The Appendices section contains the following:

- Data Dictionary,
- Advance Postcard,
- Recruitment Script,
- Diary Packet Materials, and
- Retrieval Script.
<table>
<thead>
<tr>
<th>Var Name</th>
<th>Variable Description</th>
<th>Data Type</th>
<th>Width</th>
<th>Values</th>
<th>Actual Question Text (Interviewers’ Version)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECTYPE</td>
<td>Record Type</td>
<td>N</td>
<td>1</td>
<td>1=Household Data</td>
<td></td>
</tr>
<tr>
<td>SAMPN</td>
<td>HH ID Number</td>
<td>N</td>
<td>7</td>
<td>Assigned unique identifier</td>
<td></td>
</tr>
<tr>
<td>LANG</td>
<td>Language of Survey</td>
<td>N</td>
<td>1</td>
<td>1=English, 2=Spanish</td>
<td>Automatic assignment by survey type selected</td>
</tr>
<tr>
<td>HHADDR</td>
<td>Household Location Reference Number</td>
<td>N</td>
<td>7</td>
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<tr>
<td>COUNTY</td>
<td>HH County</td>
<td>N</td>
<td>5</td>
<td>16001=Ada County 16027=Canyon County</td>
<td></td>
</tr>
<tr>
<td>HHSIZE</td>
<td>No. of persons in household</td>
<td>N</td>
<td>2</td>
<td>Sum of persons in household</td>
<td>How many people, including yourself, live in your household? [includes all persons who sleep there at least 3 nights per week]</td>
</tr>
<tr>
<td>REC_HHSZ</td>
<td>Recoded Household Size</td>
<td>N</td>
<td>1</td>
<td>1=1, 2=2, 3=3, 4=4+</td>
<td></td>
</tr>
<tr>
<td>ADS</td>
<td>Hear advertising about the study</td>
<td>N</td>
<td>1</td>
<td>1=YES, 2=NO, 9=DK/RF</td>
<td>Did you hear advertising about the study?</td>
</tr>
<tr>
<td>HEARAD 1-5</td>
<td>Where did you hear advertising</td>
<td>N</td>
<td>1</td>
<td>1=Postcard, 2=Television, 3=Radio, 4=Newspaper, 5=Word of mouth, 9=DK/RF</td>
<td>[ADS=1]: Where did you hear advertising about the study? MULTIPLE RESPONSE</td>
</tr>
<tr>
<td>NOPHN</td>
<td>Lack of phone service</td>
<td>N</td>
<td>1</td>
<td>1=Yes; 2=No; 8=DK; 9=RF</td>
<td>Have there been times within the past 12 months when the home you were living in did not have telephone service for reasons other than brief service or equipment problems?</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Lack of phone service</td>
<td>N</td>
<td>1</td>
<td>1=LESS THAN 1 WEEK, 2=1-2 WEEKS, 3=2 WEEKS TO LESS THAN ONE MONTH, 4=ONE MONTH TO LESS THAN THREE MONTHS, 5=3 MONTHS TO LESS THAN 6 MONTHS, 6=6 MONTHS TO LESS THAN 1 YEAR, 7=ONE YEAR OR LONGER, 8=DK, 9=RF</td>
<td>[IF NOPHN=1, ASK:] How long were you without phone service?</td>
</tr>
<tr>
<td>INTERNET</td>
<td>Internet Service in Home</td>
<td>N</td>
<td>1</td>
<td>1=YES, 2=NO, 9=DK/RF</td>
<td>Do you have internet service in your home?</td>
</tr>
<tr>
<td>INTTYPE</td>
<td>What Kind of Internet Service</td>
<td>N</td>
<td>1</td>
<td>1=High-speed (Cable, DSL, WebTV, etc), 2=Dial-up via modem, 9=DK/RF</td>
<td>[INTER=1]: What kind of service do you have?</td>
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<tr>
<td>TOTVEH</td>
<td>Number of motorized vehicles available for use by HH members</td>
<td>N</td>
<td>2</td>
<td>Ordinal Variable</td>
<td>How many vehicles are presently available to members of your household? This includes all cars, vans, trucks, SUVs, motorcycles and mopeds, whether owned or leased or provided by an employer and in working condition.</td>
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<td>REC_VEH</td>
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<td>1</td>
<td>0=0, 1=1, 2=2, 3=3, 4=4+</td>
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<td>INCAT</td>
<td>Income Category</td>
<td>N</td>
<td>2</td>
<td>01=Above 50K; 02=Below 50K; 99=DK/RF</td>
<td></td>
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<td>INCOME</td>
<td>Total 2001 annual household income</td>
<td>N</td>
<td>2</td>
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<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>---</td>
<td>---</td>
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<tr>
<td>01</td>
<td>Above $50K</td>
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<td>02</td>
<td>Below $50K</td>
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<td>11</td>
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<td>12</td>
<td>$10-$20,000</td>
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<td>13</td>
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<td>14</td>
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<td>21</td>
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<td>$100-$150,000</td>
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<tr>
<td>24</td>
<td>Greater than $150,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>DK/RF</td>
<td></td>
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</tbody>
</table>

What was the total household income in 2001 from all sources before taxes, for all members of your household? I will read you a series of income ranges.

<table>
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<tr>
<th>REC_INC</th>
<th>Recoded Income</th>
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<td>Less than $10,000</td>
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<tr>
<td>12</td>
<td>$10-$20,000</td>
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<td>$20-$35,000</td>
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<td>14</td>
<td>$35-$50,000</td>
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<td>21</td>
<td>$50-$75,000</td>
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<tr>
<td>22</td>
<td>$75-$100,000</td>
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</tr>
<tr>
<td>23</td>
<td>$100-$150,000</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Greater than $150,000</td>
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<table>
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<th>TRAVDAY</th>
<th>Travel Day</th>
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<td>747</td>
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<tr>
<td>748</td>
<td>Wednesday, September 4, 2002;</td>
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<tr>
<td>749</td>
<td>Thursday, September 5, 2002;</td>
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</tr>
<tr>
<td>754</td>
<td>Tuesday, September 10, 2002;</td>
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<td></td>
</tr>
<tr>
<td>755</td>
<td>Wednesday, September 11, 2002;</td>
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</tr>
<tr>
<td>756</td>
<td>Thursday, September 12, 2002;</td>
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</tr>
<tr>
<td>761</td>
<td>Tuesday, September 17, 2002;</td>
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<td>762</td>
<td>Wednesday, September 18, 2002;</td>
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<td>763</td>
<td>Thursday, September 19, 2002;</td>
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<td>768</td>
<td>Tuesday, September 24, 2002;</td>
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<td>769</td>
<td>Wednesday, September 25, 2002;</td>
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<td>770</td>
<td>Thursday, September 26, 2002;</td>
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<td>775</td>
<td>Tuesday, October 1, 2002;</td>
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<td>776</td>
<td>Wednesday, October 2, 2002;</td>
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<tr>
<td>777</td>
<td>Thursday, October 3, 2002;</td>
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<td>782</td>
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<td>783</td>
<td>Wednesday, October 9, 2002;</td>
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<td>784</td>
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<td>789</td>
<td>Tuesday, October 15, 2002;</td>
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<td>790</td>
<td>Wednesday, October 16, 2002;</td>
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<td>791</td>
<td>Thursday, October 17, 2002;</td>
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<td>796</td>
<td>Tuesday, October 22, 2002;</td>
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</tr>
<tr>
<td>797</td>
<td>Wednesday, October 23, 2002;</td>
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<td></td>
</tr>
<tr>
<td>798</td>
<td>Thursday, October 24, 2002;</td>
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<tr>
<td>803</td>
<td>Tuesday, October 29, 2002;</td>
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<td>804</td>
<td>Wednesday, October 30, 2002;</td>
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<td>805</td>
<td>Thursday, October 31, 2002</td>
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<td>Variable</td>
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<td>Type</td>
<td>Value 1</td>
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<td>-------------</td>
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<td>---------</td>
</tr>
<tr>
<td>DAY</td>
<td>Day of the week of travel day</td>
<td>N</td>
<td>1=Tuesday, 2=Wednesday, 3=Thursday</td>
</tr>
<tr>
<td>HTRIPD1</td>
<td>Number of Household Trips on Travel Date</td>
<td>N</td>
<td>2 Sum of trips per household</td>
</tr>
<tr>
<td>NLICENSES</td>
<td>Number of Licensed Drivers</td>
<td>N</td>
<td>2 Sum of licensed drivers per household</td>
</tr>
<tr>
<td>NWORK</td>
<td>Number of HH Workers</td>
<td>N</td>
<td>2 Sum of workers per household</td>
</tr>
<tr>
<td>REC_NWRK</td>
<td>Recoded Number of workers</td>
<td>N</td>
<td>0=0, 1=1, 2=2, 3=3+</td>
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<tr>
<td>NSTUD</td>
<td>Number of HH Students</td>
<td>N</td>
<td>2 Sum of students per household</td>
</tr>
<tr>
<td>REC_STUD</td>
<td>Recoded Number of Students</td>
<td>N</td>
<td>0=0, 1=1, 2=2, 3=3+</td>
</tr>
<tr>
<td>FINWGT</td>
<td>Final Weight/Expansion</td>
<td>N</td>
<td>9.6</td>
</tr>
<tr>
<td>RECTYPE</td>
<td>Record Type</td>
<td>N</td>
<td>2=Person Data</td>
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<tr>
<td>SAMPN</td>
<td>HH ID Number</td>
<td>N</td>
<td>7 Assigned unique identifier</td>
</tr>
<tr>
<td>PERNUM</td>
<td>Person ID Number</td>
<td>N</td>
<td>2 Person Number</td>
</tr>
<tr>
<td>W1_ADDR</td>
<td>Work1 Reference Number</td>
<td>N</td>
<td>7</td>
</tr>
<tr>
<td>S1_ADDR</td>
<td>School1 Reference Number</td>
<td>N</td>
<td>7</td>
</tr>
<tr>
<td>AGE</td>
<td>Person X-Age</td>
<td>N</td>
<td>105=105 or older, 999 DK/RF</td>
</tr>
<tr>
<td>GENDER</td>
<td>Person X-Gender</td>
<td>N</td>
<td>1=Male, 2=Female, 9=Refused</td>
</tr>
<tr>
<td>LIC</td>
<td>Person X - Valid drivers license</td>
<td>N</td>
<td>1=Yes; 2= No; 8=Don't know; 9=Refused</td>
</tr>
<tr>
<td>RESP</td>
<td>Respondent Flag</td>
<td>N</td>
<td>1=Yes; 2= No</td>
</tr>
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<td>RELATION</td>
<td>Relation to head</td>
<td>N</td>
<td>1=SELF</td>
</tr>
<tr>
<td>PRIMACT</td>
<td>Work Status</td>
<td>N</td>
<td>01=Employed full-time</td>
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<tr>
<td>O_PRIMACT</td>
<td>Other Work Status</td>
<td>C</td>
<td>60</td>
</tr>
<tr>
<td>STUDENT</td>
<td>Student status</td>
<td>N</td>
<td>1=Yes; 2= No; 8=Don't know; 9=Refused</td>
</tr>
</tbody>
</table>

