 5-20 miles

574 5: 20-50 miles

370 6: 50-100 miles

842 7: 100-500 miles

787 8: 500+ miles

-------

6983

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91236.00[Default]

Default Next Question: Z91238.00

--------------------------------------------------------------------------------

Z91238.00 [DISTANCE\_DF11\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6261 1 Distance calculated between 2 valid addresses

677 2 Distance calculated between 1 zip centroid and 1 valid address

45 3 Distance calculated between 2 zip centroids

-------

6983

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91237.00[Default]

Default Next Question: Z91239.00

--------------------------------------------------------------------------------

Z91239.00 [DISTANCE\_DZC11\_1998] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5138 1 Zip code changed between survey years

1845 0 No zip code change between survey years

-------

6983

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 7004 VALID SKIP(-4) 1980 NON-INTERVIEW(-5) 0

Lead In: Z91238.00[Default]

Default Next Question: Z91240.00

--------------------------------------------------------------------------------

Z91241.00 [DISTANCE\_DT11\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

796 0: 0 miles (non-mover)

101 1: 0-999 feet

425 2: 1000 feet - 1 mile

1454 3: 1-5 miles

1608 4: 5-20 miles

548 5: 20-50 miles

352 6: 50-100 miles

822 7: 100-500 miles

794 8: 500+ miles

-------

6900

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6919 VALID SKIP(-4) 2065 NON-INTERVIEW(-5) 0

Lead In: Z91240.00[Default]

Default Next Question: Z91242.00

--------------------------------------------------------------------------------

Z91242.00 [DISTANCE\_DF11\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6187 1 Distance calculated between 2 valid addresses

666 2 Distance calculated between 1 zip centroid and 1 valid address

47 3 Distance calculated between 2 zip centroids

-------

6900

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6919 VALID SKIP(-4) 2065 NON-INTERVIEW(-5) 0

Lead In: Z91241.00[Default]

Default Next Question: Z91243.00

--------------------------------------------------------------------------------

Z91243.00 [DISTANCE\_DZC11\_1999] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5025 1 Zip code changed between survey years

1875 0 No zip code change between survey years

-------

6900

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6919 VALID SKIP(-4) 2065 NON-INTERVIEW(-5) 0

Lead In: Z91242.00[Default]

Default Next Question: Z91244.00

--------------------------------------------------------------------------------

Z91245.00 [DISTANCE\_DT11\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

828 0: 0 miles (non-mover)

101 1: 0-999 feet

431 2: 1000 feet - 1 mile

1427 3: 1-5 miles

1568 4: 5-20 miles

540 5: 20-50 miles

335 6: 50-100 miles

818 7: 100-500 miles

787 8: 500+ miles

-------

6835

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6881 VALID SKIP(-4) 2103 NON-INTERVIEW(-5) 0

Lead In: Z91244.00[Default]

Default Next Question: Z91246.00

--------------------------------------------------------------------------------

Z91246.00 [DISTANCE\_DF11\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6113 1 Distance calculated between 2 valid addresses

665 2 Distance calculated between 1 zip centroid and 1 valid address

57 3 Distance calculated between 2 zip centroids

-------

6835

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6881 VALID SKIP(-4) 2103 NON-INTERVIEW(-5) 0

Lead In: Z91245.00[Default]

Default Next Question: Z91247.00

--------------------------------------------------------------------------------

Z91247.00 [DISTANCE\_DZC11\_2000] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4933 1 Zip code changed between survey years

1902 0 No zip code change between survey years

-------

6835

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6881 VALID SKIP(-4) 2103 NON-INTERVIEW(-5) 0

Lead In: Z91246.00[Default]

Default Next Question: Z91248.00

--------------------------------------------------------------------------------

Z91249.00 [DISTANCE\_DT11\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

888 0: 0 miles (non-mover)

113 1: 0-999 feet

381 2: 1000 feet - 1 mile

1413 3: 1-5 miles

1523 4: 5-20 miles

534 5: 20-50 miles

337 6: 50-100 miles

797 7: 100-500 miles

759 8: 500+ miles

-------

6745

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91248.00[Default]

Default Next Question: Z91250.00

--------------------------------------------------------------------------------

Z91250.00 [DISTANCE\_DF11\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6087 1 Distance calculated between 2 valid addresses

608 2 Distance calculated between 1 zip centroid and 1 valid address

50 3 Distance calculated between 2 zip centroids

-------

6745

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91249.00[Default]

Default Next Question: Z91251.00

--------------------------------------------------------------------------------

Z91251.00 [DISTANCE\_DZC11\_2001] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4832 1 Zip code changed between survey years

1913 0 No zip code change between survey years

-------

6745

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6791 VALID SKIP(-4) 2193 NON-INTERVIEW(-5) 0

Lead In: Z91250.00[Default]

Default Next Question: Z91252.00

--------------------------------------------------------------------------------

Z91253.00 [DISTANCE\_DT11\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

940 0: 0 miles (non-mover)

109 1: 0-999 feet

405 2: 1000 feet - 1 mile

1424 3: 1-5 miles

1510 4: 5-20 miles

533 5: 20-50 miles

349 6: 50-100 miles

805 7: 100-500 miles

752 8: 500+ miles

-------

6827

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6871 VALID SKIP(-4) 2113 NON-INTERVIEW(-5) 0

Lead In: Z91252.00[Default]

Default Next Question: Z91254.00

--------------------------------------------------------------------------------

Z91254.00 [DISTANCE\_DF11\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6193 1 Distance calculated between 2 valid addresses

586 2 Distance calculated between 1 zip centroid and 1 valid address

48 3 Distance calculated between 2 zip centroids

-------

6827

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6871 VALID SKIP(-4) 2113 NON-INTERVIEW(-5) 0

Lead In: Z91253.00[Default]

Default Next Question: Z91255.00

--------------------------------------------------------------------------------

Z91255.00 [DISTANCE\_DZC11\_2002] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4852 1 Zip code changed between survey years

1975 0 No zip code change between survey years

-------

6827

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6871 VALID SKIP(-4) 2113 NON-INTERVIEW(-5) 0

Lead In: Z91254.00[Default]

Default Next Question: Z91256.00

--------------------------------------------------------------------------------

Z91257.00 [DISTANCE\_DT11\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1019 0: 0 miles (non-mover)

114 1: 0-999 feet

388 2: 1000 feet - 1 mile

1415 3: 1-5 miles

1537 4: 5-20 miles

518 5: 20-50 miles

322 6: 50-100 miles

758 7: 100-500 miles

721 8: 500+ miles

-------

6792

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6826 VALID SKIP(-4) 2158 NON-INTERVIEW(-5) 0

Lead In: Z91256.00[Default]

Default Next Question: Z91258.00

--------------------------------------------------------------------------------

Z91258.00 [DISTANCE\_DF11\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6164 1 Distance calculated between 2 valid addresses

574 2 Distance calculated between 1 zip centroid and 1 valid address

54 3 Distance calculated between 2 zip centroids

-------

6792

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6826 VALID SKIP(-4) 2158 NON-INTERVIEW(-5) 0

Lead In: Z91257.00[Default]

Default Next Question: Z91259.00

--------------------------------------------------------------------------------

Z91259.00 [DISTANCE\_DZC11\_2003] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4786 1 Zip code changed between survey years

2006 0 No zip code change between survey years

-------

6792

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6826 VALID SKIP(-4) 2158 NON-INTERVIEW(-5) 0

Lead In: Z91258.00[Default]

Default Next Question: Z91260.00

--------------------------------------------------------------------------------

Z91261.00 [DISTANCE\_DT11\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1114 0: 0 miles (non-mover)

109 1: 0-999 feet

376 2: 1000 feet - 1 mile

1384 3: 1-5 miles

1519 4: 5-20 miles

486 5: 20-50 miles

286 6: 50-100 miles

714 7: 100-500 miles

687 8: 500+ miles

-------

6675

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6686 VALID SKIP(-4) 2298 NON-INTERVIEW(-5) 0

Lead In: Z91260.00[Default]

Default Next Question: Z91262.00

--------------------------------------------------------------------------------

Z91262.00 [DISTANCE\_DF11\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6033 1 Distance calculated between 2 valid addresses

576 2 Distance calculated between 1 zip centroid and 1 valid address

66 3 Distance calculated between 2 zip centroids

-------

6675

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6686 VALID SKIP(-4) 2298 NON-INTERVIEW(-5) 0

Lead In: Z91261.00[Default]

Default Next Question: Z91263.00

--------------------------------------------------------------------------------

Z91263.00 [DISTANCE\_DZC11\_2004] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4573 1 Zip code changed between survey years

2102 0 No zip code change between survey years

-------

6675

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6686 VALID SKIP(-4) 2298 NON-INTERVIEW(-5) 0

Lead In: Z91262.00[Default]

Default Next Question: Z91264.00

--------------------------------------------------------------------------------

Z91265.00 [DISTANCE\_DT11\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1273 0: 0 miles (non-mover)

105 1: 0-999 feet

395 2: 1000 feet - 1 mile

1378 3: 1-5 miles

1460 4: 5-20 miles

447 5: 20-50 miles

275 6: 50-100 miles

623 7: 100-500 miles

633 8: 500+ miles

-------

6589

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6613 VALID SKIP(-4) 2371 NON-INTERVIEW(-5) 0

Lead In: Z91264.00[Default]

Default Next Question: Z91266.00

--------------------------------------------------------------------------------

Z91266.00 [DISTANCE\_DF11\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5977 1 Distance calculated between 2 valid addresses

544 2 Distance calculated between 1 zip centroid and 1 valid address

68 3 Distance calculated between 2 zip centroids

-------

6589

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6613 VALID SKIP(-4) 2371 NON-INTERVIEW(-5) 0

Lead In: Z91265.00[Default]

Default Next Question: Z91267.00

--------------------------------------------------------------------------------

Z91267.00 [DISTANCE\_DZC11\_2005] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4312 1 Zip code changed between survey years

2277 0 No zip code change between survey years

-------

6589

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6613 VALID SKIP(-4) 2371 NON-INTERVIEW(-5) 0

Lead In: Z91266.00[Default]

Default Next Question: Z91268.00

--------------------------------------------------------------------------------

Z91269.00 [DISTANCE\_DT11\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1581 0: 0 miles (non-mover)

126 1: 0-999 feet

402 2: 1000 feet - 1 mile

1410 3: 1-5 miles

1461 4: 5-20 miles

432 5: 20-50 miles

247 6: 50-100 miles

579 7: 100-500 miles

569 8: 500+ miles

-------

6807

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6832 VALID SKIP(-4) 2152 NON-INTERVIEW(-5) 0

Lead In: Z91268.00[Default]

Default Next Question: Z91270.00

--------------------------------------------------------------------------------

Z91270.00 [DISTANCE\_DF11\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6164 1 Distance calculated between 2 valid addresses

519 2 Distance calculated between 1 zip centroid and 1 valid address

124 3 Distance calculated between 2 zip centroids

-------

6807

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6832 VALID SKIP(-4) 2152 NON-INTERVIEW(-5) 0

Lead In: Z91269.00[Default]

Default Next Question: Z91271.00

--------------------------------------------------------------------------------

Z91271.00 [DISTANCE\_DZC11\_2006] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4231 1 Zip code changed between survey years

2576 0 No zip code change between survey years

-------

6807

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6832 VALID SKIP(-4) 2152 NON-INTERVIEW(-5) 0

Lead In: Z91270.00[Default]

Default Next Question: Z91272.00

--------------------------------------------------------------------------------

Z91273.00 [DISTANCE\_DT11\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1917 0: 0 miles (non-mover)

119 1: 0-999 feet

405 2: 1000 feet - 1 mile

1380 3: 1-5 miles

1358 4: 5-20 miles

370 5: 20-50 miles

237 6: 50-100 miles

488 7: 100-500 miles

484 8: 500+ miles

-------

6758

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6790 VALID SKIP(-4) 2194 NON-INTERVIEW(-5) 0

Lead In: Z91272.00[Default]

Default Next Question: Z91274.00

--------------------------------------------------------------------------------

Z91274.00 [DISTANCE\_DF11\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5998 1 Distance calculated between 2 valid addresses

566 2 Distance calculated between 1 zip centroid and 1 valid address

194 3 Distance calculated between 2 zip centroids

-------

6758

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6790 VALID SKIP(-4) 2194 NON-INTERVIEW(-5) 0

Lead In: Z91273.00[Default]

Default Next Question: Z91275.00

--------------------------------------------------------------------------------

Z91275.00 [DISTANCE\_DZC11\_2007] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3841 1 Zip code changed between survey years

2917 0 No zip code change between survey years

-------

6758

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 32

TOTAL =========> 6790 VALID SKIP(-4) 2194 NON-INTERVIEW(-5) 0

Lead In: Z91274.00[Default]

Default Next Question: Z91276.00

--------------------------------------------------------------------------------

Z91277.00 [DISTANCE\_DT11\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2560 0: 0 miles (non-mover)

123 1: 0-999 feet

390 2: 1000 feet - 1 mile

1326 3: 1-5 miles

1230 4: 5-20 miles

312 5: 20-50 miles

169 6: 50-100 miles

385 7: 100-500 miles

410 8: 500+ miles

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z91276.00[Default]

Default Next Question: Z91278.00

--------------------------------------------------------------------------------

Z91278.00 [DISTANCE\_DF11\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6152 1 Distance calculated between 2 valid addresses