What is X's relationship to you?

[If AGE>15]: Which of the following best describes your current situation?

Does X attend school or take classes?
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Type</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHOOL</td>
<td>School Type of Main School</td>
<td>N</td>
<td>1</td>
<td>1=Daycare/Pre-School, 2=k-6th grade, 3=7-12th grade, 4=College/University, 5=Vocational/Trade, 6=Post Graduate, 7=OTHER, SPECIFY, 9=DK/RF</td>
</tr>
<tr>
<td>O_SCHOOL</td>
<td>School Type of Main School</td>
<td>C</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>SLOC</td>
<td>School Location</td>
<td>N</td>
<td>1</td>
<td>1=Home, 2=Address given, 9=DK/RF</td>
</tr>
<tr>
<td>JOBLOC</td>
<td>Job Location</td>
<td>N</td>
<td>1</td>
<td>1=Home, 2=Fixed location, 3=No fixed address, 9=DK/RF</td>
</tr>
<tr>
<td>H2WORK</td>
<td>Logical Path Home to Work Distance</td>
<td>N</td>
<td>1</td>
<td>1=0-5 Miles, 2=6-10 Miles, 3=11-15 Miles, 4=16-20 Miles, 5=&gt;20 Miles, 9=Not Available</td>
</tr>
<tr>
<td>SLINE</td>
<td>Straight Line Home to Work Distance</td>
<td>N</td>
<td>1</td>
<td>1=0-5 Miles, 2=6-10 Miles, 3=11-15 Miles, 4=16-20 Miles, 5=&gt;20 Miles, 9=Not Available</td>
</tr>
<tr>
<td>NOTRIP</td>
<td>Reason for no Travel on Travel day</td>
<td>C</td>
<td>60</td>
<td></td>
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<tr>
<td>NOTRIP</td>
<td>Person Trips</td>
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<td>2</td>
<td>Sum of trips per person</td>
</tr>
<tr>
<td>COUNTY</td>
<td>County of Residence</td>
<td>N</td>
<td>5</td>
<td>16001=Ada County, 16027=Canyon County</td>
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<tr>
<td>RAGE</td>
<td>Recoded Age</td>
<td>N</td>
<td>1</td>
<td>1=Under 5 years, 2=5 to 14 years, 3=15 to 24 years, 4=25 to 34 years, 5=35 to 44 years, 6=45 to 54 years, 7=55 to 64 years, 8=65 years or older</td>
</tr>
<tr>
<td>FINWGT</td>
<td>Final Weight/Expansion</td>
<td>N</td>
<td>9.6</td>
<td></td>
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<td>SAMPN</td>
<td>HH ID Number</td>
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<td>7</td>
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<td>PERNO</td>
<td>Person ID Number</td>
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<td>TRIPNO</td>
<td>Trip Number</td>
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<td>OLOCNO</td>
<td>Origin Location Reference #</td>
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<td>Unique Location Reference Number</td>
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<td>Origin Name of place</td>
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<td>OADD</td>
<td>Origin address</td>
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<td>Origin city</td>
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<td>Origin xstreets</td>
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<td>OLANDMRK</td>
<td>Origin Landmark</td>
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<td>OCOUNTY</td>
<td>Origin County</td>
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<td>OSTATE</td>
<td>Origin State</td>
<td>C</td>
<td>10</td>
<td>Which state is that in? (asked for non-ID counties)</td>
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<td>ZIP</td>
<td>Origin Zip code</td>
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<td>OXCORD</td>
<td>Longitude of Origin</td>
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<td>OYCORD</td>
<td>Latitude of Origin</td>
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<td>17.5</td>
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<tr>
<td>OAV_STAT</td>
<td>Origin Arcview Status</td>
<td>C</td>
<td>1</td>
<td>M=Matched, U=Unmatched, C=Cursor Match, O=Out of Area, Y=Match to City Centroid, Z=Match to Zip Code Centroid</td>
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<td>OAV_ADD</td>
<td>Origin Arcview Address</td>
<td>C</td>
<td>50</td>
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<td>Data Item</td>
<td>Description</td>
<td>Type</td>
<td>Length</td>
<td>Notes</td>
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<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
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<td>OAV_ZONE</td>
<td>Origin Arcview Zip Code</td>
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<td>OAV_SIDE</td>
<td>Origin Arcview Side</td>
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<td>OAV_SCORE</td>
<td>Origin Arcview Score</td>
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<td>OQCFLAG</td>
<td>Origin Quality Control Flag</td>
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<td>1</td>
<td>1=Given City matches geocoded city and Given Zip matches geocoded zip code&lt;br&gt;2=Given Zip matches geocoded zip code&lt;br&gt;3=Given city matches geocoded city&lt;br&gt;4=Point Verified Visually (or verified unmatched, out of area)</td>
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<tr>
<td>OFIPS</td>
<td>Origin Fipscode</td>
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<td>5</td>
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<td>OGEOCITY</td>
<td>Origin Geocoded City</td>
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<td>ODIST</td>
<td>Origin Assessment District</td>
<td>C</td>
<td>50</td>
<td>1= BOISE/GARDEN CITY METRO&lt;br&gt;2= STAR URBANIZING COMMUNITY&lt;br&gt;3= RURAL&lt;br&gt;4= MERIDIAN&lt;br&gt;5= KUNA URBANIZING COMMUNITY&lt;br&gt;6= EAGLE</td>
</tr>
<tr>
<td>OPTYPE</td>
<td>Origin Place Type</td>
<td>N</td>
<td>2</td>
<td>01= HOME&lt;br&gt;02= MY Primary WORKPLACE provided in recruitment&lt;br&gt;12= Corrected / new primary work address&lt;br&gt;03= MY SCHOOL&lt;br&gt;13= Corrected / new school address&lt;br&gt;77= Previously entered place =&gt; ROW Number&lt;br&gt;88= NEW PLACE&lt;br&gt;99= Out of the travel study area</td>
</tr>
<tr>
<td>OTRPACT</td>
<td>Origin Primary Trip purpose</td>
<td>N</td>
<td>2</td>
<td>1=Activities at home&lt;br&gt;2=Working at home (job related)&lt;br&gt;3=School&lt;br&gt;4=Work&lt;br&gt;5=Work related&lt;br&gt;8=Shopping&lt;br&gt;7=Personal (medical, errands, etc.)&lt;br&gt;8=Social/Entertainment (including eating means outside the home)&lt;br&gt;9=Quick stop (ATM, coffee, gas, etc.)&lt;br&gt;10=Pick-up or drop-off passenger&lt;br&gt;11=Parking or changing mode of transportation&lt;br&gt;12=Tag along/Riding along with another person on their trip&lt;br&gt;97=Other&lt;br&gt;99=DK/RF&lt;br&gt;What was the MAIN purpose of your trip? [ONE RESPONSE ONLY]</td>
</tr>
<tr>
<td>O_OTRPACT</td>
<td>Other Origin Primary Trip purpose</td>
<td>C</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>DEP_HR</td>
<td>Departure hour</td>
<td>N</td>
<td>2</td>
<td>Military time (0-23)</td>
</tr>
<tr>
<td>DEP_MIN</td>
<td>Departure minute</td>
<td>N</td>
<td>2</td>
<td>0-59</td>
</tr>
<tr>
<td>DLOCNO</td>
<td>Destination Location reference number</td>
<td>N 7</td>
<td>Unique Location Reference Number</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------</td>
<td>-----</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>DLOCAT</td>
<td>Name of Destination</td>
<td>C 60</td>
<td>What is the name of the location to where you went?</td>
<td></td>
</tr>
<tr>
<td>DADD</td>
<td>Destination address</td>
<td>C 90</td>
<td>What is the street address of that place?</td>
<td></td>
</tr>
<tr>
<td>DCITY</td>
<td>Destination city</td>
<td>C 24</td>
<td>In what city is the place located?</td>
<td></td>
</tr>
<tr>
<td>DXSTRT</td>
<td>Destination xstreets</td>
<td>C 60</td>
<td>What is the nearest cross street or streets to that place?</td>
<td></td>
</tr>
<tr>
<td>DLANDMRK</td>
<td>Destination Nearest Landmark</td>
<td>C 60</td>
<td>What is the nearest major landmark?</td>
<td></td>
</tr>
<tr>
<td>DCOUNTY</td>
<td>Destination County</td>
<td>C 50</td>
<td>In what county is that place located?</td>
<td></td>
</tr>
<tr>
<td>DSTATE</td>
<td>Destination State</td>
<td>C 10</td>
<td>Which state is that in? (asked for non-ID counties)</td>
<td></td>
</tr>
<tr>
<td>DZIP</td>
<td>Destination Zip code</td>
<td>N 5</td>
<td>What is the zip code of that place?</td>
<td></td>
</tr>
<tr>
<td>DXCORD</td>
<td>Longitude of Destination</td>
<td>N 17.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DYCORD</td>
<td>Latitude of Destination</td>
<td>N 17.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAV_STAT</td>
<td>Destination Arcview Status</td>
<td>C 1</td>
<td>M=Matched</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>U=Unmatched</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C=Cursor Match</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O=Out of Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Y=Match to City Centroid</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Z=Match to Zip Code Centroid</td>
<td></td>
</tr>
<tr>
<td>DAV_ADD</td>
<td>Destination Arcview Address</td>
<td>C 50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAV_ZONE</td>
<td>Destination Arcview Zip Code</td>
<td>N 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAV_SIDE</td>
<td>Destination Arcview Side</td>
<td>C 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAV_SCOR</td>
<td>Destination Arcview Score</td>
<td>N 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DQCFLAG</td>
<td>Destination Quality Control Flag</td>
<td>N 1</td>
<td>1=Given City matches geocoded city and Given Zip matches geocoded zip code</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2=Given Zip matches geocoded zip code</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3=Given city matches geocoded city</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4=Point Verified Visually (or verified unmatched, out of area)</td>
<td></td>
</tr>
<tr>
<td>DFIPS</td>
<td>Destination Fipscode</td>
<td>N 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGEOZIP</td>
<td>Destination Geocoded Zip code</td>
<td>N 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGEOCITY</td>
<td>Destination Geocoded City</td>
<td>C 32</td>
<td></td>
<td></td>
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<tr>
<td>DDIST</td>
<td>Destination Assessment District</td>
<td>C 50</td>
<td>1= BOISE/GARDEN CITY METRO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2= STAR URBANIZING COMMUNITY</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3= RURAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4= MERIDIAN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5= KUNA URBANIZING COMMUNITY</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6= EAGLE</td>
<td></td>
</tr>
<tr>
<td>DTYPE</td>
<td>Destination Place Type</td>
<td>N 2</td>
<td>01= HOME</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>02= MY Primary WORKPLACE provided in recruitment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12= Corrected / new primary work address</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>03= MY SCHOOL</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13= Corrected / new school address</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>77= Previously entered place =&gt; ROW Number</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>88= NEW PLACE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>99= Out of the travel study area</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Type</td>
<td>Validation</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------</td>
<td>-------</td>
<td>-------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>MODE</td>
<td>Mode of trip</td>
<td>N</td>
<td>2</td>
<td>How did you get to the place?</td>
</tr>
<tr>
<td>OTHMODE</td>
<td>Other mode type</td>
<td>C</td>
<td>30</td>
<td>[IF MODE=97]</td>
</tr>
<tr>
<td>DTRPACT</td>
<td>Destination Primary Trip purpose</td>
<td>N</td>
<td>2</td>
<td>What was the MAIN purpose of your trip? [ONE RESPONSE ONLY]</td>
</tr>
<tr>
<td>O_DTRPACT</td>
<td>Other Destination Primary Trip purpose</td>
<td>C</td>
<td>60</td>
<td>[IF TRIP_ACT=97]</td>
</tr>
<tr>
<td>VEHAVAIL</td>
<td>Vehicle Available</td>
<td>N</td>
<td>1</td>
<td>[If mode=1,2,5,6,7, or 97, ask] Was a personal automobile available for this trip?</td>
</tr>
<tr>
<td>PARTY</td>
<td>Members in Travel Party</td>
<td>N</td>
<td>2</td>
<td>[Ask if MODE=3-4] How many people, including yourself, were with you on this trip?</td>
</tr>
<tr>
<td>HH_MEM</td>
<td>Number of household members on trip</td>
<td>N</td>
<td>2</td>
<td>[Ask if PARTY&gt;0] How many other household members were on this trip with you?</td>
</tr>
<tr>
<td>PER_TRP</td>
<td>Person on trip</td>
<td>C</td>
<td>10</td>
<td>[IF HH_MEM&gt;0], ASK:] Who was the person?</td>
</tr>
<tr>
<td>ARR_HR</td>
<td>Arrival hour</td>
<td>N</td>
<td>2</td>
<td>What time did you arrive at place X?</td>
</tr>
<tr>
<td>ARR_MIN</td>
<td>Arrival minute</td>
<td>N</td>
<td>2</td>
<td>What time did you arrive at place X?</td>
</tr>
<tr>
<td>TRPDUR</td>
<td>Trip Duration</td>
<td>N</td>
<td>4</td>
<td>Calculated (Arrival Time-Departure of Previous Place)</td>
</tr>
<tr>
<td>REC_TDUR</td>
<td>Recoded Trip Duration</td>
<td>N</td>
<td>1</td>
<td>1=0-5 minutes, 2=6-10 minutes, 3=11-15 minutes, 4=16-30 minutes, 5=31-45 minutes, 6=46-60 minutes, 7=More than 60 minutes</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
<td>Type</td>
<td>Length</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------</td>
<td>------</td>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>ACTDUR</td>
<td>Activity Duration</td>
<td>N</td>
<td>4</td>
<td>Calculated (Arrival Time-Departure Time)</td>
</tr>
</tbody>
</table>
| SPDFLAG   | Speed Violation Flag               | N    | 1      | 0=No speed violation
1=Respondent error. Miles=0 Same area but gave different location
2=Add 5 minutes, passes speed check
3=Add 10 minutes, passes speed check
4=Add 15 minutes, passes speed check
5=Unresolved speed violation |
| COUNTY    | County of Residence                | N    | 5      | 16001=Ada County
16027=Canyon County                                                    |
| FINWGT    | Final Weight/Expansion             | N    | 9.6    |                                                                   |
| RECTYPE   | Record Type                        | N    | 1      | 5=Location Data                                                      |
| LOCTYPE   | Location Type                      | N    | 1      | Pulls from master LOC                                               |
| LOCNO     | Location number                    | N    | 7      | Unique Location Reference Number                                     |
| LOCATION  | Name of place                      | C    | 60     | What is the name of the location to where you went?                 |
| ADDRESS   | Place address                      | C    | 90     | What is the street address of that place?                           |
| CITY      | Place city                         | C    | 24     | In what city is the place located?                                  |
| XSTREET   | Place xstreets                     | C    | 60     | What is the nearest cross street or streets to that place?          |
| LANDMARK  | Nearest Landmark                   | C    | 60     | What is the nearest major landmark?                                 |
| COUNTY    | Place County                       | C    | 50     | In what county is that place located?                               |
| STATE     | State                              | C    | 2      | Which state is that in? (asked for non-ID counties)                 |
| ZIP       | Zip code                           | N    | 5      | What is the zip code of that place?                                 |
| XCORD     | Longitude of place                 | N    | 17.5   |                                                                      |
| YCORD     | Latitude of place                  | N    | 17.5   |                                                                      |
| AV_STATUS | Arcview Status                     | C    | 1      | M=Matched
U=Unmatched
C=Cursor Match
O=Out of Area
Y=Match to City Centroid
Z=Match to Zip Code Centroid |
| AV_ADD    | Arcview Address                    | C    | 50     |                                                                      |
| AV_ZONE   | Arcview Zip Code                   | N    | 5      |                                                                      |
| AV_SIDE   | Arcview Side                       | C    | 1      |                                                                      |
| AV_SCORE  | Arcview Score                      | N    | 3      |                                                                      |
| QCFLAG    | Quality Control Flag               | N    | 1      | 1=Given City matches geocoded city and Given Zip matches geocoded zip code
2=Given Zip matches geocoded zip code
3=Given city matches geocoded city
4=Point Verified Visually (or verified unmatched, out of area) |
<p>| GEOZIP    | Geocoded Zip code                  | N    | 5      |                                                                      |
| GEOCITY   | Geocoded City                      | C    | 32     |                                                                      |</p>
<table>
<thead>
<tr>
<th>DISTRICT</th>
<th>Assessment District</th>
<th>N</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>1</td>
</tr>
</tbody>
</table>