513 2 Distance calculated between 1 zip centroid and 1 valid address

240 3 Distance calculated between 2 zip centroids

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z91277.00[Default]

Default Next Question: Z91279.00

--------------------------------------------------------------------------------

Z91279.00 [DISTANCE\_DZC11\_2008] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3370 1 Zip code changed between survey years

3535 0 No zip code change between survey years

-------

6905

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6926 VALID SKIP(-4) 2058 NON-INTERVIEW(-5) 0

Lead In: Z91278.00[Default]

Default Next Question: Z91280.00

--------------------------------------------------------------------------------

Z91281.00 [DISTANCE\_DT11\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3373 0: 0 miles (non-mover)

122 1: 0-999 feet

343 2: 1000 feet - 1 mile

1122 3: 1-5 miles

1043 4: 5-20 miles

261 5: 20-50 miles

132 6: 50-100 miles

310 7: 100-500 miles

320 8: 500+ miles

-------

7026

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7043 VALID SKIP(-4) 1941 NON-INTERVIEW(-5) 0

Lead In: Z91280.00[Default]

Default Next Question: Z91282.00

--------------------------------------------------------------------------------

Z91282.00 [DISTANCE\_DF11\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6246 1 Distance calculated between 2 valid addresses

433 2 Distance calculated between 1 zip centroid and 1 valid address

347 3 Distance calculated between 2 zip centroids

-------

7026

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7043 VALID SKIP(-4) 1941 NON-INTERVIEW(-5) 0

Lead In: Z91281.00[Default]

Default Next Question: Z91283.00

--------------------------------------------------------------------------------

Z91283.00 [DISTANCE\_DZC11\_2009] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2773 1 Zip code changed between survey years

4253 0 No zip code change between survey years

-------

7026

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 7043 VALID SKIP(-4) 1941 NON-INTERVIEW(-5) 0

Lead In: Z91282.00[Default]

Default Next Question: Z91284.00

--------------------------------------------------------------------------------

Z91285.00 [DISTANCE\_DT11\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2011 TO PRIOR RESIDENCE

YEAR 2010 (COLLAPSED)

Actual distance in miles from 2011 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4862 0: 0 miles (non-mover)

99 1: 0-999 feet

202 2: 1000 feet - 1 mile

688 3: 1-5 miles

621 4: 5-20 miles

160 5: 20-50 miles

84 6: 50-100 miles

178 7: 100-500 miles

176 8: 500+ miles

-------

7070

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7083 VALID SKIP(-4) 1901 NON-INTERVIEW(-5) 0

Lead In: Z91284.00[Default]

Default Next Question: Z91286.00

--------------------------------------------------------------------------------

Z91286.00 [DISTANCE\_DF11\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2011 PRIOR RESIDENCE YEAR

2010

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6538 1 Distance calculated between 2 valid addresses

176 2 Distance calculated between 1 zip centroid and 1 valid address

356 3 Distance calculated between 2 zip centroids

-------

7070

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7083 VALID SKIP(-4) 1901 NON-INTERVIEW(-5) 0

Lead In: Z91285.00[Default]

Default Next Question: Z91287.00

--------------------------------------------------------------------------------

Z91287.00 [DISTANCE\_DZC11\_2010] Survey Year: XRND

PRIMARY VARIABLE

2011 RESIDENCE & 2010 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1659 1 Zip code changed between survey years

5411 0 No zip code change between survey years

-------

7070

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7083 VALID SKIP(-4) 1901 NON-INTERVIEW(-5) 0

Lead In: Z91286.00[Default]

Default Next Question: Z91289.00

--------------------------------------------------------------------------------

Z91290.00 [DISTANCE\_DT13\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

580 0: 0 miles (non-mover)

134 1: 0-999 feet

416 2: 1000 feet - 1 mile

1456 3: 1-5 miles

1704 4: 5-20 miles

609 5: 20-50 miles

385 6: 50-100 miles

870 7: 100-500 miles

908 8: 500+ miles

-------

7062

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7075 VALID SKIP(-4) 1909 NON-INTERVIEW(-5) 0

Lead In: Z91289.00[Default]

Default Next Question: Z91291.00

--------------------------------------------------------------------------------

Z91291.00 [DISTANCE\_DF13\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6281 1 Distance calculated between 2 valid addresses

733 2 Distance calculated between 1 zip centroid and 1 valid address

48 3 Distance calculated between 2 zip centroids

-------

7062

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7075 VALID SKIP(-4) 1909 NON-INTERVIEW(-5) 0

Lead In: Z91290.00[Default]

Default Next Question: Z91292.00

--------------------------------------------------------------------------------

Z91292.00 [DISTANCE\_DZC13\_1997] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5345 1 Zip code changed between survey years

1717 0 No zip code change between survey years

-------

7062

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7075 VALID SKIP(-4) 1909 NON-INTERVIEW(-5) 0

Lead In: Z91291.00[Default]

Default Next Question: Z91293.00

--------------------------------------------------------------------------------

Z91294.00 [DISTANCE\_DT13\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

628 0: 0 miles (non-mover)

114 1: 0-999 feet

401 2: 1000 feet - 1 mile

1400 3: 1-5 miles

1616 4: 5-20 miles

568 5: 20-50 miles

358 6: 50-100 miles

827 7: 100-500 miles

806 8: 500+ miles

-------

6718

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6739 VALID SKIP(-4) 2245 NON-INTERVIEW(-5) 0

Lead In: Z91293.00[Default]

Default Next Question: Z91295.00

--------------------------------------------------------------------------------

Z91295.00 [DISTANCE\_DF13\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6108 1 Distance calculated between 2 valid addresses

573 2 Distance calculated between 1 zip centroid and 1 valid address

37 3 Distance calculated between 2 zip centroids

-------

6718

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6739 VALID SKIP(-4) 2245 NON-INTERVIEW(-5) 0

Lead In: Z91294.00[Default]

Default Next Question: Z91296.00

--------------------------------------------------------------------------------

Z91296.00 [DISTANCE\_DZC13\_1998] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5009 1 Zip code changed between survey years

1709 0 No zip code change between survey years

-------

6718

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 21

TOTAL =========> 6739 VALID SKIP(-4) 2245 NON-INTERVIEW(-5) 0

Lead In: Z91295.00[Default]

Default Next Question: Z91297.00

--------------------------------------------------------------------------------

Z91298.00 [DISTANCE\_DT13\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

654 0: 0 miles (non-mover)

108 1: 0-999 feet

402 2: 1000 feet - 1 mile

1370 3: 1-5 miles

1575 4: 5-20 miles

552 5: 20-50 miles

349 6: 50-100 miles

807 7: 100-500 miles

812 8: 500+ miles

-------

6629

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6649 VALID SKIP(-4) 2335 NON-INTERVIEW(-5) 0

Lead In: Z91297.00[Default]

Default Next Question: Z91299.00

--------------------------------------------------------------------------------

Z91299.00 [DISTANCE\_DF13\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6020 1 Distance calculated between 2 valid addresses

572 2 Distance calculated between 1 zip centroid and 1 valid address

37 3 Distance calculated between 2 zip centroids

-------

6629

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6649 VALID SKIP(-4) 2335 NON-INTERVIEW(-5) 0

Lead In: Z91298.00[Default]

Default Next Question: Z91300.00

--------------------------------------------------------------------------------

Z91300.00 [DISTANCE\_DZC13\_1999] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4920 1 Zip code changed between survey years

1709 0 No zip code change between survey years

-------

6629

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6649 VALID SKIP(-4) 2335 NON-INTERVIEW(-5) 0

Lead In: Z91299.00[Default]

Default Next Question: Z91301.00

--------------------------------------------------------------------------------

Z91302.00 [DISTANCE\_DT13\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

670 0: 0 miles (non-mover)

97 1: 0-999 feet

403 2: 1000 feet - 1 mile

1354 3: 1-5 miles

1560 4: 5-20 miles

551 5: 20-50 miles

326 6: 50-100 miles

796 7: 100-500 miles

804 8: 500+ miles

-------

6561

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6607 VALID SKIP(-4) 2377 NON-INTERVIEW(-5) 0

Lead In: Z91301.00[Default]

Default Next Question: Z91303.00

--------------------------------------------------------------------------------

Z91303.00 [DISTANCE\_DF13\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5930 1 Distance calculated between 2 valid addresses

592 2 Distance calculated between 1 zip centroid and 1 valid address

39 3 Distance calculated between 2 zip centroids

-------

6561

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6607 VALID SKIP(-4) 2377 NON-INTERVIEW(-5) 0

Lead In: Z91302.00[Default]

Default Next Question: Z91304.00

--------------------------------------------------------------------------------

Z91304.00 [DISTANCE\_DZC13\_2000] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4858 1 Zip code changed between survey years

1703 0 No zip code change between survey years

-------

6561

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6607 VALID SKIP(-4) 2377 NON-INTERVIEW(-5) 0

Lead In: Z91303.00[Default]

Default Next Question: Z91305.00

--------------------------------------------------------------------------------

Z91306.00 [DISTANCE\_DT13\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

728 0: 0 miles (non-mover)

105 1: 0-999 feet

371 2: 1000 feet - 1 mile

1311 3: 1-5 miles

1559 4: 5-20 miles

529 5: 20-50 miles

323 6: 50-100 miles

777 7: 100-500 miles

782 8: 500+ miles

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6532 VALID SKIP(-4) 2452 NON-INTERVIEW(-5) 0

Lead In: Z91305.00[Default]

Default Next Question: Z91307.00

--------------------------------------------------------------------------------

Z91307.00 [DISTANCE\_DF13\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5919 1 Distance calculated between 2 valid addresses

531 2 Distance calculated between 1 zip centroid and 1 valid address

35 3 Distance calculated between 2 zip centroids

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6532 VALID SKIP(-4) 2452 NON-INTERVIEW(-5) 0

Lead In: Z91306.00[Default]

Default Next Question: Z91308.00

--------------------------------------------------------------------------------

Z91308.00 [DISTANCE\_DZC13\_2001] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4769 1 Zip code changed between survey years

1716 0 No zip code change between survey years

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6532 VALID SKIP(-4) 2452 NON-INTERVIEW(-5) 0

Lead In: Z91307.00[Default]

Default Next Question: Z91309.00

--------------------------------------------------------------------------------

Z91310.00 [DISTANCE\_DT13\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

762 0: 0 miles (non-mover)

101 1: 0-999 feet

400 2: 1000 feet - 1 mile

1330 3: 1-5 miles

1543 4: 5-20 miles

523 5: 20-50 miles

328 6: 50-100 miles

783 7: 100-500 miles

776 8: 500+ miles

-------

6546

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6593 VALID SKIP(-4) 2391 NON-INTERVIEW(-5) 0

Lead In: Z91309.00[Default]

Default Next Question: Z91311.00

--------------------------------------------------------------------------------

Z91311.00 [DISTANCE\_DF13\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6010 1 Distance calculated between 2 valid addresses

501 2 Distance calculated between 1 zip centroid and 1 valid address

35 3 Distance calculated between 2 zip centroids

-------

6546

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6593 VALID SKIP(-4) 2391 NON-INTERVIEW(-5) 0

Lead In: Z91310.00[Default]

Default Next Question: Z91312.00

--------------------------------------------------------------------------------

Z91312.00 [DISTANCE\_DZC13\_2002] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4786 1 Zip code changed between survey years

1760 0 No zip code change between survey years

-------

6546

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6593 VALID SKIP(-4) 2391 NON-INTERVIEW(-5) 0

Lead In: Z91311.00[Default]

Default Next Question: Z91313.00

--------------------------------------------------------------------------------

Z91314.00 [DISTANCE\_DT13\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

806 0: 0 miles (non-mover)

107 1: 0-999 feet

382 2: 1000 feet - 1 mile

1351 3: 1-5 miles

1563 4: 5-20 miles

520 5: 20-50 miles

310 6: 50-100 miles

742 7: 100-500 miles

753 8: 500+ miles

-------

6534

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6567 VALID SKIP(-4) 2417 NON-INTERVIEW(-5) 0

Lead In: Z91313.00[Default]

Default Next Question: Z91315.00

--------------------------------------------------------------------------------

Z91315.00 [DISTANCE\_DF13\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5997 1 Distance calculated between 2 valid addresses

491 2 Distance calculated between 1 zip centroid and 1 valid address

46 3 Distance calculated between 2 zip centroids

-------

6534

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6567 VALID SKIP(-4) 2417 NON-INTERVIEW(-5) 0

Lead In: Z91314.00[Default]

Default Next Question: Z91316.00

--------------------------------------------------------------------------------

Z91316.00 [DISTANCE\_DZC13\_2003] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4743 1 Zip code changed between survey years

1791 0 No zip code change between survey years

-------

6534

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6567 VALID SKIP(-4) 2417 NON-INTERVIEW(-5) 0

Lead In: Z91315.00[Default]

Default Next Question: Z91317.00

--------------------------------------------------------------------------------

Z91318.00 [DISTANCE\_DT13\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

868 0: 0 miles (non-mover)

108 1: 0-999 feet

348 2: 1000 feet - 1 mile

1332 3: 1-5 miles

1552 4: 5-20 miles

490 5: 20-50 miles

292 6: 50-100 miles

705 7: 100-500 miles

719 8: 500+ miles

-------

6414

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6425 VALID SKIP(-4) 2559 NON-INTERVIEW(-5) 0

Lead In: Z91317.00[Default]

Default Next Question: Z91319.00

--------------------------------------------------------------------------------

Z91319.00 [DISTANCE\_DF13\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5862 1 Distance calculated between 2 valid addresses

503 2 Distance calculated between 1 zip centroid and 1 valid address

49 3 Distance calculated between 2 zip centroids

-------

6414

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6425 VALID SKIP(-4) 2559 NON-INTERVIEW(-5) 0

Lead In: Z91318.00[Default]

Default Next Question: Z91320.00

--------------------------------------------------------------------------------

Z91320.00 [DISTANCE\_DZC13\_2004] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4578 1 Zip code changed between survey years

1836 0 No zip code change between survey years

-------

6414

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6425 VALID SKIP(-4) 2559 NON-INTERVIEW(-5) 0

Lead In: Z91319.00[Default]

Default Next Question: Z91321.00

--------------------------------------------------------------------------------

Z91322.00 [DISTANCE\_DT13\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

958 0: 0 miles (non-mover)

99 1: 0-999 feet

388 2: 1000 feet - 1 mile

1340 3: 1-5 miles

1488 4: 5-20 miles

462 5: 20-50 miles

288 6: 50-100 miles

646 7: 100-500 miles

664 8: 500+ miles

-------

6333

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6360 VALID SKIP(-4) 2624 NON-INTERVIEW(-5) 0

Lead In: Z91321.00[Default]

Default Next Question: Z91323.00

--------------------------------------------------------------------------------

Z91323.00 [DISTANCE\_DF13\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5811 1 Distance calculated between 2 valid addresses

472 2 Distance calculated between 1 zip centroid and 1 valid address

50 3 Distance calculated between 2 zip centroids

-------

6333

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6360 VALID SKIP(-4) 2624 NON-INTERVIEW(-5) 0

Lead In: Z91322.00[Default]

Default Next Question: Z91324.00

--------------------------------------------------------------------------------

Z91324.00 [DISTANCE\_DZC13\_2005] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4377 1 Zip code changed between survey years

1956 0 No zip code change between survey years

-------

6333

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6360 VALID SKIP(-4) 2624 NON-INTERVIEW(-5) 0

Lead In: Z91323.00[Default]

Default Next Question: Z91325.00

--------------------------------------------------------------------------------

Z91326.00 [DISTANCE\_DT13\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1149 0: 0 miles (non-mover)

104 1: 0-999 feet

417 2: 1000 feet - 1 mile

1395 3: 1-5 miles

1534 4: 5-20 miles

457 5: 20-50 miles

255 6: 50-100 miles

611 7: 100-500 miles

609 8: 500+ miles

-------

6531

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6558 VALID SKIP(-4) 2426 NON-INTERVIEW(-5) 0

Lead In: Z91325.00[Default]

Default Next Question: Z91327.00

--------------------------------------------------------------------------------

Z91327.00 [DISTANCE\_DF13\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5952 1 Distance calculated between 2 valid addresses

491 2 Distance calculated between 1 zip centroid and 1 valid address

88 3 Distance calculated between 2 zip centroids

-------

6531

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6558 VALID SKIP(-4) 2426 NON-INTERVIEW(-5) 0

Lead In: Z91326.00[Default]

Default Next Question: Z91328.00

--------------------------------------------------------------------------------

Z91328.00 [DISTANCE\_DZC13\_2006] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4368 1 Zip code changed between survey years

2163 0 No zip code change between survey years

-------

6531

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 27

TOTAL =========> 6558 VALID SKIP(-4) 2426 NON-INTERVIEW(-5) 0

Lead In: Z91327.00[Default]

Default Next Question: Z91329.00

--------------------------------------------------------------------------------

Z91330.00 [DISTANCE\_DT13\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1344 0: 0 miles (non-mover)

105 1: 0-999 feet

441 2: 1000 feet - 1 mile

1385 3: 1-5 miles

1459 4: 5-20 miles

416 5: 20-50 miles

248 6: 50-100 miles

551 7: 100-500 miles

555 8: 500+ miles

-------

6504

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6537 VALID SKIP(-4) 2447 NON-INTERVIEW(-5) 0

Lead In: Z91329.00[Default]

Default Next Question: Z91331.00

--------------------------------------------------------------------------------

Z91331.00 [DISTANCE\_DF13\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5802 1 Distance calculated between 2 valid addresses

569 2 Distance calculated between 1 zip centroid and 1 valid address

133 3 Distance calculated between 2 zip centroids

-------

6504

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6537 VALID SKIP(-4) 2447 NON-INTERVIEW(-5) 0

Lead In: Z91330.00[Default]

Default Next Question: Z91332.00

--------------------------------------------------------------------------------

Z91332.00 [DISTANCE\_DZC13\_2007] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4122 1 Zip code changed between survey years

2382 0 No zip code change between survey years

-------

6504

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6537 VALID SKIP(-4) 2447 NON-INTERVIEW(-5) 0

Lead In: Z91331.00[Default]

Default Next Question: Z91333.00

--------------------------------------------------------------------------------

Z91334.00 [DISTANCE\_DT13\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1719 0: 0 miles (non-mover)

102 1: 0-999 feet

439 2: 1000 feet - 1 mile

1413 3: 1-5 miles

1390 4: 5-20 miles

366 5: 20-50 miles

201 6: 50-100 miles

461 7: 100-500 miles

518 8: 500+ miles

-------

6609

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6635 VALID SKIP(-4) 2349 NON-INTERVIEW(-5) 0

Lead In: Z91333.00[Default]

Default Next Question: Z91335.00

--------------------------------------------------------------------------------

Z91335.00 [DISTANCE\_DF13\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5902 1 Distance calculated between 2 valid addresses

540 2 Distance calculated between 1 zip centroid and 1 valid address

167 3 Distance calculated between 2 zip centroids

-------

6609

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6635 VALID SKIP(-4) 2349 NON-INTERVIEW(-5) 0

Lead In: Z91334.00[Default]

Default Next Question: Z91336.00

--------------------------------------------------------------------------------

Z91336.00 [DISTANCE\_DZC13\_2008] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3850 1 Zip code changed between survey years

2759 0 No zip code change between survey years

-------

6609

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 26

TOTAL =========> 6635 VALID SKIP(-4) 2349 NON-INTERVIEW(-5) 0

Lead In: Z91335.00[Default]

Default Next Question: Z91337.00

--------------------------------------------------------------------------------

Z91338.00 [DISTANCE\_DT13\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2139 0: 0 miles (non-mover)

104 1: 0-999 feet

402 2: 1000 feet - 1 mile

1340 3: 1-5 miles

1284 4: 5-20 miles

342 5: 20-50 miles

193 6: 50-100 miles

411 7: 100-500 miles

461 8: 500+ miles

-------

6676

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6695 VALID SKIP(-4) 2289 NON-INTERVIEW(-5) 0

Lead In: Z91337.00[Default]

Default Next Question: Z91339.00

--------------------------------------------------------------------------------

Z91339.00 [DISTANCE\_DF13\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5909 1 Distance calculated between 2 valid addresses

538 2 Distance calculated between 1 zip centroid and 1 valid address

229 3 Distance calculated between 2 zip centroids

-------

6676

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6695 VALID SKIP(-4) 2289 NON-INTERVIEW(-5) 0

Lead In: Z91338.00[Default]

Default Next Question: Z91340.00

--------------------------------------------------------------------------------

Z91340.00 [DISTANCE\_DZC13\_2009] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3552 1 Zip code changed between survey years

3124 0 No zip code change between survey years

-------

6676

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6695 VALID SKIP(-4) 2289 NON-INTERVIEW(-5) 0

Lead In: Z91339.00[Default]

Default Next Question: Z91341.00

--------------------------------------------------------------------------------

Z91342.00 [DISTANCE\_DT13\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2010 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2707 0: 0 miles (non-mover)

110 1: 0-999 feet

364 2: 1000 feet - 1 mile

1197 3: 1-5 miles

1138 4: 5-20 miles

285 5: 20-50 miles

177 6: 50-100 miles

351 7: 100-500 miles

374 8: 500+ miles

-------

6703

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6721 VALID SKIP(-4) 2263 NON-INTERVIEW(-5) 0

Lead In: Z91341.00[Default]

Default Next Question: Z91343.00

--------------------------------------------------------------------------------

Z91343.00 [DISTANCE\_DF13\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2010

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6154 1 Distance calculated between 2 valid addresses

325 2 Distance calculated between 1 zip centroid and 1 valid address

224 3 Distance calculated between 2 zip centroids

-------

6703

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6721 VALID SKIP(-4) 2263 NON-INTERVIEW(-5) 0

Lead In: Z91342.00[Default]

Default Next Question: Z91344.00

--------------------------------------------------------------------------------

Z91344.00 [DISTANCE\_DZC13\_2010] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2010 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3091 1 Zip code changed between survey years

3612 0 No zip code change between survey years

-------

6703

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6721 VALID SKIP(-4) 2263 NON-INTERVIEW(-5) 0

Lead In: Z91343.00[Default]

Default Next Question: Z91345.00

--------------------------------------------------------------------------------

Z91346.00 [DISTANCE\_DT13\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2013 TO PRIOR RESIDENCE

YEAR 2011 (COLLAPSED)

Actual distance in miles from 2013 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3464 0: 0 miles (non-mover)

109 1: 0-999 feet

294 2: 1000 feet - 1 mile

1008 3: 1-5 miles

964 4: 5-20 miles

229 5: 20-50 miles

128 6: 50-100 miles

248 7: 100-500 miles

292 8: 500+ miles

-------

6736

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6753 VALID SKIP(-4) 2231 NON-INTERVIEW(-5) 0

Lead In: Z91345.00[Default]

Default Next Question: Z91347.00

--------------------------------------------------------------------------------

Z91347.00 [DISTANCE\_DF13\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2013 PRIOR RESIDENCE YEAR

2011

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6294 1 Distance calculated between 2 valid addresses

205 2 Distance calculated between 1 zip centroid and 1 valid address

237 3 Distance calculated between 2 zip centroids

-------

6736

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6753 VALID SKIP(-4) 2231 NON-INTERVIEW(-5) 0

Lead In: Z91346.00[Default]

Default Next Question: Z91348.00

--------------------------------------------------------------------------------

Z91348.00 [DISTANCE\_DZC13\_2011] Survey Year: XRND

PRIMARY VARIABLE

2013 RESIDENCE & 2011 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2483 1 Zip code changed between survey years

4253 0 No zip code change between survey years

-------

6736

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6753 VALID SKIP(-4) 2231 NON-INTERVIEW(-5) 0

Lead In: Z91347.00[Default]

Default Next Question: Z91350.00

--------------------------------------------------------------------------------

Z91351.00 [DISTANCE\_DT15\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

499 0: 0 miles (non-mover)

123 1: 0-999 feet

405 2: 1000 feet - 1 mile

1422 3: 1-5 miles

1711 4: 5-20 miles

621 5: 20-50 miles

412 6: 50-100 miles

901 7: 100-500 miles

928 8: 500+ miles

-------

7022

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91350.00[Default]

Default Next Question: Z91352.00

--------------------------------------------------------------------------------

Z91352.00 [DISTANCE\_DF15\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6295 1 Distance calculated between 2 valid addresses

681 2 Distance calculated between 1 zip centroid and 1 valid address

46 3 Distance calculated between 2 zip centroids

-------

7022

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91351.00[Default]

Default Next Question: Z91353.00

--------------------------------------------------------------------------------

Z91353.00 [DISTANCE\_DZC15\_1997] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5425 1 Zip code changed between survey years

1597 0 No zip code change between survey years

-------

7022

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 7035 VALID SKIP(-4) 1949 NON-INTERVIEW(-5) 0

Lead In: Z91352.00[Default]

Default Next Question: Z91354.00

--------------------------------------------------------------------------------

Z91355.00 [DISTANCE\_DT15\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

534 0: 0 miles (non-mover)

115 1: 0-999 feet

384 2: 1000 feet - 1 mile

1364 3: 1-5 miles

1633 4: 5-20 miles

595 5: 20-50 miles

377 6: 50-100 miles

848 7: 100-500 miles

833 8: 500+ miles

-------

6683

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6703 VALID SKIP(-4) 2281 NON-INTERVIEW(-5) 0

Lead In: Z91354.00[Default]

Default Next Question: Z91356.00

--------------------------------------------------------------------------------

Z91356.00 [DISTANCE\_DF15\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6139 1 Distance calculated between 2 valid addresses

506 2 Distance calculated between 1 zip centroid and 1 valid address

38 3 Distance calculated between 2 zip centroids

-------

6683

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6703 VALID SKIP(-4) 2281 NON-INTERVIEW(-5) 0

Lead In: Z91355.00[Default]

Default Next Question: Z91357.00

--------------------------------------------------------------------------------

Z91357.00 [DISTANCE\_DZC15\_1998] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5114 1 Zip code changed between survey years

1569 0 No zip code change between survey years

-------

6683

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6703 VALID SKIP(-4) 2281 NON-INTERVIEW(-5) 0

Lead In: Z91356.00[Default]

Default Next Question: Z91358.00

--------------------------------------------------------------------------------

Z91359.00 [DISTANCE\_DT15\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

558 0: 0 miles (non-mover)