1= BOISE/GARDEN CITY METRO  
2= STAR URBANIZING COMMUNITY  
3= RURAL  
4= MERIDIAN  
5= KUNA URBANIZING COMMUNITY  
6= EAGLE  

<table>
<thead>
<tr>
<th>FIPS</th>
<th>Fipscode</th>
<th>N</th>
<th>5</th>
</tr>
</thead>
</table>
Your household has been selected to participate in the 2002 Treasure Valley Transportation Survey.

Contact: Cheryl Russell, NuStats: (800) 447-8287 ext. 2246, crussell@nustats.com or, MaryAnn Waldinger, COMPASS: (208) 855-2558, mwaldinger@compassidaho.org

Visit the survey webpage: www.nustats.com/treasurevalley

More information?

We'll call you soon to ask you to help improve transportation in your community!

Your chance to help your community plan for the future!

What? Your household has been selected to participate in the 2002 Treasure Valley Transportation Survey.

Who? Sponsored by the Community Planning Association of Southwest Idaho (COMPASS). The survey is being conducted by NuStats, a nationally known research firm.

Why? We will conduct 2,400 confidential telephone and travel diary interviews to collect information on local travel patterns. The results will be used in future planning to improve:

- Walkways & bike paths
- Public transit service
- Highway congestion points
- Accessibility to employment centers
- Parking resources

How? It's easy! A surveyor from NuStats WILL CALL YOU soon.

Contact: Cheryl Russell, NuStats: (800) 447-8287 ext. 2246, crussell@nustats.com or, MaryAnn Waldinger, COMPASS: (208) 855-2558, mwaldinger@compassidaho.org
Recruitment Questionnaire

1: SAMPN

min = 1 max = 1 l = 7
IMPORTED SAMPLE NUMBER

=> +1
si 1=0

«SAMPN »

2: LISTD

min = 1 max = 1 l = 1
IMPORTED LISTED OR UNLISTED NUMBER?

=> +1
si 1=0

LISTED ......................................................... 1
UNLISTED ..................................................... 2

«LISTD »

3: REP

min = 1 max = 1 l = 3
REPLICATE

=> +1
si 1=0

«REP »

4: STYPE

min = 1 max = 1 l = 1
SAMPLE TYPE

=> +1
si 1=0

NORMAL ....................................................... 0
NORMAL ....................................................... 1

«STYPE »

5: CTFIP

min = 1 max = 1 l = 5
COUNTY FIPS CODE

=> +1
si 1=0

Ada County ................................................. 16001
Canyon County ............................................. 16027

«CTFIP »

6: PHONE

min = 1 max = 1 l = 12
PHONE NUMBER

=> +1
si 1=0

«PHONE »

7: INTRO

min = 1 max = 1 l = 1
IMPORTED SAMPLE NUMBER

=> +1
si NOT INT=PC

IMPORTED SAMPLE NUMBER

Continue where I left off ........................................ 1 => /LASTQ
Restart at the beginning ................................. 2 => /INT01

«INTRO »

8: INT01

min = 1 max = 1 l = 2
Hi - my name is __ and I'm calling on behalf of the Community Planning Association of Southwest Idaho. May I speak with <NAME>? We began an interview concerning your household's travel patterns and I would like to complete that interview now. IF THERE IS NO NAME HERE, THEN THIS IS NOT A PARTIAL SO RESTART.

Continue to the beginning .............................. 1 => /LASTQ
For the reference of additional interviews .... 2 => /INT01

«INT01 »

9: INT02

min = 1 max = 1 l = 2
The Community Planning Association of Southwest Idaho is conducting a study of travel patterns in Treasure Valley. The study is purely a research effort and any information you provide will be kept strictly confidential. Your information will be combined with that of 2,400 other households in the area to help your local government improve the transportation system. Let me assure you that we are not trying to solicit or sell you anything.

CONTINUE .................................................. OK D
CALLBACK ................................................ CB => /CB
1st Refusal .................................................. R1 => /END
Caller ID Refusal ......................................... ID => /END
Call Back .................................................... CB => /CB
Spanish Callback ........................................ SC => /END
Send Letter ................................................ SL N

Send Letter ................................................ SL N

«INT02 »
## Recruitment Questionnaire

### 10: ADS

<table>
<thead>
<tr>
<th>min = 1</th>
<th>max = 1</th>
<th>l = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did you hear advertising about the study?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YES ........................................................................ 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO ........................................................................ 2 =&gt; ADVLT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DK/RF .................................................................... 9 =&gt; ADVLT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

«ADS »

### 11: HEARD

<table>
<thead>
<tr>
<th>min = 1</th>
<th>max = 5</th>
<th>l = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where did you hear advertising about the study?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESPONSE. IF &quot;POSTCARD&quot;, PROBE FOR ADDITIONAL RESPONSES.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postcard .......................................................... 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Television ................................................................ 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radio ................................................................. 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newspaper ................................................................ 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word of mouth ......................................................... 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DK/RF .................................................................... 9 X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

«HEARD_01 »  
«HEARD_02 »  
«HEARD_03 »  
«HEARD_04 »  
«HEARD_05 »

### 12: ADVLT

<table>
<thead>
<tr>
<th>min = 1</th>
<th>max = 1</th>
<th>l = 1</th>
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<tbody>
<tr>
<td>Did you receive the postcard announcing the survey?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| => +1  

si ADVLT=3 OR HEARD=1 OR LISTD=2 |
| Yes ........................................................................ 1 |
| No ........................................................................ 2 => SCRPT |
| NO LETTER SENT ...................................................... 3 N |
| DK/RF .................................................................... 9 => SCRPT |

«ADVLT »

### 13: SCRPT

<table>
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<tr>
<th>min = 1</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PRESS ENTER TO CONTINUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Okay. Your household's participation will involve recording their travel in specially prepared travel logs, which we will mail to you. In order to prepare the logs, I need to ask a few questions about your household.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTINUE ................................................................ 1 D =&gt; HCNTY</td>
<td></td>
<td></td>
</tr>
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</table>

### 14: SCRP2

<table>
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<tr>
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<th>l = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESS ENTER TO CONTINUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well, we sent a postcard to selected households on behalf of the Community Planning Association that explains the purpose of the study and that we would be calling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTINUE ................................................................ 1 D</td>
<td></td>
<td></td>
</tr>
</tbody>
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### 15: INT03

<table>
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<tr>
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<th>l = 1</th>
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</thead>
<tbody>
<tr>
<td>Your household's participation will involve recording their travel in specially prepared travel logs, which we will mail to you. In order to prepare the logs, I need to ask a few questions about your household.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONTINUE ................................................................ 1 D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IST REFUSAL, SPECIAL INTERVIEWER CALLBACK R1</td>
<td>=&gt; END</td>
<td></td>
</tr>
<tr>
<td>HARD REFUSAL. THE RESPONDENT SERIOUSLY DOES NOT WANT US TO CALL AGAIN ..................................................... RF =&gt; END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 16: HCNTY

<table>
<thead>
<tr>
<th>min = 1</th>
<th>max = 1</th>
<th>l = 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>First, please tell me, do you live in Ada or Canyon County?</td>
<td>IF DK, ASK: Is it&lt;CTFIP&gt;?</td>
<td>IF STILL DK, ASK IF SOMEONE ELSE IN THE HOUSEHOLD KNOWS</td>
</tr>
<tr>
<td>Ada County..................................................... 16001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canyon County .................................................... 16027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OTHER.................................................................... 99997 =&gt; INT10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DK/RF .................................................................... 99999</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

«HCNTY »
Recruitment Questionnaire

17: HHSIZ

Min = 1 Max = 1 l = 2
How many people, including yourself, live in your household? (Includes all people who sleep there at least 3 nights per week.) If one, make sure respondent lives alone.

ONE .......................................................... 01
TWO ........................................................... 02
THREE .......................................................... 03
FOUR ........................................................... 04
FIVE ............................................................. 05
SIX ............................................................... 06
SEVEN .......................................................... 07
EIGHT OR MORE .......................................... 08

DK - SAY: Thank you but without this information, your household will not be eligible to participate in this study. ........................................ 98 => INT10
RF - SAY: Thank you but without this information, your household will not be eligible to participate in this study. ........................................ 99 => INT10

18: SIZO8

Min = 1 Max = 1 l = 2
Enter exact number of persons in household.

Range: 8 to 20

DK/RF ......................................................... 99

19: HHVEH

Min = 1 Max = 1 l = 2
How many vehicles are presently available to members of your household? This includes all cars, trucks, vans, SUVs, motorcycles and mopeds, whether owned or leased or provided by an employer and in working condition?

ZERO .......................................................... 00 => NOPHN
ONE ............................................................ 01
TWO ........................................................... 02
THREE .......................................................... 03
FOUR ........................................................... 04
FIVE ............................................................. 05
SIX ............................................................... 06
SEVEN .......................................................... 07
EIGHT OR MORE .......................................... 08

DK .............................................................. 98 => NOPHN
RF .............................................................. 99 => NOPHN

20: VEHOS

Min = 1 Max = 1 l = 2
Enter exact number of vehicles in household.

Format: 8 to 20

DK/RF ......................................................... 99

21: NOPHN

Min = 1 Max = 1 l = 1
Have there been times within the past 12 months when you were living in a place not have telephone service for reasons other than brief service or equipment problems?

YES ............................................................ 1
NO ............................................................. 2 => INTER

RF .............................................................. 8 => INTER
DK ............................................................. 9 => INTER

22: LENGT

Min = 1 Max = 1 l = 1
How long were you without phone service? Select best fit.

1-2 weeks ................................................... 2
2 weeks to less than 1 month ....................... 3
One month to less than 3 months ............... 4
3 months to less than 6 months ............... 5
6 months to less than 1 year ..................... 6
One year or longer .................................... 7

RF .............................................................. 8
DK ............................................................. 9

23: INTER

Min = 1 Max = 1 l = 1
Do you have internet service in your home?

YES .......................................................... 1
NO ............................................................ 2 => INCLV
DK/RF ......................................................... 9 => INCLV
Recruitment Questionnaire

24: INTTY

min = 1 max = 1 l = 1
What kind of service do you have?
High-speed (Cable, DSL, WebTV, etc).......... 1
Dial-up via modem...................................... 2
DK/RF ......................................................... 9

«INTTY »

25: INCLV

min = 1 max = 1 l = 2
Was your total household income in 2001 from all sources before taxes, for all
members of your household above or below $50,000? IF DK/RF, REMIND
RESPONDENT OF THE IMPORTANCE OF THE SURVEY AND THE
IMPORTANCE OF THE INFORMATION TO MAKE SURE WE INCLUDE ALL
TYPES OF HOUSEHOLDS.
Above 50K .................................................... 02 => INCA
Below 50K ..................................................... 01 => INCB
DK/RF ......................................................... 99 => INCOM

«INCLV »

26: INCA

min = 1 max = 1 l = 2
I will read you a series of income ranges. Please stop me when I read the range that is
closest to your household's. IF DON'T KNOW OR REFUSED, REMIND
RESPONDENT OF THE IMPORTANCE OF THE SURVEY AND THE
IMPORTANCE OF THE INFORMATION TO MAKE SURE WE INCLUDE ALL
TYPES OF HOUSEHOLDS.

$30,000 to less than $75,000......................... 21 => INCOM
$75,000 to less than $100,000...................... 22 => INCOM
$100,000 to less than $150,000................... 23 => INCOM
Greater than or equal to $150,000............ 24 => INCOM
DK/RF ......................................................... 99 => INCOM

«INCA »

27: INCB

min = 1 max = 1 l = 2
I will read you a series of income ranges. Please stop me when I read the range that is
closest to your household's. IF DON'T KNOW OR REFUSED, REMIND
RESPONDENT OF THE IMPORTANCE OF THE SURVEY AND THE
IMPORTANCE OF THE INFORMATION TO MAKE SURE WE INCLUDE ALL
TYPES OF HOUSEHOLDS.

Less than $10,000................................. 11 => INCOM
$10,000 to less than $20,000................... 12 => INCOM
$20,000 to less than $35,000.................... 13 => INCOM
$35,000 to less than $50,000................... 14 => INCOM
DK/RF ......................................................... 99 => INCOM

«INCB »

28: INCOM

min = 1 max = 1 l = 2
HOUSEHOLD INCOME

Above $50K .................................................. 02
Below $50K .................................................. 01
Less than $10,000 ..................................... 11
$10,000 to less than $20,000................... 12
$20,000 to less than $35,000.................... 13
$35,000 to less than $50,000.................... 14
$50,000 to less than $75,000.................... 21
$75,000 to less than $100,000................... 22
$100,000 to less than $150,000.............. 23
Greater than or equal to $150,000......... 24
DK/RF ......................................................... 99

«INCOM »

29: PEOL

min = 1 max = 1 l = 1
PRESS ENTER TO CONTINUE

Now I need to get some information about each person in your household, so I can
prepare individual travel logs. Again, I want to assure you that this information is for
research purposes only and will be held in strict confidence. Earlier, you indicated that
there were 4 HHSIZE persons in your household.
CONTINUE................................................... 1

«PEOL »

30: PSAMP

min = 1 max = 1 l = 7
PERSON SAMPLE NUMBER

BEGIN PERSON
ROSTER

$ => *

si SAMPN

«PSAMP »
Recruitment Questionnaire

31: PERSON NUMBER

min = 1 max = 1 l = 2
<PERNO>

PERSON 1............................................................ 01
PERSON 2............................................................ 02
PERSON 3............................................................ 03
PERSON 4............................................................ 04
PERSON 5............................................................ 05
PERSON 6............................................................ 06
PERSON 7............................................................ 07
PERSON 8............................................................ 08

«PERNO »

32: FIRST

min = 1 max = 1 l = 1
<FIRST>

CONVERSATIONAL PURPOSES

min = 1 max = 1 l = 20
<PERNO>

FIRST

«FIRST »

33: FNAME

min = 1 max = 1 l = 20
<PERNO>

FNAME

«FNAME »

34: PRON1

min = 1 max = 1 l = 1
<PERNO>

PRON1

«PRON1 »

35: LNAME

min = 1 max = 1 l = 20
<PERNO>

LNAME

«LNAME »

36: RELAT

min = 1 max = 1 l = 1
<PERNO>

RELAT

What is<FNAME>'s relationship to you? DONT ASK FOR RESPONDENT
SELF ..................................................................... 1
Husband/wife/unmarried partner ................................ 2
Son/Daughter ....................................................... 3
Mother/Father/Mother In-law/Father In-law ............. 4
Other relative ....................................................... 5
Non-relative ......................................................... 6
Household help .................................................... 7
DK/RF ............................................................... 9

«RELAT »

37: RESP

min = 1 max = 1 l = 1
<PERNO>

RESP

IS THIS PERSON THE RESPONDENT? THERE CAN BE ONLY 1 RESPONDENT
FOR THE HOUSEHOLD.
YES ..................................................................... 1
NO ........................................................................ 2 => GEND

«RESP »

38: MVRF

min = 1 max = 1 l = 1
<PERNO>

MVRF

COPY RESPONDENT FNAME

«MVRF »

39: MVRL

min = 1 max = 1 l = 1
<PERNO>

MVRL

COPY RESPONDENT LNAME

«MVRL »

40: GEND

min = 1 max = 1 l = 1
<PERNO>

GEND

What is<FNAME>'s gender? DONT ASK FOR RESPONDENT
MALE ............................................................. 1
FEMALE ............................................................. 2
DK/RF ............................................................... 9