105 1: 0-999 feet

377 2: 1000 feet - 1 mile

1357 3: 1-5 miles

1589 4: 5-20 miles

573 5: 20-50 miles

367 6: 50-100 miles

816 7: 100-500 miles

846 8: 500+ miles

-------

6588

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6606 VALID SKIP(-4) 2378 NON-INTERVIEW(-5) 0

Lead In: Z91358.00[Default]

Default Next Question: Z91360.00

--------------------------------------------------------------------------------

Z91360.00 [DISTANCE\_DF15\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6045 1 Distance calculated between 2 valid addresses

503 2 Distance calculated between 1 zip centroid and 1 valid address

40 3 Distance calculated between 2 zip centroids

-------

6588

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6606 VALID SKIP(-4) 2378 NON-INTERVIEW(-5) 0

Lead In: Z91359.00[Default]

Default Next Question: Z91361.00

--------------------------------------------------------------------------------

Z91361.00 [DISTANCE\_DZC15\_1999] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5005 1 Zip code changed between survey years

1583 0 No zip code change between survey years

-------

6588

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6606 VALID SKIP(-4) 2378 NON-INTERVIEW(-5) 0

Lead In: Z91360.00[Default]

Default Next Question: Z91362.00

--------------------------------------------------------------------------------

Z91363.00 [DISTANCE\_DT15\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

579 0: 0 miles (non-mover)

100 1: 0-999 feet

372 2: 1000 feet - 1 mile

1332 3: 1-5 miles

1589 4: 5-20 miles

562 5: 20-50 miles

342 6: 50-100 miles

811 7: 100-500 miles

843 8: 500+ miles

-------

6530

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6577 VALID SKIP(-4) 2407 NON-INTERVIEW(-5) 0

Lead In: Z91362.00[Default]

Default Next Question: Z91364.00

--------------------------------------------------------------------------------

Z91364.00 [DISTANCE\_DF15\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5965 1 Distance calculated between 2 valid addresses

530 2 Distance calculated between 1 zip centroid and 1 valid address

35 3 Distance calculated between 2 zip centroids

-------

6530

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6577 VALID SKIP(-4) 2407 NON-INTERVIEW(-5) 0

Lead In: Z91363.00[Default]

Default Next Question: Z91365.00

--------------------------------------------------------------------------------

Z91365.00 [DISTANCE\_DZC15\_2000] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4953 1 Zip code changed between survey years

1577 0 No zip code change between survey years

-------

6530

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 47

TOTAL =========> 6577 VALID SKIP(-4) 2407 NON-INTERVIEW(-5) 0

Lead In: Z91364.00[Default]

Default Next Question: Z91366.00

--------------------------------------------------------------------------------

Z91367.00 [DISTANCE\_DT15\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

614 0: 0 miles (non-mover)

105 1: 0-999 feet

346 2: 1000 feet - 1 mile

1315 3: 1-5 miles

1566 4: 5-20 miles

537 5: 20-50 miles

338 6: 50-100 miles

789 7: 100-500 miles

823 8: 500+ miles

-------

6433

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6479 VALID SKIP(-4) 2505 NON-INTERVIEW(-5) 0

Lead In: Z91366.00[Default]

Default Next Question: Z91368.00

--------------------------------------------------------------------------------

Z91368.00 [DISTANCE\_DF15\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5926 1 Distance calculated between 2 valid addresses

478 2 Distance calculated between 1 zip centroid and 1 valid address

29 3 Distance calculated between 2 zip centroids

-------

6433

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6479 VALID SKIP(-4) 2505 NON-INTERVIEW(-5) 0

Lead In: Z91367.00[Default]

Default Next Question: Z91369.00

--------------------------------------------------------------------------------

Z91369.00 [DISTANCE\_DZC15\_2001] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4861 1 Zip code changed between survey years

1572 0 No zip code change between survey years

-------

6433

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 46

TOTAL =========> 6479 VALID SKIP(-4) 2505 NON-INTERVIEW(-5) 0

Lead In: Z91368.00[Default]

Default Next Question: Z91370.00

--------------------------------------------------------------------------------

Z91371.00 [DISTANCE\_DT15\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

633 0: 0 miles (non-mover)

101 1: 0-999 feet

367 2: 1000 feet - 1 mile

1359 3: 1-5 miles

1524 4: 5-20 miles

531 5: 20-50 miles

360 6: 50-100 miles

796 7: 100-500 miles

829 8: 500+ miles

-------

6500

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91370.00[Default]

Default Next Question: Z91372.00

--------------------------------------------------------------------------------

Z91372.00 [DISTANCE\_DF15\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6022 1 Distance calculated between 2 valid addresses

448 2 Distance calculated between 1 zip centroid and 1 valid address

30 3 Distance calculated between 2 zip centroids

-------

6500

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91371.00[Default]

Default Next Question: Z91373.00

--------------------------------------------------------------------------------

Z91373.00 [DISTANCE\_DZC15\_2002] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4914 1 Zip code changed between survey years

1586 0 No zip code change between survey years

-------

6500

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91372.00[Default]

Default Next Question: Z91374.00

--------------------------------------------------------------------------------

Z91375.00 [DISTANCE\_DT15\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

691 0: 0 miles (non-mover)

99 1: 0-999 feet

342 2: 1000 feet - 1 mile

1371 3: 1-5 miles

1548 4: 5-20 miles

538 5: 20-50 miles

334 6: 50-100 miles

763 7: 100-500 miles

799 8: 500+ miles

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6516 VALID SKIP(-4) 2468 NON-INTERVIEW(-5) 0

Lead In: Z91374.00[Default]

Default Next Question: Z91376.00

--------------------------------------------------------------------------------

Z91376.00 [DISTANCE\_DF15\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6017 1 Distance calculated between 2 valid addresses

428 2 Distance calculated between 1 zip centroid and 1 valid address

40 3 Distance calculated between 2 zip centroids

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6516 VALID SKIP(-4) 2468 NON-INTERVIEW(-5) 0

Lead In: Z91375.00[Default]

Default Next Question: Z91377.00

--------------------------------------------------------------------------------

Z91377.00 [DISTANCE\_DZC15\_2003] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4863 1 Zip code changed between survey years

1622 0 No zip code change between survey years

-------

6485

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6516 VALID SKIP(-4) 2468 NON-INTERVIEW(-5) 0

Lead In: Z91376.00[Default]

Default Next Question: Z91378.00

--------------------------------------------------------------------------------

Z91379.00 [DISTANCE\_DT15\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

746 0: 0 miles (non-mover)

94 1: 0-999 feet

332 2: 1000 feet - 1 mile

1329 3: 1-5 miles

1566 4: 5-20 miles

504 5: 20-50 miles

321 6: 50-100 miles

721 7: 100-500 miles

766 8: 500+ miles

-------

6379

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 6388 VALID SKIP(-4) 2596 NON-INTERVIEW(-5) 0

Lead In: Z91378.00[Default]

Default Next Question: Z91380.00

--------------------------------------------------------------------------------

Z91380.00 [DISTANCE\_DF15\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5892 1 Distance calculated between 2 valid addresses

444 2 Distance calculated between 1 zip centroid and 1 valid address

43 3 Distance calculated between 2 zip centroids

-------

6379

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 6388 VALID SKIP(-4) 2596 NON-INTERVIEW(-5) 0

Lead In: Z91379.00[Default]

Default Next Question: Z91381.00

--------------------------------------------------------------------------------

Z91381.00 [DISTANCE\_DZC15\_2004] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4695 1 Zip code changed between survey years

1684 0 No zip code change between survey years

-------

6379

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 9

TOTAL =========> 6388 VALID SKIP(-4) 2596 NON-INTERVIEW(-5) 0

Lead In: Z91380.00[Default]

Default Next Question: Z91382.00

--------------------------------------------------------------------------------

Z91383.00 [DISTANCE\_DT15\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

807 0: 0 miles (non-mover)

96 1: 0-999 feet

365 2: 1000 feet - 1 mile

1323 3: 1-5 miles

1513 4: 5-20 miles

481 5: 20-50 miles

307 6: 50-100 miles

676 7: 100-500 miles

727 8: 500+ miles

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6317 VALID SKIP(-4) 2667 NON-INTERVIEW(-5) 0

Lead In: Z91382.00[Default]

Default Next Question: Z91384.00

--------------------------------------------------------------------------------

Z91384.00 [DISTANCE\_DF15\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5826 1 Distance calculated between 2 valid addresses

430 2 Distance calculated between 1 zip centroid and 1 valid address

39 3 Distance calculated between 2 zip centroids

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6317 VALID SKIP(-4) 2667 NON-INTERVIEW(-5) 0

Lead In: Z91383.00[Default]

Default Next Question: Z91385.00

--------------------------------------------------------------------------------

Z91385.00 [DISTANCE\_DZC15\_2005] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4523 1 Zip code changed between survey years

1772 0 No zip code change between survey years

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6317 VALID SKIP(-4) 2667 NON-INTERVIEW(-5) 0

Lead In: Z91384.00[Default]

Default Next Question: Z91386.00

--------------------------------------------------------------------------------

Z91387.00 [DISTANCE\_DT15\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

938 0: 0 miles (non-mover)

101 1: 0-999 feet

384 2: 1000 feet - 1 mile

1387 3: 1-5 miles

1583 4: 5-20 miles

468 5: 20-50 miles

274 6: 50-100 miles

658 7: 100-500 miles

671 8: 500+ miles

-------

6464

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6489 VALID SKIP(-4) 2495 NON-INTERVIEW(-5) 0

Lead In: Z91386.00[Default]

Default Next Question: Z91388.00

--------------------------------------------------------------------------------

Z91388.00 [DISTANCE\_DF15\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5937 1 Distance calculated between 2 valid addresses

467 2 Distance calculated between 1 zip centroid and 1 valid address

60 3 Distance calculated between 2 zip centroids

-------

6464

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6489 VALID SKIP(-4) 2495 NON-INTERVIEW(-5) 0

Lead In: Z91387.00[Default]

Default Next Question: Z91389.00

--------------------------------------------------------------------------------

Z91389.00 [DISTANCE\_DZC15\_2006] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4547 1 Zip code changed between survey years

1917 0 No zip code change between survey years

-------

6464

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 25

TOTAL =========> 6489 VALID SKIP(-4) 2495 NON-INTERVIEW(-5) 0

Lead In: Z91388.00[Default]

Default Next Question: Z91390.00

--------------------------------------------------------------------------------

Z91391.00 [DISTANCE\_DT15\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1073 0: 0 miles (non-mover)

103 1: 0-999 feet

416 2: 1000 feet - 1 mile

1391 3: 1-5 miles

1504 4: 5-20 miles

446 5: 20-50 miles

262 6: 50-100 miles

606 7: 100-500 miles

634 8: 500+ miles

-------

6435

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6469 VALID SKIP(-4) 2515 NON-INTERVIEW(-5) 0

Lead In: Z91390.00[Default]

Default Next Question: Z91392.00

--------------------------------------------------------------------------------

Z91392.00 [DISTANCE\_DF15\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5770 1 Distance calculated between 2 valid addresses

566 2 Distance calculated between 1 zip centroid and 1 valid address

99 3 Distance calculated between 2 zip centroids

-------

6435

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6469 VALID SKIP(-4) 2515 NON-INTERVIEW(-5) 0

Lead In: Z91391.00[Default]

Default Next Question: Z91393.00

--------------------------------------------------------------------------------

Z91393.00 [DISTANCE\_DZC15\_2007] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4334 1 Zip code changed between survey years

2101 0 No zip code change between survey years

-------

6435

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 34

TOTAL =========> 6469 VALID SKIP(-4) 2515 NON-INTERVIEW(-5) 0

Lead In: Z91392.00[Default]

Default Next Question: Z91394.00

--------------------------------------------------------------------------------

Z91395.00 [DISTANCE\_DT15\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1305 0: 0 miles (non-mover)

106 1: 0-999 feet

424 2: 1000 feet - 1 mile

1426 3: 1-5 miles

1494 4: 5-20 miles

407 5: 20-50 miles

237 6: 50-100 miles

534 7: 100-500 miles

610 8: 500+ miles

-------

6543

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6565 VALID SKIP(-4) 2419 NON-INTERVIEW(-5) 0

Lead In: Z91394.00[Default]

Default Next Question: Z91396.00

--------------------------------------------------------------------------------

Z91396.00 [DISTANCE\_DF15\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5863 1 Distance calculated between 2 valid addresses

558 2 Distance calculated between 1 zip centroid and 1 valid address

122 3 Distance calculated between 2 zip centroids

-------

6543

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6565 VALID SKIP(-4) 2419 NON-INTERVIEW(-5) 0

Lead In: Z91395.00[Default]

Default Next Question: Z91397.00

--------------------------------------------------------------------------------

Z91397.00 [DISTANCE\_DZC15\_2008] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4203 1 Zip code changed between survey years

2340 0 No zip code change between survey years

-------

6543

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6565 VALID SKIP(-4) 2419 NON-INTERVIEW(-5) 0

Lead In: Z91396.00[Default]

Default Next Question: Z91398.00

--------------------------------------------------------------------------------

Z91399.00 [DISTANCE\_DT15\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1596 0: 0 miles (non-mover)

108 1: 0-999 feet

401 2: 1000 feet - 1 mile

1398 3: 1-5 miles

1442 4: 5-20 miles

392 5: 20-50 miles

222 6: 50-100 miles

501 7: 100-500 miles

561 8: 500+ miles

-------

6621

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6640 VALID SKIP(-4) 2344 NON-INTERVIEW(-5) 0

Lead In: Z91398.00[Default]

Default Next Question: Z91400.00

--------------------------------------------------------------------------------

Z91400.00 [DISTANCE\_DF15\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5882 1 Distance calculated between 2 valid addresses

568 2 Distance calculated between 1 zip centroid and 1 valid address

171 3 Distance calculated between 2 zip centroids

-------

6621

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6640 VALID SKIP(-4) 2344 NON-INTERVIEW(-5) 0

Lead In: Z91399.00[Default]

Default Next Question: Z91401.00

--------------------------------------------------------------------------------

Z91401.00 [DISTANCE\_DZC15\_2009] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4004 1 Zip code changed between survey years

2617 0 No zip code change between survey years

-------

6621

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6640 VALID SKIP(-4) 2344 NON-INTERVIEW(-5) 0

Lead In: Z91400.00[Default]

Default Next Question: Z91402.00

--------------------------------------------------------------------------------

Z91403.00 [DISTANCE\_DT15\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2010 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1944 0: 0 miles (non-mover)

103 1: 0-999 feet

368 2: 1000 feet - 1 mile

1359 3: 1-5 miles

1361 4: 5-20 miles

348 5: 20-50 miles

218 6: 50-100 miles

456 7: 100-500 miles

494 8: 500+ miles

-------

6651

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6666 VALID SKIP(-4) 2318 NON-INTERVIEW(-5) 0

Lead In: Z91402.00[Default]

Default Next Question: Z91404.00

--------------------------------------------------------------------------------

Z91404.00 [DISTANCE\_DF15\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2010

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6122 1 Distance calculated between 2 valid addresses

365 2 Distance calculated between 1 zip centroid and 1 valid address

164 3 Distance calculated between 2 zip centroids

-------

6651

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6666 VALID SKIP(-4) 2318 NON-INTERVIEW(-5) 0

Lead In: Z91403.00[Default]

Default Next Question: Z91405.00

--------------------------------------------------------------------------------

Z91405.00 [DISTANCE\_DZC15\_2010] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2010 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3718 1 Zip code changed between survey years

2933 0 No zip code change between survey years

-------

6651

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6666 VALID SKIP(-4) 2318 NON-INTERVIEW(-5) 0

Lead In: Z91404.00[Default]

Default Next Question: Z91406.00

--------------------------------------------------------------------------------

Z91407.00 [DISTANCE\_DT15\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2011 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2371 0: 0 miles (non-mover)

107 1: 0-999 feet

350 2: 1000 feet - 1 mile

1240 3: 1-5 miles

1257 4: 5-20 miles

329 5: 20-50 miles

175 6: 50-100 miles

390 7: 100-500 miles

426 8: 500+ miles

-------

6645

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6661 VALID SKIP(-4) 2323 NON-INTERVIEW(-5) 0

Lead In: Z91406.00[Default]

Default Next Question: Z91408.00

--------------------------------------------------------------------------------

Z91408.00 [DISTANCE\_DF15\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2011

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6225 1 Distance calculated between 2 valid addresses

245 2 Distance calculated between 1 zip centroid and 1 valid address

175 3 Distance calculated between 2 zip centroids

-------

6645

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6661 VALID SKIP(-4) 2323 NON-INTERVIEW(-5) 0

Lead In: Z91407.00[Default]

Default Next Question: Z91409.00

--------------------------------------------------------------------------------

Z91409.00 [DISTANCE\_DZC15\_2011] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2011 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3350 1 Zip code changed between survey years

3295 0 No zip code change between survey years

-------

6645

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6661 VALID SKIP(-4) 2323 NON-INTERVIEW(-5) 0

Lead In: Z91408.00[Default]

Default Next Question: Z91410.00

--------------------------------------------------------------------------------

Z91411.00 [DISTANCE\_DT15\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2015 TO PRIOR RESIDENCE

YEAR 2013 (COLLAPSED)

Actual distance in miles from 2015 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3816 0: 0 miles (non-mover)

101 1: 0-999 feet

254 2: 1000 feet - 1 mile

812 3: 1-5 miles

806 4: 5-20 miles

210 5: 20-50 miles

90 6: 50-100 miles

253 7: 100-500 miles

256 8: 500+ miles

-------

6598

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6614 VALID SKIP(-4) 2370 NON-INTERVIEW(-5) 0

Lead In: Z91410.00[Default]

Default Next Question: Z91412.00

--------------------------------------------------------------------------------

Z91412.00 [DISTANCE\_DF15\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2015 PRIOR RESIDENCE YEAR

2013

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6291 1 Distance calculated between 2 valid addresses

124 2 Distance calculated between 1 zip centroid and 1 valid address

183 3 Distance calculated between 2 zip centroids

-------

6598

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6614 VALID SKIP(-4) 2370 NON-INTERVIEW(-5) 0

Lead In: Z91411.00[Default]

Default Next Question: Z91413.00

--------------------------------------------------------------------------------

Z91413.00 [DISTANCE\_DZC15\_2013] Survey Year: XRND

PRIMARY VARIABLE

2015 RESIDENCE & 2013 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2143 1 Zip code changed between survey years

4455 0 No zip code change between survey years

-------

6598

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6614 VALID SKIP(-4) 2370 NON-INTERVIEW(-5) 0

Lead In: Z91412.00[Default]

Default Next Question: Z91423.00

--------------------------------------------------------------------------------

Z91424.00 [DISTANCE\_DT17\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

420 0: 0 miles (non-mover)

126 1: 0-999 feet

346 2: 1000 feet - 1 mile

1298 3: 1-5 miles

1648 4: 5-20 miles

618 5: 20-50 miles

400 6: 50-100 miles

860 7: 100-500 miles

937 8: 500+ miles

-------

6653

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6665 VALID SKIP(-4) 2319 NON-INTERVIEW(-5) 0

Lead In: Z91423.00[Default]

Default Next Question: Z91425.00

--------------------------------------------------------------------------------

Z91425.00 [DISTANCE\_DF17\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6021 1 Distance calculated between 2 valid addresses

592 2 Distance calculated between 1 zip centroid and 1 valid address

40 3 Distance calculated between 2 zip centroids

-------

6653

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6665 VALID SKIP(-4) 2319 NON-INTERVIEW(-5) 0

Lead In: Z91424.00[Default]

Default Next Question: Z91426.00

--------------------------------------------------------------------------------

Z91426.00 [DISTANCE\_DZC17\_1997] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5227 1 Zip code changed between survey years

1426 0 No zip code change between survey years

-------

6653

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6665 VALID SKIP(-4) 2319 NON-INTERVIEW(-5) 0

Lead In: Z91425.00[Default]

Default Next Question: Z91427.00

--------------------------------------------------------------------------------

Z91428.00 [DISTANCE\_DT17\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

447 0: 0 miles (non-mover)

116 1: 0-999 feet

321 2: 1000 feet - 1 mile

1252 3: 1-5 miles

1575 4: 5-20 miles

596 5: 20-50 miles

371 6: 50-100 miles

807 7: 100-500 miles

855 8: 500+ miles

-------

6340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6357 VALID SKIP(-4) 2627 NON-INTERVIEW(-5) 0

Lead In: Z91427.00[Default]

Default Next Question: Z91429.00

--------------------------------------------------------------------------------

Z91429.00 [DISTANCE\_DF17\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5861 1 Distance calculated between 2 valid addresses

449 2 Distance calculated between 1 zip centroid and 1 valid address

30 3 Distance calculated between 2 zip centroids

-------

6340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6357 VALID SKIP(-4) 2627 NON-INTERVIEW(-5) 0

Lead In: Z91428.00[Default]

Default Next Question: Z91430.00

--------------------------------------------------------------------------------

Z91430.00 [DISTANCE\_DZC17\_1998] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4928 1 Zip code changed between survey years

1412 0 No zip code change between survey years

-------

6340

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6357 VALID SKIP(-4) 2627 NON-INTERVIEW(-5) 0

Lead In: Z91429.00[Default]

Default Next Question: Z91431.00

--------------------------------------------------------------------------------

Z91432.00 [DISTANCE\_DT17\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

466 0: 0 miles (non-mover)

114 1: 0-999 feet

313 2: 1000 feet - 1 mile

1259 3: 1-5 miles

1520 4: 5-20 miles

574 5: 20-50 miles

379 6: 50-100 miles

774 7: 100-500 miles

855 8: 500+ miles

-------

6254

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6269 VALID SKIP(-4) 2715 NON-INTERVIEW(-5) 0

Lead In: Z91431.00[Default]

Default Next Question: Z91433.00

--------------------------------------------------------------------------------

Z91433.00 [DISTANCE\_DF17\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5778 1 Distance calculated between 2 valid addresses

448 2 Distance calculated between 1 zip centroid and 1 valid address

28 3 Distance calculated between 2 zip centroids

-------

6254

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6269 VALID SKIP(-4) 2715 NON-INTERVIEW(-5) 0

Lead In: Z91432.00[Default]

Default Next Question: Z91434.00

--------------------------------------------------------------------------------

Z91434.00 [DISTANCE\_DZC17\_1999] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4827 1 Zip code changed between survey years

1427 0 No zip code change between survey years

-------

6254

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6269 VALID SKIP(-4) 2715 NON-INTERVIEW(-5) 0

Lead In: Z91433.00[Default]

Default Next Question: Z91435.00

--------------------------------------------------------------------------------

Z91436.00 [DISTANCE\_DT17\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

491 0: 0 miles (non-mover)

101 1: 0-999 feet

315 2: 1000 feet - 1 mile

1214 3: 1-5 miles

1533 4: 5-20 miles

559 5: 20-50 miles

359 6: 50-100 miles

769 7: 100-500 miles

849 8: 500+ miles

-------

6190

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6233 VALID SKIP(-4) 2751 NON-INTERVIEW(-5) 0

Lead In: Z91435.00[Default]

Default Next Question: Z91437.00

--------------------------------------------------------------------------------

Z91437.00 [DISTANCE\_DF17\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5689 1 Distance calculated between 2 valid addresses

472 2 Distance calculated between 1 zip centroid and 1 valid address

29 3 Distance calculated between 2 zip centroids

-------

6190

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6233 VALID SKIP(-4) 2751 NON-INTERVIEW(-5) 0

Lead In: Z91436.00[Default]

Default Next Question: Z91438.00

--------------------------------------------------------------------------------

Z91438.00 [DISTANCE\_DZC17\_2000] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4790 1 Zip code changed between survey years

1400 0 No zip code change between survey years

-------

6190

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6233 VALID SKIP(-4) 2751 NON-INTERVIEW(-5) 0

Lead In: Z91437.00[Default]

Default Next Question: Z91439.00

--------------------------------------------------------------------------------

Z91440.00 [DISTANCE\_DT17\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

519 0: 0 miles (non-mover)

107 1: 0-999 feet

295 2: 1000 feet - 1 mile

1198 3: 1-5 miles

1523 4: 5-20 miles

531 5: 20-50 miles

345 6: 50-100 miles

747 7: 100-500 miles

833 8: 500+ miles

-------

6098

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6140 VALID SKIP(-4) 2844 NON-INTERVIEW(-5) 0

Lead In: Z91439.00[Default]

Default Next Question: Z91441.00

--------------------------------------------------------------------------------

Z91441.00 [DISTANCE\_DF17\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5655 1 Distance calculated between 2 valid addresses

418 2 Distance calculated between 1 zip centroid and 1 valid address

25 3 Distance calculated between 2 zip centroids

-------

6098

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6140 VALID SKIP(-4) 2844 NON-INTERVIEW(-5) 0

Lead In: Z91440.00[Default]

Default Next Question: Z91442.00

--------------------------------------------------------------------------------

Z91442.00 [DISTANCE\_DZC17\_2001] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4683 1 Zip code changed between survey years

1415 0 No zip code change between survey years

-------

6098

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 42

TOTAL =========> 6140 VALID SKIP(-4) 2844 NON-INTERVIEW(-5) 0

Lead In: Z91441.00[Default]

Default Next Question: Z91443.00

--------------------------------------------------------------------------------

Z91444.00 [DISTANCE\_DT17\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

536 0: 0 miles (non-mover)

102 1: 0-999 feet

314 2: 1000 feet - 1 mile

1235 3: 1-5 miles

1485 4: 5-20 miles

542 5: 20-50 miles

358 6: 50-100 miles

754 7: 100-500 miles

834 8: 500+ miles

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6203 VALID SKIP(-4) 2781 NON-INTERVIEW(-5) 0

Lead In: Z91443.00[Default]

Default Next Question: Z91445.00

--------------------------------------------------------------------------------

Z91445.00 [DISTANCE\_DF17\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5746 1 Distance calculated between 2 valid addresses

388 2 Distance calculated between 1 zip centroid and 1 valid address

26 3 Distance calculated between 2 zip centroids

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6203 VALID SKIP(-4) 2781 NON-INTERVIEW(-5) 0

Lead In: Z91444.00[Default]

Default Next Question: Z91446.00

--------------------------------------------------------------------------------

Z91446.00 [DISTANCE\_DZC17\_2002] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4744 1 Zip code changed between survey years