«GEND »
Recruitment Questionnaire

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>41: min = 1 max = 1 l = 1</td>
<td>YOU</td>
</tr>
<tr>
<td>CONVERSATIONAL PURPOSES</td>
<td>you, he, she</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>si AGE&lt;16</td>
<td>=&gt; STUDE</td>
</tr>
<tr>
<td>si IF($R==1),1, IF($R&gt;1 AND GEND=1),2, IF($R&gt;1 AND GEND=2),3)</td>
<td></td>
</tr>
<tr>
<td>you......................................................1</td>
<td></td>
</tr>
<tr>
<td>he.......................................................2</td>
<td></td>
</tr>
<tr>
<td>she.......................................................3</td>
<td></td>
</tr>
<tr>
<td><strong>YOU »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>42: min = 1 max = 1 l = 1</td>
<td>YOU2</td>
</tr>
<tr>
<td>CONVERSATIONAL PURPOSES</td>
<td>you, him, her</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>si AGE&lt;16</td>
<td>=&gt; STUDE</td>
</tr>
<tr>
<td>si IF($R==1 AND RESP=1),1, IF($R==1 AND RESP=2 AND GEND=1),2, IF($R==1 AND GEND=2),3)</td>
<td></td>
</tr>
<tr>
<td>you......................................................1</td>
<td></td>
</tr>
<tr>
<td>him......................................................2</td>
<td></td>
</tr>
<tr>
<td>her......................................................3</td>
<td></td>
</tr>
<tr>
<td><strong>YOU2 »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>43: min = 1 max = 1 l = 1</td>
<td>YOUR</td>
</tr>
<tr>
<td>CONVERSATIONAL PURPOSES</td>
<td>your, his, her</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>si AGE&lt;16</td>
<td>=&gt; STUDE</td>
</tr>
<tr>
<td>si IF($R==1 AND RESP=1),1, IF($R==1 AND RESP=2 AND GEND=1),2, IF($R==1 AND GEND=2),3)</td>
<td></td>
</tr>
<tr>
<td>your......................................................1</td>
<td></td>
</tr>
<tr>
<td>his......................................................2</td>
<td></td>
</tr>
<tr>
<td>her......................................................3</td>
<td></td>
</tr>
<tr>
<td><strong>YOUR »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>44: min = 1 max = 1 l = 3</td>
<td>AGE</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>How old are/is&lt;YOU&gt; yrs old? RANGE: 0 - 105 IF LESS THAN 1, ENTER 0 105 years old or older........................................105</td>
<td></td>
</tr>
<tr>
<td>DK/RF..................................................999</td>
<td></td>
</tr>
<tr>
<td><strong>AGE »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>45: min = 1 max = 1 l = 1</td>
<td>LIC</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>Is the location where&lt;YOU&gt;work(s)...............1</td>
<td></td>
</tr>
<tr>
<td>Home.....................................................1</td>
<td></td>
</tr>
<tr>
<td>A fixed location.....................................2</td>
<td></td>
</tr>
<tr>
<td>No fixed location....................................3</td>
<td></td>
</tr>
<tr>
<td>DK/RF..................................................999</td>
<td></td>
</tr>
<tr>
<td><strong>LIC »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>46: min = 1 max = 1 l = 2</td>
<td>PRIMA</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>Which of the following best describes&lt;YOU&gt; current work situation? READ LIST IN ORDER. SELECT FIRST ONE MENTIONED. THIS IS NOT A RESPONSE QUESTION.</td>
<td></td>
</tr>
<tr>
<td>si AGE&lt;16</td>
<td>=&gt; STUDE</td>
</tr>
<tr>
<td>Employed full time................................01</td>
<td></td>
</tr>
<tr>
<td>Employed part time................................02</td>
<td></td>
</tr>
<tr>
<td>Regular volunteer work (treat as employed)....03</td>
<td></td>
</tr>
<tr>
<td>Retired...............................................04</td>
<td></td>
</tr>
<tr>
<td>Full time homemaker................................05</td>
<td></td>
</tr>
<tr>
<td>Full time student and not working...............06</td>
<td></td>
</tr>
<tr>
<td>Disabled.............................................07</td>
<td></td>
</tr>
<tr>
<td>Unemployed and looking for work................08</td>
<td></td>
</tr>
<tr>
<td>Unemployed and not looking for work...............09</td>
<td></td>
</tr>
<tr>
<td>OTHER, SPECIFY......................................99 O</td>
<td></td>
</tr>
<tr>
<td>DK/RF..................................................99</td>
<td></td>
</tr>
<tr>
<td><strong>PRIMA »</strong></td>
<td></td>
</tr>
<tr>
<td><strong>O_PRIMA »</strong></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>47: min = 1 max = 1 l = 1</td>
<td>WLOC</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>Is the location where&lt;YOU&gt;work(s)...............1</td>
<td></td>
</tr>
<tr>
<td>Home.....................................................1</td>
<td></td>
</tr>
<tr>
<td>A fixed location.....................................2</td>
<td></td>
</tr>
<tr>
<td>No fixed location....................................3</td>
<td></td>
</tr>
<tr>
<td>DK/RF..................................................999</td>
<td></td>
</tr>
<tr>
<td><strong>WLOC »</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Question</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>48: min = 1 max = 1 l = 40</td>
<td>WNAME</td>
</tr>
<tr>
<td><strong>&lt;PERNO&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>écran [modèle 0] -&gt; WZIP</td>
<td></td>
</tr>
<tr>
<td>WORK NAME........................................... «WNAME »</td>
<td></td>
</tr>
</tbody>
</table>
Recruitment Questionnaire

49: WADDR

- min = 1 max = 1 l = 60

WORK ADDRESS

50: WXSTR

- min = 1 max = 1 l = 70

WORK CROSS STREET

51: WLAND

- min = 0 max = 1 l = 60

WORK LANDMARK

52: WCITX

- min = 1 max = 1 l = 2

WORK CITY CODE

- BOISE.............................................................. 01
- COLLISTER..................................................... 02
- EAGLE............................................................ 03
- GARDEN CITY................................................ 04
- HIDDEN SPRINGS.......................................... 05
- KUNA............................................................. 06
- MAYFIELD...................................................... 07
- MERIDIAN...................................................... 08
- MORA............................................................ 09
- MORRISON KNUDSEN................................. 10
- PEARL............................................................ 11
- STAR.............................................................. 12
- USTICK.......................................................... 13
- APPLE VALLEY............................................. 14
- BOWMONT..................................................... 15
- CALDWELL..................................................... 16
- DOLES........................................................... 17
- ENROSE........................................................ 18
- GIVENS HOT SPRINGS.................................. 19
- GREENLEAF............................................... 20
- GUFFEY.......................................................... 21
- HUSTON........................................................ 22
- KNOWLTON HEIGHTS.................................. 23
- MELBA........................................................... 24
- MIDDLETON.................................................. 25
- NAMPA.......................................................... 26
- NOTUS.......................................................... 27
- PARMA.......................................................... 28
- ROSWELL...................................................... 29
- STODDARD................................................... 30
- SUNNYSLOPE.............................................. 31
- WEITZ.......................................................... 32
- WILDER........................................................ 33
- WILSON........................................................ 34
- OTHER, SPECIFY.......................................... 97 O
- DK/RF........................................................... 99
Recruitment Questionnaire

53:  min = 1  max = 1  l = 25
  WORK CITY
  -------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

54:  SKIP MOVE IF CITY FOUND
  -------------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

55:  MOVE CITY TO CITY
  ---------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

56:  min = 1  max = 1  l = 2
  IDAHO..................ID D
  WASHINGTON..............WA
  MONTANA..................MT
  WYOMING..................WY
  UTAH......................UT
  NEVADA..................NV
  OREGON..................OR
  OTHER, SPECIFY........97 O
  DK/RF..................99
  -------------------------

57:  min = 1  max = 1  l = 5
  WORK ZIP CODE
  -------------------
  | WZIP  |
  | WXSTR |

58:  min = 1  max = 1  l = 1
  YOU said that YOU work at...
  ------------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

59:  min = 1  max = 1  l = 1
  Do(es) YOU attend school or take classes?
  --------------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

60:  min = 1  max = 1  l = 1
  What type of school is it?
  -------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

61:  min = 1  max = 1  l = 1
  Where is the school located?
  --------------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |

62:  min = 1  max = 1  l = 40
  SCHOOL NAME
  --------------------------
  | WNAME |
  | WADDR |
  | WZIP  |
  | WXSTR |
Recruitment Questionnaire

SCHOOL ADDRESS
«SADD »

SCHOOL CROSS STREET
«SXSTR »

SCHOOL LANDMARK
«SLAND »

, ouverte

SCHOOL CITY CODE
BOISE ......................................................... 01

COLLISTER .................................................. 02

EAGLE ....................................................... 03

GARDEN CITY ........................................... 04

HIDDEN SPRINGS ................................. 05

KUNA ....................................................... 06

MAYFIELD .................................................. 07

MERIDIAN .................................................. 08

MORA ....................................................... 09

MORRISON KNUDSEN ............................. 10

PEARL ....................................................... 11

STAR ......................................................... 12

USTICK ..................................................... 13

APPLE VALLEY ........................................ 14

BOWMONT ............................................... 15

CALDWELL ............................................. 16

DOLES ....................................................... 17

ENROSE ................................................... 18

GIVENS HOT SPRINGS ......................... 19

GREENLEAF .......................................... 20

GUFFEY ................................................... 21

HUSTON .................................................. 22

KNOWLTON HEIGHTS ......................... 23

MELBA ..................................................... 24

MIDDLETON ....................................... 25

NAMPA .................................................... 26

NOTUS ..................................................... 27

PARMA .................................................... 28

ROSWELL ............................................... 29

STODDARD ........................................... 30

SUNNYSLOPE ......................................... 31

WEITZ ..................................................... 32

WILDER .................................................. 33

WILSON .................................................. 34

OTHER, SPECIFY ......................................