1416 0 No zip code change between survey years

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 43

TOTAL =========> 6203 VALID SKIP(-4) 2781 NON-INTERVIEW(-5) 0

Lead In: Z91445.00[Default]

Default Next Question: Z91447.00

--------------------------------------------------------------------------------

Z91448.00 [DISTANCE\_DT17\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

586 0: 0 miles (non-mover)

102 1: 0-999 feet

296 2: 1000 feet - 1 mile

1240 3: 1-5 miles

1499 4: 5-20 miles

550 5: 20-50 miles

343 6: 50-100 miles

723 7: 100-500 miles

816 8: 500+ miles

-------

6155

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6185 VALID SKIP(-4) 2799 NON-INTERVIEW(-5) 0

Lead In: Z91447.00[Default]

Default Next Question: Z91449.00

--------------------------------------------------------------------------------

Z91449.00 [DISTANCE\_DF17\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5741 1 Distance calculated between 2 valid addresses

385 2 Distance calculated between 1 zip centroid and 1 valid address

29 3 Distance calculated between 2 zip centroids

-------

6155

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6185 VALID SKIP(-4) 2799 NON-INTERVIEW(-5) 0

Lead In: Z91448.00[Default]

Default Next Question: Z91450.00

--------------------------------------------------------------------------------

Z91450.00 [DISTANCE\_DZC17\_2003] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4720 1 Zip code changed between survey years

1435 0 No zip code change between survey years

-------

6155

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6185 VALID SKIP(-4) 2799 NON-INTERVIEW(-5) 0

Lead In: Z91449.00[Default]

Default Next Question: Z91451.00

--------------------------------------------------------------------------------

Z91452.00 [DISTANCE\_DT17\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

607 0: 0 miles (non-mover)

99 1: 0-999 feet

284 2: 1000 feet - 1 mile

1238 3: 1-5 miles

1487 4: 5-20 miles

533 5: 20-50 miles

326 6: 50-100 miles

696 7: 100-500 miles

789 8: 500+ miles

-------

6059

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6067 VALID SKIP(-4) 2917 NON-INTERVIEW(-5) 0

Lead In: Z91451.00[Default]

Default Next Question: Z91453.00

--------------------------------------------------------------------------------

Z91453.00 [DISTANCE\_DF17\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5621 1 Distance calculated between 2 valid addresses

410 2 Distance calculated between 1 zip centroid and 1 valid address

28 3 Distance calculated between 2 zip centroids

-------

6059

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6067 VALID SKIP(-4) 2917 NON-INTERVIEW(-5) 0

Lead In: Z91452.00[Default]

Default Next Question: Z91454.00

--------------------------------------------------------------------------------

Z91454.00 [DISTANCE\_DZC17\_2004] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4591 1 Zip code changed between survey years

1468 0 No zip code change between survey years

-------

6059

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6067 VALID SKIP(-4) 2917 NON-INTERVIEW(-5) 0

Lead In: Z91453.00[Default]

Default Next Question: Z91455.00

--------------------------------------------------------------------------------

Z91456.00 [DISTANCE\_DT17\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

652 0: 0 miles (non-mover)

88 1: 0-999 feet

313 2: 1000 feet - 1 mile

1229 3: 1-5 miles

1458 4: 5-20 miles

497 5: 20-50 miles

320 6: 50-100 miles

665 7: 100-500 miles

754 8: 500+ miles

-------

5976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 5999 VALID SKIP(-4) 2985 NON-INTERVIEW(-5) 0

Lead In: Z91455.00[Default]

Default Next Question: Z91457.00

--------------------------------------------------------------------------------

Z91457.00 [DISTANCE\_DF17\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5560 1 Distance calculated between 2 valid addresses

385 2 Distance calculated between 1 zip centroid and 1 valid address

31 3 Distance calculated between 2 zip centroids

-------

5976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 5999 VALID SKIP(-4) 2985 NON-INTERVIEW(-5) 0

Lead In: Z91456.00[Default]

Default Next Question: Z91458.00

--------------------------------------------------------------------------------

Z91458.00 [DISTANCE\_DZC17\_2005] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4450 1 Zip code changed between survey years

1526 0 No zip code change between survey years

-------

5976

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 23

TOTAL =========> 5999 VALID SKIP(-4) 2985 NON-INTERVIEW(-5) 0

Lead In: Z91457.00[Default]

Default Next Question: Z91459.00

--------------------------------------------------------------------------------

Z91460.00 [DISTANCE\_DT17\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

753 0: 0 miles (non-mover)

97 1: 0-999 feet

321 2: 1000 feet - 1 mile

1286 3: 1-5 miles

1536 4: 5-20 miles

521 5: 20-50 miles

283 6: 50-100 miles

637 7: 100-500 miles

701 8: 500+ miles

-------

6135

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6159 VALID SKIP(-4) 2825 NON-INTERVIEW(-5) 0

Lead In: Z91459.00[Default]

Default Next Question: Z91461.00

--------------------------------------------------------------------------------

Z91461.00 [DISTANCE\_DF17\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5661 1 Distance calculated between 2 valid addresses

430 2 Distance calculated between 1 zip centroid and 1 valid address

44 3 Distance calculated between 2 zip centroids

-------

6135

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6159 VALID SKIP(-4) 2825 NON-INTERVIEW(-5) 0

Lead In: Z91460.00[Default]

Default Next Question: Z91462.00

--------------------------------------------------------------------------------

Z91462.00 [DISTANCE\_DZC17\_2006] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4476 1 Zip code changed between survey years

1659 0 No zip code change between survey years

-------

6135

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 24

TOTAL =========> 6159 VALID SKIP(-4) 2825 NON-INTERVIEW(-5) 0

Lead In: Z91461.00[Default]

Default Next Question: Z91463.00

--------------------------------------------------------------------------------

Z91464.00 [DISTANCE\_DT17\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

856 0: 0 miles (non-mover)

101 1: 0-999 feet

328 2: 1000 feet - 1 mile

1298 3: 1-5 miles

1492 4: 5-20 miles

510 5: 20-50 miles

272 6: 50-100 miles

580 7: 100-500 miles

672 8: 500+ miles

-------

6109

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6139 VALID SKIP(-4) 2845 NON-INTERVIEW(-5) 0

Lead In: Z91463.00[Default]

Default Next Question: Z91465.00

--------------------------------------------------------------------------------

Z91465.00 [DISTANCE\_DF17\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5511 1 Distance calculated between 2 valid addresses

521 2 Distance calculated between 1 zip centroid and 1 valid address

77 3 Distance calculated between 2 zip centroids

-------

6109

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6139 VALID SKIP(-4) 2845 NON-INTERVIEW(-5) 0

Lead In: Z91464.00[Default]

Default Next Question: Z91466.00

--------------------------------------------------------------------------------

Z91466.00 [DISTANCE\_DZC17\_2007] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4330 1 Zip code changed between survey years

1779 0 No zip code change between survey years

-------

6109

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 30

TOTAL =========> 6139 VALID SKIP(-4) 2845 NON-INTERVIEW(-5) 0

Lead In: Z91465.00[Default]

Default Next Question: Z91467.00

--------------------------------------------------------------------------------

Z91468.00 [DISTANCE\_DT17\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1028 0: 0 miles (non-mover)

105 1: 0-999 feet

359 2: 1000 feet - 1 mile

1352 3: 1-5 miles

1473 4: 5-20 miles

458 5: 20-50 miles

230 6: 50-100 miles

545 7: 100-500 miles

647 8: 500+ miles

-------

6197

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6217 VALID SKIP(-4) 2767 NON-INTERVIEW(-5) 0

Lead In: Z91467.00[Default]

Default Next Question: Z91469.00

--------------------------------------------------------------------------------

Z91469.00 [DISTANCE\_DF17\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5567 1 Distance calculated between 2 valid addresses

534 2 Distance calculated between 1 zip centroid and 1 valid address

96 3 Distance calculated between 2 zip centroids

-------

6197

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6217 VALID SKIP(-4) 2767 NON-INTERVIEW(-5) 0

Lead In: Z91468.00[Default]

Default Next Question: Z91470.00

--------------------------------------------------------------------------------

Z91470.00 [DISTANCE\_DZC17\_2008] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4214 1 Zip code changed between survey years

1983 0 No zip code change between survey years

-------

6197

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 20

TOTAL =========> 6217 VALID SKIP(-4) 2767 NON-INTERVIEW(-5) 0

Lead In: Z91469.00[Default]

Default Next Question: Z91471.00

--------------------------------------------------------------------------------

Z91472.00 [DISTANCE\_DT17\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1226 0: 0 miles (non-mover)

115 1: 0-999 feet

336 2: 1000 feet - 1 mile

1352 3: 1-5 miles

1447 4: 5-20 miles

445 5: 20-50 miles

225 6: 50-100 miles

511 7: 100-500 miles

614 8: 500+ miles

-------

6271

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 14

TOTAL =========> 6285 VALID SKIP(-4) 2699 NON-INTERVIEW(-5) 0

Lead In: Z91471.00[Default]

Default Next Question: Z91473.00

--------------------------------------------------------------------------------

Z91473.00 [DISTANCE\_DF17\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5583 1 Distance calculated between 2 valid addresses

563 2 Distance calculated between 1 zip centroid and 1 valid address

125 3 Distance calculated between 2 zip centroids

-------

6271

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 14

TOTAL =========> 6285 VALID SKIP(-4) 2699 NON-INTERVIEW(-5) 0

Lead In: Z91472.00[Default]

Default Next Question: Z91474.00

--------------------------------------------------------------------------------

Z91474.00 [DISTANCE\_DZC17\_2009] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4092 1 Zip code changed between survey years

2179 0 No zip code change between survey years

-------

6271

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 14

TOTAL =========> 6285 VALID SKIP(-4) 2699 NON-INTERVIEW(-5) 0

Lead In: Z91473.00[Default]

Default Next Question: Z91475.00

--------------------------------------------------------------------------------

Z91476.00 [DISTANCE\_DT17\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2010 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1459 0: 0 miles (non-mover)

102 1: 0-999 feet

336 2: 1000 feet - 1 mile

1327 3: 1-5 miles

1397 4: 5-20 miles

418 5: 20-50 miles

212 6: 50-100 miles

450 7: 100-500 miles

573 8: 500+ miles

-------

6274

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91475.00[Default]

Default Next Question: Z91477.00

--------------------------------------------------------------------------------

Z91477.00 [DISTANCE\_DF17\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2010

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5795 1 Distance calculated between 2 valid addresses

359 2 Distance calculated between 1 zip centroid and 1 valid address

120 3 Distance calculated between 2 zip centroids

-------

6274

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91476.00[Default]

Default Next Question: Z91478.00

--------------------------------------------------------------------------------

Z91478.00 [DISTANCE\_DZC17\_2010] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2010 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3845 1 Zip code changed between survey years

2429 0 No zip code change between survey years

-------

6274

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91477.00[Default]

Default Next Question: Z91479.00

--------------------------------------------------------------------------------

Z91480.00 [DISTANCE\_DT17\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2011 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1708 0: 0 miles (non-mover)

106 1: 0-999 feet

339 2: 1000 feet - 1 mile

1261 3: 1-5 miles

1354 4: 5-20 miles

405 5: 20-50 miles

185 6: 50-100 miles

397 7: 100-500 miles

510 8: 500+ miles

-------

6265

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91479.00[Default]

Default Next Question: Z91481.00

--------------------------------------------------------------------------------

Z91481.00 [DISTANCE\_DF17\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2011

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5880 1 Distance calculated between 2 valid addresses

265 2 Distance calculated between 1 zip centroid and 1 valid address

120 3 Distance calculated between 2 zip centroids

-------

6265

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91480.00[Default]

Default Next Question: Z91482.00

--------------------------------------------------------------------------------

Z91482.00 [DISTANCE\_DZC17\_2011] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2011 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3627 1 Zip code changed between survey years

2638 0 No zip code change between survey years

-------

6265

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 16

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91481.00[Default]

Default Next Question: Z91483.00

--------------------------------------------------------------------------------

Z91484.00 [DISTANCE\_DT17\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2013 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2521 0: 0 miles (non-mover)

116 1: 0-999 feet

303 2: 1000 feet - 1 mile

1074 3: 1-5 miles

1036 4: 5-20 miles

316 5: 20-50 miles

118 6: 50-100 miles

313 7: 100-500 miles

386 8: 500+ miles

-------

6183

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6202 VALID SKIP(-4) 2782 NON-INTERVIEW(-5) 0

Lead In: Z91483.00[Default]

Default Next Question: Z91485.00

--------------------------------------------------------------------------------

Z91485.00 [DISTANCE\_DF17\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2013

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5892 1 Distance calculated between 2 valid addresses

160 2 Distance calculated between 1 zip centroid and 1 valid address

131 3 Distance calculated between 2 zip centroids

-------

6183

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6202 VALID SKIP(-4) 2782 NON-INTERVIEW(-5) 0

Lead In: Z91484.00[Default]

Default Next Question: Z91486.00

--------------------------------------------------------------------------------

Z91486.00 [DISTANCE\_DZC17\_2013] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2013 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2860 1 Zip code changed between survey years

3323 0 No zip code change between survey years

-------

6183

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6202 VALID SKIP(-4) 2782 NON-INTERVIEW(-5) 0

Lead In: Z91485.00[Default]

Default Next Question: Z91487.00

--------------------------------------------------------------------------------

Z91488.00 [DISTANCE\_DT17\_2015] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2017 TO PRIOR RESIDENCE

YEAR 2015 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

3838 0: 0 miles (non-mover)

85 1: 0-999 feet

232 2: 1000 feet - 1 mile

760 3: 1-5 miles

683 4: 5-20 miles

188 5: 20-50 miles

76 6: 50-100 miles

177 7: 100-500 miles

233 8: 500+ miles

-------

6272

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91487.00[Default]

Default Next Question: Z91489.00

--------------------------------------------------------------------------------

Z91489.00 [DISTANCE\_DF17\_2015] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2017 PRIOR RESIDENCE YEAR

2015

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6045 1 Distance calculated between 2 valid addresses

85 2 Distance calculated between 1 zip centroid and 1 valid address

142 3 Distance calculated between 2 zip centroids

-------

6272

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91488.00[Default]

Default Next Question: Z91490.00

--------------------------------------------------------------------------------

Z91490.00 [DISTANCE\_DZC17\_2015] Survey Year: XRND

PRIMARY VARIABLE

2017 RESIDENCE & 2015 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1843 1 Zip code changed between survey years

4429 0 No zip code change between survey years

-------

6272

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6289 VALID SKIP(-4) 2695 NON-INTERVIEW(-5) 0

Lead In: Z91489.00[Default]

Default Next Question: Z91493.00

--------------------------------------------------------------------------------

Z91494.00 [DISTANCE\_DT19\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 1997 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

378 0: 0 miles (non-mover)

116 1: 0-999 feet

357 2: 1000 feet - 1 mile

1317 3: 1-5 miles

1712 4: 5-20 miles

666 5: 20-50 miles

390 6: 50-100 miles

907 7: 100-500 miles

1021 8: 500+ miles

-------

6864

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6875 VALID SKIP(-4) 2109 NON-INTERVIEW(-5) 0

Lead In: Z91493.00[Default]

Default Next Question: Z91495.00

--------------------------------------------------------------------------------

Z91495.00 [DISTANCE\_DF19\_1997] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

1997

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6165 1 Distance calculated between 2 valid addresses

661 2 Distance calculated between 1 zip centroid and 1 valid address

38 3 Distance calculated between 2 zip centroids

-------

6864

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6875 VALID SKIP(-4) 2109 NON-INTERVIEW(-5) 0

Lead In: Z91494.00[Default]

Default Next Question: Z91496.00

--------------------------------------------------------------------------------

Z91496.00 [DISTANCE\_DZC19\_1997] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 1997 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5476 1 Zip code changed between survey years

1388 0 No zip code change between survey years

-------

6864

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 11

TOTAL =========> 6875 VALID SKIP(-4) 2109 NON-INTERVIEW(-5) 0

Lead In: Z91495.00[Default]

Default Next Question: Z91497.00

--------------------------------------------------------------------------------

Z91498.00 [DISTANCE\_DT19\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 1998 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

400 0: 0 miles (non-mover)

109 1: 0-999 feet

340 2: 1000 feet - 1 mile

1251 3: 1-5 miles

1634 4: 5-20 miles

635 5: 20-50 miles

371 6: 50-100 miles

849 7: 100-500 miles

937 8: 500+ miles

-------

6526

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91497.00[Default]

Default Next Question: Z91499.00

--------------------------------------------------------------------------------

Z91499.00 [DISTANCE\_DF19\_1998] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

1998

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5998 1 Distance calculated between 2 valid addresses

503 2 Distance calculated between 1 zip centroid and 1 valid address

25 3 Distance calculated between 2 zip centroids

-------

6526

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91498.00[Default]

Default Next Question: Z91500.00

--------------------------------------------------------------------------------

Z91500.00 [DISTANCE\_DZC19\_1998] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 1998 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5158 1 Zip code changed between survey years

1368 0 No zip code change between survey years

-------

6526

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6544 VALID SKIP(-4) 2440 NON-INTERVIEW(-5) 0

Lead In: Z91499.00[Default]

Default Next Question: Z91501.00

--------------------------------------------------------------------------------

Z91502.00 [DISTANCE\_DT19\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 1999 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

417 0: 0 miles (non-mover)

108 1: 0-999 feet

335 2: 1000 feet - 1 mile

1246 3: 1-5 miles

1611 4: 5-20 miles

609 5: 20-50 miles

375 6: 50-100 miles

816 7: 100-500 miles

926 8: 500+ miles

-------

6443

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 6456 VALID SKIP(-4) 2528 NON-INTERVIEW(-5) 0

Lead In: Z91501.00[Default]

Default Next Question: Z91503.00

--------------------------------------------------------------------------------

Z91503.00 [DISTANCE\_DF19\_1999] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

1999

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5918 1 Distance calculated between 2 valid addresses

500 2 Distance calculated between 1 zip centroid and 1 valid address

25 3 Distance calculated between 2 zip centroids

-------

6443

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 6456 VALID SKIP(-4) 2528 NON-INTERVIEW(-5) 0

Lead In: Z91502.00[Default]

Default Next Question: Z91504.00

--------------------------------------------------------------------------------

Z91504.00 [DISTANCE\_DZC19\_1999] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 1999 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5070 1 Zip code changed between survey years

1373 0 No zip code change between survey years

-------

6443

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 13

TOTAL =========> 6456 VALID SKIP(-4) 2528 NON-INTERVIEW(-5) 0

Lead In: Z91503.00[Default]

Default Next Question: Z91505.00

--------------------------------------------------------------------------------

Z91506.00 [DISTANCE\_DT19\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2000 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

444 0: 0 miles (non-mover)

99 1: 0-999 feet

323 2: 1000 feet - 1 mile

1235 3: 1-5 miles

1591 4: 5-20 miles

606 5: 20-50 miles

348 6: 50-100 miles

810 7: 100-500 miles

918 8: 500+ miles

-------

6374

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 6414 VALID SKIP(-4) 2570 NON-INTERVIEW(-5) 0

Lead In: Z91505.00[Default]

Default Next Question: Z91507.00

--------------------------------------------------------------------------------

Z91507.00 [DISTANCE\_DF19\_2000] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2000

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5838 1 Distance calculated between 2 valid addresses

510 2 Distance calculated between 1 zip centroid and 1 valid address

26 3 Distance calculated between 2 zip centroids

-------

6374

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 6414 VALID SKIP(-4) 2570 NON-INTERVIEW(-5) 0

Lead In: Z91506.00[Default]

Default Next Question: Z91508.00

--------------------------------------------------------------------------------

Z91508.00 [DISTANCE\_DZC19\_2000] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2000 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5015 1 Zip code changed between survey years

1359 0 No zip code change between survey years

-------

6374

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 40

TOTAL =========> 6414 VALID SKIP(-4) 2570 NON-INTERVIEW(-5) 0

Lead In: Z91507.00[Default]

Default Next Question: Z91509.00

--------------------------------------------------------------------------------

Z91510.00 [DISTANCE\_DT19\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2001 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

457 0: 0 miles (non-mover)

102 1: 0-999 feet

320 2: 1000 feet - 1 mile

1198 3: 1-5 miles

1568 4: 5-20 miles

578 5: 20-50 miles

351 6: 50-100 miles

796 7: 100-500 miles

898 8: 500+ miles

-------

6268

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6312 VALID SKIP(-4) 2672 NON-INTERVIEW(-5) 0

Lead In: Z91509.00[Default]

Default Next Question: Z91511.00

--------------------------------------------------------------------------------

Z91511.00 [DISTANCE\_DF19\_2001] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2001

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5786 1 Distance calculated between 2 valid addresses

461 2 Distance calculated between 1 zip centroid and 1 valid address

21 3 Distance calculated between 2 zip centroids

-------

6268

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6312 VALID SKIP(-4) 2672 NON-INTERVIEW(-5) 0

Lead In: Z91510.00[Default]

Default Next Question: Z91512.00

--------------------------------------------------------------------------------

Z91512.00 [DISTANCE\_DZC19\_2001] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2001 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4911 1 Zip code changed between survey years

1357 0 No zip code change between survey years

-------

6268

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6312 VALID SKIP(-4) 2672 NON-INTERVIEW(-5) 0

Lead In: Z91511.00[Default]

Default Next Question: Z91513.00

--------------------------------------------------------------------------------

Z91514.00 [DISTANCE\_DT19\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2002 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

472 0: 0 miles (non-mover)

96 1: 0-999 feet

334 2: 1000 feet - 1 mile

1243 3: 1-5 miles

1552 4: 5-20 miles

574 5: 20-50 miles

363 6: 50-100 miles

793 7: 100-500 miles

890 8: 500+ miles

-------

6317

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6361 VALID SKIP(-4) 2623 NON-INTERVIEW(-5) 0

Lead In: Z91513.00[Default]

Default Next Question: Z91515.00

--------------------------------------------------------------------------------

Z91515.00 [DISTANCE\_DF19\_2002] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2002

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5864 1 Distance calculated between 2 valid addresses

430 2 Distance calculated between 1 zip centroid and 1 valid address

23 3 Distance calculated between 2 zip centroids

-------

6317

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6361 VALID SKIP(-4) 2623 NON-INTERVIEW(-5) 0

Lead In: Z91514.00[Default]

Default Next Question: Z91516.00

--------------------------------------------------------------------------------

Z91516.00 [DISTANCE\_DZC19\_2002] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2002 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4956 1 Zip code changed between survey years

1361 0 No zip code change between survey years

-------

6317

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 44

TOTAL =========> 6361 VALID SKIP(-4) 2623 NON-INTERVIEW(-5) 0

Lead In: Z91515.00[Default]

Default Next Question: Z91517.00

--------------------------------------------------------------------------------

Z91518.00 [DISTANCE\_DT19\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2003 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

518 0: 0 miles (non-mover)

99 1: 0-999 feet

304 2: 1000 feet - 1 mile

1235 3: 1-5 miles

1590 4: 5-20 miles

573 5: 20-50 miles

353 6: 50-100 miles

759 7: 100-500 miles

850 8: 500+ miles

-------

6281

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91517.00[Default]

Default Next Question: Z91519.00

--------------------------------------------------------------------------------

Z91519.00 [DISTANCE\_DF19\_2003] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2003

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5845 1 Distance calculated between 2 valid addresses

413 2 Distance calculated between 1 zip centroid and 1 valid address

23 3 Distance calculated between 2 zip centroids

-------

6281

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91518.00[Default]

Default Next Question: Z91520.00

--------------------------------------------------------------------------------

Z91520.00 [DISTANCE\_DZC19\_2003] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2003 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4905 1 Zip code changed between survey years

1376 0 No zip code change between survey years

-------

6281

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91519.00[Default]

Default Next Question: Z91521.00

--------------------------------------------------------------------------------

Z91522.00 [DISTANCE\_DT19\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2004 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

532 0: 0 miles (non-mover)

93 1: 0-999 feet

299 2: 1000 feet - 1 mile

1210 3: 1-5 miles

1576 4: 5-20 miles

561 5: 20-50 miles

328 6: 50-100 miles

738 7: 100-500 miles

823 8: 500+ miles

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6168 VALID SKIP(-4) 2816 NON-INTERVIEW(-5) 0

Lead In: Z91521.00[Default]

Default Next Question: Z91523.00

--------------------------------------------------------------------------------

Z91523.00 [DISTANCE\_DF19\_2004] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2004

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5701 1 Distance calculated between 2 valid addresses

434 2 Distance calculated between 1 zip centroid and 1 valid address

25 3 Distance calculated between 2 zip centroids

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6168 VALID SKIP(-4) 2816 NON-INTERVIEW(-5) 0

Lead In: Z91522.00[Default]

Default Next Question: Z91524.00

--------------------------------------------------------------------------------

Z91524.00 [DISTANCE\_DZC19\_2004] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2004 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4769 1 Zip code changed between survey years

1391 0 No zip code change between survey years

-------

6160

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 8

TOTAL =========> 6168 VALID SKIP(-4) 2816 NON-INTERVIEW(-5) 0

Lead In: Z91523.00[Default]

Default Next Question: Z91525.00

--------------------------------------------------------------------------------

Z91526.00 [DISTANCE\_DT19\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2005 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

576 0: 0 miles (non-mover)

87 1: 0-999 feet

328 2: 1000 feet - 1 mile

1213 3: 1-5 miles

1524 4: 5-20 miles

531 5: 20-50 miles

324 6: 50-100 miles

698 7: 100-500 miles

798 8: 500+ miles

-------

6079

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6101 VALID SKIP(-4) 2883 NON-INTERVIEW(-5) 0

Lead In: Z91525.00[Default]

Default Next Question: Z91527.00

--------------------------------------------------------------------------------

Z91527.00 [DISTANCE\_DF19\_2005] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2005

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5626 1 Distance calculated between 2 valid addresses

425 2 Distance calculated between 1 zip centroid and 1 valid address

28 3 Distance calculated between 2 zip centroids

-------

6079

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6101 VALID SKIP(-4) 2883 NON-INTERVIEW(-5) 0

Lead In: Z91526.00[Default]

Default Next Question: Z91528.00

--------------------------------------------------------------------------------

Z91528.00 [DISTANCE\_DZC19\_2005] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2005 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4621 1 Zip code changed between survey years

1458 0 No zip code change between survey years

-------

6079

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 22

TOTAL =========> 6101 VALID SKIP(-4) 2883 NON-INTERVIEW(-5) 0

Lead In: Z91527.00[Default]