DK/RF ................................................... 99

«SCITX »
«O_SCITX »
Recruitment Questionnaire

67: \texttt{SCITY} \hfill \texttt{SCHOOL\ CITY}
\begin{verbatim}
min = 1 max = 1 l = 25
\texttt{SCITY}
\end{verbatim}

68: \texttt{SKSC} \hfill \texttt{SKIP\ MOVE\ IF\ CITY\ FOUND}
\begin{verbatim}
min = 1 max = 1 l = 1
\texttt{SKSC}
\end{verbatim}

69: \texttt{MVSCT} \hfill \texttt{MOVE\ CITY\ TO\ CITY}
\begin{verbatim}
min = 1 max = 1 l = 1
\texttt{MVSCT}
\end{verbatim}

70: \texttt{SSTAT} \hfill \texttt{,\ ouverte}
\begin{verbatim}
min = 1 max = 1 l = 2
\texttt{SSTAT}
\end{verbatim}

71: \texttt{SZIP} \hfill \texttt{SCHOOL\ ZIP\ CODE}
\begin{verbatim}
min = 1 max = 1 l = 5
\texttt{SZIP}
\end{verbatim}

72: \texttt{CHSAD} \hfill \texttt{GO\ TO\ SCHOOL\ at...\ Name:<SNAME>\ Address:<SADDR>\ City:<SCITY>\ State:<SSTAT>\ Zip\ Code:<SZIP>\ XStreets:<SXSTR>\ Landmark:<SLAND>\ Is\ this\ correct?\ IF\ NO,\ YOU\ WILL\ GO\ BACK\ TO\ TRY\ AGAIN.\ YES\ ................................................. 1
NO ...................................................................... 2 \texttt{SNAME}
\texttt{CHSAD}
\end{verbatim}

73: \texttt{PREND} \hfill \texttt{END\ OF\ PERSON\ ROSTER\ YOU\ HAVE\ FINISHED<PERNO>\ IN\ A<HHSIZ>-PERSON\ HOUSEHOLD\ GO\ TO\ NEXT\ PERSON
\begin{verbatim}
min = 1 max = 1 l = 1
\texttt{PREND}
\end{verbatim}

74: \texttt{CNTP} \hfill \texttt{COUNT\ NUMBER\ OF\ ROWS\ IN\ ROSTER\ WITH\ NONBLANK\ NAMES}
\begin{verbatim}
\texttt{CNTP}
\end{verbatim}

75: \texttt{GOR1} \hfill \texttt{GO\ TO\ ROW\ 1}
\begin{verbatim}
\texttt{GOR1}
\end{verbatim}

76: \texttt{MVNI} \hfill \texttt{COPY\ NAME\ 1}
\begin{verbatim}
\texttt{MVNI}
\end{verbatim}
Recruitment Questionnaire

77: MVG1
min = 1 max = 1 l = 1
COPY GENDER 1
    => *
    si MOV(GEND,GEND1)
«MVG1 »

78: MVA1
min = 1 max = 1 l = 1
COPY AGE 1
    => *
    si MOV(AGE,AGE1)
«MVA1 »

79: SKN2
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE
    => NAEND
    sinon => +1
    si HHSIZ=01
«SKN2 »

80: GOR2
min = 1 max = 1 l = 1
GO TO ROW 2
    => *
    si RNB(2,PSAMP)
«GOR2 »

81: MVN2
min = 1 max = 1 l = 1
COPY NAME 2
    => *
    si MST(FNAME,NAME2)
«MVN2 »

82: MVG2
min = 1 max = 1 l = 1
COPY GENDER 2
    => *
    si MOV(GEND,GEND2)
«MVG2 »

83: MVA2
min = 1 max = 1 l = 1
COPY AGE 2
    => *
    si MOV(AGE,AGE2)
«MVA2 »

84: SKN3
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE
    => NAEND
    sinon => +1
    si HHSIZ=02
«SKN3 »

85: GOR3
min = 1 max = 1 l = 1
GO RO ROW 3
    => *
    si RNB(3,PSAMP)
«GOR3 »

86: MVN3
min = 1 max = 1 l = 1
COPY NAME 3
    => *
    si MST(FNAME,NAME3)
«MVN3 »

87: MVG3
min = 1 max = 1 l = 1
COPY GENDER 3
    => *
    si MOV(GEND,GEND3)
«MVG3 »

88: MVA3
min = 1 max = 1 l = 1
COPY AGE 3
    => *
    si MOV(AGE,AGE3)
«MVA3 »

89: SKN4
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE
    => NAEND
    sinon => +1
    si HHSIZ=03
«SKN4 »

90: GOR4
min = 1 max = 1 l = 1
GO RO ROW 4
    => *
    si RNB(4,PSAMP)
«GOR4 »
Recruitment Questionnaire

91: MVN4
min = 1 max = 1 l = 1
COPY NAME 4

«MVN4 »

92: MVG4
min = 1 max = 1 l = 1
COPY GENDER 4

«MVG4 »

93: MVA4
min = 1 max = 1 l = 1
COPY AGE 4

«MVA4 »

94: SKN5
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

«SKN5 »

95: GOR5
min = 1 max = 1 l = 1
GO RO ROW 5

«GOR5 »

96: MVN5
min = 1 max = 1 l = 1
COPY NAME 5

«MVN5 »

97: MVG5
min = 1 max = 1 l = 1
COPY GENDER 5

«MVG5 »

98: MVA5
min = 1 max = 1 l = 1
COPY AGE 5

«MVA5 »

99: SKN6
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

«SKN6 »

100: GOR6
min = 1 max = 1 l = 1
GO RO ROW 6

«GOR6 »

101: MVN6
min = 1 max = 1 l = 1
COPY NAME 6

«MVN6 »

102: MVG6
min = 1 max = 1 l = 1
COPY GENDER 6

«MVG6 »

103: MVA6
min = 1 max = 1 l = 1
COPY AGE 6

«MVA6 »

104: SKN7
min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

«SKN7 »
For this study, household members will use travel logs to write down where they go for a 24 hour day. I will mail you a letter and brochure that will provide more information about the study and also give you a toll-free number so you can contact us to answer your questions.

CONTINUE............................................................ 1  
CONTINUE........................................................................ 1

First, I need to verify your physical home address. READ ADDRESS, IS IT CORRECT? Address:<HADDR> City:<HCITY> Zip Code:<HZIP1> <CKADD>

YES.................................................................................. 1
NO........................................................................... 2

What is your street address? THIS CAN NOT BE BLANK
### Recruitment Questionnaire

**What city is this?**

<table>
<thead>
<tr>
<th>City</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOISE</td>
<td>1</td>
</tr>
<tr>
<td>COLLISTER</td>
<td>2</td>
</tr>
<tr>
<td>EAGLE</td>
<td>3</td>
</tr>
<tr>
<td>GARDEN CITY</td>
<td>4</td>
</tr>
<tr>
<td>HIDDEN SPRINGS</td>
<td>5</td>
</tr>
<tr>
<td>KUITA</td>
<td>6</td>
</tr>
<tr>
<td>MAYFIELD</td>
<td>7</td>
</tr>
<tr>
<td>MERIDIAN</td>
<td>8</td>
</tr>
<tr>
<td>MORA</td>
<td>9</td>
</tr>
<tr>
<td>MORRISON KNUDSEN</td>
<td>10</td>
</tr>
<tr>
<td>PEARL</td>
<td>11</td>
</tr>
<tr>
<td>STAR</td>
<td>12</td>
</tr>
<tr>
<td>USTICK</td>
<td>13</td>
</tr>
<tr>
<td>APPLE VALLEY</td>
<td>14</td>
</tr>
<tr>
<td>BOWMONT</td>
<td>15</td>
</tr>
<tr>
<td>CALDWELL</td>
<td>16</td>
</tr>
<tr>
<td>DOLES</td>
<td>17</td>
</tr>
<tr>
<td>ENROSE</td>
<td>18</td>
</tr>
<tr>
<td>GIVENS HOT SPRINGS</td>
<td>19</td>
</tr>
<tr>
<td>GREENLEAF</td>
<td>20</td>
</tr>
<tr>
<td>GUFFEY</td>
<td>21</td>
</tr>
<tr>
<td>HUSTON</td>
<td>22</td>
</tr>
<tr>
<td>KNOWLTON HEIGHTS</td>
<td>23</td>
</tr>
<tr>
<td>MELBA</td>
<td>24</td>
</tr>
<tr>
<td>MIDDLETON</td>
<td>25</td>
</tr>
<tr>
<td>NAMPA</td>
<td>26</td>
</tr>
<tr>
<td>NOTUS</td>
<td>27</td>
</tr>
<tr>
<td>PARMA</td>
<td>28</td>
</tr>
<tr>
<td>ROSWELL</td>
<td>29</td>
</tr>
<tr>
<td>STODDARD</td>
<td>30</td>
</tr>
<tr>
<td>SUNNYSLOPE</td>
<td>31</td>
</tr>
<tr>
<td>WEITZ</td>
<td>32</td>
</tr>
<tr>
<td>WILDER</td>
<td>33</td>
</tr>
<tr>
<td>WILSON</td>
<td>34</td>
</tr>
<tr>
<td>OTHER, SPECIFY</td>
<td>97</td>
</tr>
<tr>
<td>DK/RF</td>
<td>99</td>
</tr>
</tbody>
</table>