Default Next Question: Z91529.00

--------------------------------------------------------------------------------

Z91530.00 [DISTANCE\_DT19\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2006 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

670 0: 0 miles (non-mover)

92 1: 0-999 feet

338 2: 1000 feet - 1 mile

1262 3: 1-5 miles

1626 4: 5-20 miles

547 5: 20-50 miles

289 6: 50-100 miles

671 7: 100-500 miles

767 8: 500+ miles

-------

6262

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91529.00[Default]

Default Next Question: Z91531.00

--------------------------------------------------------------------------------

Z91531.00 [DISTANCE\_DF19\_2006] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2006

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5762 1 Distance calculated between 2 valid addresses

453 2 Distance calculated between 1 zip centroid and 1 valid address

47 3 Distance calculated between 2 zip centroids

-------

6262

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91530.00[Default]

Default Next Question: Z91532.00

--------------------------------------------------------------------------------

Z91532.00 [DISTANCE\_DZC19\_2006] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2006 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4685 1 Zip code changed between survey years

1577 0 No zip code change between survey years

-------

6262

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6281 VALID SKIP(-4) 2703 NON-INTERVIEW(-5) 0

Lead In: Z91531.00[Default]

Default Next Question: Z91533.00

--------------------------------------------------------------------------------

Z91534.00 [DISTANCE\_DT19\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2007 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

748 0: 0 miles (non-mover)

89 1: 0-999 feet

336 2: 1000 feet - 1 mile

1289 3: 1-5 miles

1563 4: 5-20 miles

537 5: 20-50 miles

280 6: 50-100 miles

628 7: 100-500 miles

739 8: 500+ miles

-------

6209

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6242 VALID SKIP(-4) 2742 NON-INTERVIEW(-5) 0

Lead In: Z91533.00[Default]

Default Next Question: Z91535.00

--------------------------------------------------------------------------------

Z91535.00 [DISTANCE\_DF19\_2007] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2007

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5570 1 Distance calculated between 2 valid addresses

569 2 Distance calculated between 1 zip centroid and 1 valid address

70 3 Distance calculated between 2 zip centroids

-------

6209

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6242 VALID SKIP(-4) 2742 NON-INTERVIEW(-5) 0

Lead In: Z91534.00[Default]

Default Next Question: Z91536.00

--------------------------------------------------------------------------------

Z91536.00 [DISTANCE\_DZC19\_2007] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2007 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4539 1 Zip code changed between survey years

1670 0 No zip code change between survey years

-------

6209

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 33

TOTAL =========> 6242 VALID SKIP(-4) 2742 NON-INTERVIEW(-5) 0

Lead In: Z91535.00[Default]

Default Next Question: Z91537.00

--------------------------------------------------------------------------------

Z91538.00 [DISTANCE\_DT19\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2008 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

888 0: 0 miles (non-mover)

88 1: 0-999 feet

354 2: 1000 feet - 1 mile

1328 3: 1-5 miles

1595 4: 5-20 miles

503 5: 20-50 miles

245 6: 50-100 miles

583 7: 100-500 miles

711 8: 500+ miles

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91537.00[Default]

Default Next Question: Z91539.00

--------------------------------------------------------------------------------

Z91539.00 [DISTANCE\_DF19\_2008] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2008

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5632 1 Distance calculated between 2 valid addresses

578 2 Distance calculated between 1 zip centroid and 1 valid address

85 3 Distance calculated between 2 zip centroids

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91538.00[Default]

Default Next Question: Z91540.00

--------------------------------------------------------------------------------

Z91540.00 [DISTANCE\_DZC19\_2008] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2008 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4474 1 Zip code changed between survey years

1821 0 No zip code change between survey years

-------

6295

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 19

TOTAL =========> 6314 VALID SKIP(-4) 2670 NON-INTERVIEW(-5) 0

Lead In: Z91539.00[Default]

Default Next Question: Z91541.00

--------------------------------------------------------------------------------

Z91542.00 [DISTANCE\_DT19\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2009 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1041 0: 0 miles (non-mover)

102 1: 0-999 feet

351 2: 1000 feet - 1 mile

1365 3: 1-5 miles

1562 4: 5-20 miles

509 5: 20-50 miles

242 6: 50-100 miles

562 7: 100-500 miles

665 8: 500+ miles

-------

6399

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6416 VALID SKIP(-4) 2568 NON-INTERVIEW(-5) 0

Lead In: Z91541.00[Default]

Default Next Question: Z91543.00

--------------------------------------------------------------------------------

Z91543.00 [DISTANCE\_DF19\_2009] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2009

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5650 1 Distance calculated between 2 valid addresses

640 2 Distance calculated between 1 zip centroid and 1 valid address

109 3 Distance calculated between 2 zip centroids

-------

6399

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6416 VALID SKIP(-4) 2568 NON-INTERVIEW(-5) 0

Lead In: Z91542.00[Default]

Default Next Question: Z91544.00

--------------------------------------------------------------------------------

Z91544.00 [DISTANCE\_DZC19\_2009] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2009 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4387 1 Zip code changed between survey years

2012 0 No zip code change between survey years

-------

6399

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6416 VALID SKIP(-4) 2568 NON-INTERVIEW(-5) 0

Lead In: Z91543.00[Default]

Default Next Question: Z91545.00

--------------------------------------------------------------------------------

Z91546.00 [DISTANCE\_DT19\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2010 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1239 0: 0 miles (non-mover)

90 1: 0-999 feet

351 2: 1000 feet - 1 mile

1362 3: 1-5 miles

1505 4: 5-20 miles

483 5: 20-50 miles

233 6: 50-100 miles

502 7: 100-500 miles

627 8: 500+ miles

-------

6392

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6404 VALID SKIP(-4) 2580 NON-INTERVIEW(-5) 0

Lead In: Z91545.00[Default]

Default Next Question: Z91547.00

--------------------------------------------------------------------------------

Z91547.00 [DISTANCE\_DF19\_2010] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2010

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5854 1 Distance calculated between 2 valid addresses

433 2 Distance calculated between 1 zip centroid and 1 valid address

105 3 Distance calculated between 2 zip centroids

-------

6392

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6404 VALID SKIP(-4) 2580 NON-INTERVIEW(-5) 0

Lead In: Z91546.00[Default]

Default Next Question: Z91548.00

--------------------------------------------------------------------------------

Z91548.00 [DISTANCE\_DZC19\_2010] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2010 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

4169 1 Zip code changed between survey years

2223 0 No zip code change between survey years

-------

6392

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 12

TOTAL =========> 6404 VALID SKIP(-4) 2580 NON-INTERVIEW(-5) 0

Lead In: Z91547.00[Default]

Default Next Question: Z91549.00

--------------------------------------------------------------------------------

Z91550.00 [DISTANCE\_DT19\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2011 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1404 0: 0 miles (non-mover)

93 1: 0-999 feet

358 2: 1000 feet - 1 mile

1334 3: 1-5 miles

1474 4: 5-20 miles

468 5: 20-50 miles

191 6: 50-100 miles

455 7: 100-500 miles

585 8: 500+ miles

-------

6362

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6377 VALID SKIP(-4) 2607 NON-INTERVIEW(-5) 0

Lead In: Z91549.00[Default]

Default Next Question: Z91551.00

--------------------------------------------------------------------------------

Z91551.00 [DISTANCE\_DF19\_2011] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2011

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5930 1 Distance calculated between 2 valid addresses

324 2 Distance calculated between 1 zip centroid and 1 valid address

108 3 Distance calculated between 2 zip centroids

-------

6362

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6377 VALID SKIP(-4) 2607 NON-INTERVIEW(-5) 0

Lead In: Z91550.00[Default]

Default Next Question: Z91552.00

--------------------------------------------------------------------------------

Z91552.00 [DISTANCE\_DZC19\_2011] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2011 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3992 1 Zip code changed between survey years

2370 0 No zip code change between survey years

-------

6362

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 15

TOTAL =========> 6377 VALID SKIP(-4) 2607 NON-INTERVIEW(-5) 0

Lead In: Z91551.00[Default]

Default Next Question: Z91553.00

--------------------------------------------------------------------------------

Z91554.00 [DISTANCE\_DT19\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2013 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

1994 0: 0 miles (non-mover)

109 1: 0-999 feet

350 2: 1000 feet - 1 mile

1183 3: 1-5 miles

1237 4: 5-20 miles

385 5: 20-50 miles

143 6: 50-100 miles

370 7: 100-500 miles

477 8: 500+ miles

-------

6248

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6266 VALID SKIP(-4) 2718 NON-INTERVIEW(-5) 0

Lead In: Z91553.00[Default]

Default Next Question: Z91555.00

--------------------------------------------------------------------------------

Z91555.00 [DISTANCE\_DF19\_2013] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2013

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5903 1 Distance calculated between 2 valid addresses

238 2 Distance calculated between 1 zip centroid and 1 valid address

107 3 Distance calculated between 2 zip centroids

-------

6248

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6266 VALID SKIP(-4) 2718 NON-INTERVIEW(-5) 0

Lead In: Z91554.00[Default]

Default Next Question: Z91556.00

--------------------------------------------------------------------------------

Z91556.00 [DISTANCE\_DZC19\_2013] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2013 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

3337 1 Zip code changed between survey years

2911 0 No zip code change between survey years

-------

6248

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 18

TOTAL =========> 6266 VALID SKIP(-4) 2718 NON-INTERVIEW(-5) 0

Lead In: Z91555.00[Default]

Default Next Question: Z91557.00

--------------------------------------------------------------------------------

Z91558.00 [DISTANCE\_DT19\_2015] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2015 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

2858 0: 0 miles (non-mover)

92 1: 0-999 feet

306 2: 1000 feet - 1 mile

1029 3: 1-5 miles

989 4: 5-20 miles

290 5: 20-50 miles

114 6: 50-100 miles

273 7: 100-500 miles

350 8: 500+ miles

-------

6301

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6318 VALID SKIP(-4) 2666 NON-INTERVIEW(-5) 0

Lead In: Z91557.00[Default]

Default Next Question: Z91559.00

--------------------------------------------------------------------------------

Z91559.00 [DISTANCE\_DF19\_2015] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2015

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

6014 1 Distance calculated between 2 valid addresses

178 2 Distance calculated between 1 zip centroid and 1 valid address

109 3 Distance calculated between 2 zip centroids

-------

6301

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6318 VALID SKIP(-4) 2666 NON-INTERVIEW(-5) 0

Lead In: Z91558.00[Default]

Default Next Question: Z91560.00

--------------------------------------------------------------------------------

Z91560.00 [DISTANCE\_DZC19\_2015] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2015 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

2670 1 Zip code changed between survey years

3631 0 No zip code change between survey years

-------

6301

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 17

TOTAL =========> 6318 VALID SKIP(-4) 2666 NON-INTERVIEW(-5) 0

Lead In: Z91559.00[Default]

Default Next Question: Z91561.00

--------------------------------------------------------------------------------

Z91562.00 [DISTANCE\_DT19\_2017] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: MILES R RESIDENCE YEAR 2019 TO PRIOR RESIDENCE

YEAR 2017 (COLLAPSED)

Actual distance in miles from 2017 to prior residence, calculated from latitudes

and longitudes of addresses.

NOTE: Topcode:

Based on edited address information that conforms to legitimate state-county-zip

combinations, not original unedited values. Latitudes and longitudes are

generated from exact address matches and zip centroids from inexact address

matches.

4189 0: 0 miles (non-mover)

61 1: 0-999 feet

189 2: 1000 feet - 1 mile

584 3: 1-5 miles

602 4: 5-20 miles

176 5: 20-50 miles

53 6: 50-100 miles

143 7: 100-500 miles

179 8: 500+ miles

-------

6176

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6207 VALID SKIP(-4) 2777 NON-INTERVIEW(-5) 0

Lead In: Z91561.00[Default]

Default Next Question: Z91563.00

--------------------------------------------------------------------------------

Z91563.00 [DISTANCE\_DF19\_2017] Survey Year: XRND

PRIMARY VARIABLE

MIGRATION DISTANCE: FLAG R RESIDENCE YEAR 2019 PRIOR RESIDENCE YEAR

2017

Flag for precision of addresses/zipcodes used to calculate distance

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

5954 1 Distance calculated between 2 valid addresses

100 2 Distance calculated between 1 zip centroid and 1 valid address

122 3 Distance calculated between 2 zip centroids

-------

6176

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6207 VALID SKIP(-4) 2777 NON-INTERVIEW(-5) 0

Lead In: Z91562.00[Default]

Default Next Question: Z91564.00

--------------------------------------------------------------------------------

Z91564.00 [DISTANCE\_DZC19\_2017] Survey Year: XRND

PRIMARY VARIABLE

2019 RESIDENCE & 2017 RESIDENCE ZIPCODE CHANGED

Addresses in different zip code

NOTE: Latitudes and longitudes are generated from exact address matches and zip

centroids from inexact address matches.

1501 1 Zip code changed between survey years

4675 0 No zip code change between survey years

-------

6176

Refusal(-1) 0

Don't Know(-2) 0

Invalid Skip(-3) 31

TOTAL =========> 6207 VALID SKIP(-4) 2777 NON-INTERVIEW(-5) 0

Lead In: Z91563.00[Default]

Default Next Question: Z91219.00