**What is the nearest street that crosses the street where you live?**

```
<?HXSTR

```
Recruitment Questionnaire

127: CKADD
min = 1  max = 1  l = 1
CHECK ADDRESS FIELDS FOR BLANKS

=> *

si IF((HADDR==0 OR HCITY==0 OR HZIP1==0),1,2)

***PART OF THE ADDRESS INFO IS BLANK (ADDRESS, CITY, CROSS STREET). TRY AGAIN.*** .................................. 1
..................................................................................
..................................................................................
..................................................................................
«CKADD »

128: SKVAD
min = 1  max = 1  l = 1
SKIP BACK TO VADD IF ANYTHING IS BLANK

=> VHADD

si CKADD=1

«SKVAD »

129: CHADD
min = 1  max = 1  l = 1
You said that your home address is... Address:<HADDR> Apt/St#:<HSUIT>
City:<HCITY> State:<HSTAT> Zip Code:<HZIP1> XStrts:<HXSTR> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN.
YES ........................................................................ 1
..................................................................................
NO.......................................................................... 2  => HADDR
..................................................................................
«CHADD »

130: RESPF
min = 1  max = 1  l = 20
écran [modèle 4] -> RESPL
First name
«RESPF »

131: RESPL
min = 1  max = 1  l = 20
Last name
«RESPL »

132: MAIL
min = 1  max = 1  l = 1
Earlier you indicated that your home was located at... Address:<HADDR> Apt/St#:<HSUIT>
City:<HCITY> State:<HSTAT> Zip Code:<HZIP1> Is this also your mailing address?
YES - Okay, let me make sure I've got it right. READ ADDRESS ONE LAST TIME.
IT IS CRUCIAL THAT THIS BE CORRECT........ 1  D => VPHON
..................................................................................
NO.......................................................................... 2
..................................................................................
«MAIL »

133: MADDR
min = 1  max = 1  l = 30
écran [modèle 0] -> MSTAT
Recruitment Questionnaire

MAILING CITY
BOISE .............................................................. 01
COLLISTER ........................................................ 02
EAGLE ............................................................ 03
GARDEN CITY .................................................... 04
HIDDEN SPRINGS ........................................... 05
KUNA ............................................................... 06
MAYFIELD ....................................................... 07
MERIDIAN ....................................................... 08
MORA ............................................................. 09
MORRISON KNUDSEN .................................... 10
PEARL ............................................................. 11
STAR ................................................................. 12
USTICK ............................................................ 13
APPLE VALLEY ................................................ 14
BOWMONT ....................................................... 15
Caldwell ......................................................... 16
DOLES ............................................................. 17
ENROSE ........................................................... 18
GIVENS HOT SPRINGS ..................................... 19
GREENLEAF .................................................... 20
GUFFEY ........................................................... 21
Huston ............................................................ 22
KNOWLTON HEIGHTS ....................................... 23
MELBA ............................................................ 24
MIDDLETON ..................................................... 25
Nampa ............................................................. 26
NOTUS ............................................................. 27
PARMA ............................................................ 28
ROSWELL ........................................................ 29
STODDARD ..................................................... 30
SUNNYSLOPE .................................................. 31
WEITZ ............................................................. 32
WILDER ........................................................... 33
WILSON .......................................................... 34
OTHER, SPECIFY .............................................. 97
DK/RF ............................................................. 99

«MCITY »
«O_MCITY »

MAss MIN = 1 max = 1 l = 25
MAILING CITY

136: SKMC

min = 1 max = 1 l = 1
MOVE CITY TO CITY

«MVMCT »

138: MSTAT

min = 1 max = 1 l = 2
STATE
IDAHO .............................................................. ID

«MSTAT »

139: MZIP1

min = 1 max = 1 l = 5
MAILING ZIP CODE
DK/RF ............................................................. 99999

«MZIP1 »

140: MVMC

min = 1 max = 1 l = 1
MOVE MAIL CITY

«MVMC »

141: CHMAD

min = 1 max = 1 l = 1
You said that your mailing address is... Address:<MADDR> City:<MCITY> Zip Code:<MZIP1> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN. YES......................................................... 1
NO ................................................................. 2

«CHMAD »
Recruitment Questionnaire

142: VPHON

min = 1 max = 1 l = 1
And I'd like to confirm that I reached you at <PHONE>. Is this correct?
YES ........................................................................ 1 D => /ASSN
NO ........................................................................ 2
«VPHON »

143: TEL01

min = 1 max = 1 l = 12
What phone number did I reach you at? FORMAT: 999-999-9999
«TEL01 »

144: ASSN

min = 1 max = 1 l = 3

Okay - we're almost finished. First, we'd like your household to keep track of their travel on READ DAY AND DATE. Is this okay?

Tuesday, 9/3 ..................................................... 747 N
Wednesday, 9/4 .............................................. 748 N
Thursday, 9/5 .................................................. 749 N
Tuesday, 9/10 ............................................... 754 N
Wednesday, 9/11 ......................................... 755 N
Thursday, 9/12 ............................................. 756 N
Tuesday, 9/17 ............................................... 761 N
Wednesday, 9/18 ......................................... 762 N
Thursday, 9/19 ............................................. 763 N
Tuesday, 9/24 ............................................... 768 N
Wednesday, 9/25 ........................................ 769 N
Thursday, 9/26 .............................................. 770
Tuesday, 10/1 ................................................ 775
Wednesday, 10/2 ........................................ 776
Thursday, 10/3 ............................................. 777
Tuesday, 10/8 ................................................ 782
Wednesday, 10/9 ........................................ 783
Thursday, 10/10 ......................................... 784 N
Tuesday, 10/15 ........................................... 789 N
Wednesday, 10/16 ...................................... 790 N
Thursday, 10/17 ........................................ 791 N
Tuesday, 10/22 ........................................... 796 N
Wednesday, 10/23 ...................................... 797 N
Thursday, 10/24 ........................................ 798 N
Tuesday, 10/29 ........................................... 803 N
Wednesday, 10/30 ...................................... 804 N
Thursday, 10/31 ........................................ 805 N
«ASSN »

145: RECON

min = 1 max = 1 l = 1
After you record your travel, we'll recontact you to get the information. Should we call you at this telephone number or is there a different phone number where you would prefer to be called? THE NUMBER IS: $N
YES, THIS NUMBER OK ...................................... 1 D => CKALL
NO, CALL DIFFERENT NUMBER ...................... 2
«RECON »

146: OTHPH

min = 1 max = 1 l = 12
And what is the number? FORMAT: 999-999-9999
«OTHPH »
Recruitment Questionnaire

147: CKALL

min = 1 max = 1 l = 1
Interviewer's Final Household Check The household size is <HHSIZ>and there are <CNTP>people in the Person Roster. Does the household size equal the number of persons in the roster? 1) <NAME1><GEND1><AGE1> 2) <NAME2><GEND2><AGE2> 3) <NAME3><GEND3><AGE3> 4) <NAME4><GEND4><AGE4> 5) <NAME5><GEND5><AGE5> 6) <NAME6><GEND6><AGE6> 7) <NAME7><GEND7><AGE7> 8) <NAME8><GEND8><AGE8> Do you have information for every person? There are <HHVEH> vehicles in the household. Is the number of household vehicles correct? If you said "no" to any of these questions, back up and fix it now!! This is your last chance to correct your data while you still have the respondent on the phone. Is everything about this household correct? Did you verify it all with the respondent? YES ................................................................. 1

NO, WILL SKIP BACK TO HOUSEHOLD SIZE. 2 => HHSIZ

«CKALL »

148: THANK

min = 1 max = 1 l = 1
PRESS ENTER TO CONTINUE We'll also call you on the evening before <ASSN> to make sure you received your logs and to answer any questions you might have. Thank you for helping us and have a nice day/evening.

END OF SURVEY ....................................................... 1 D

«THANK »

149: PERSU

min = 1 max = 1 l = 1
WAS IT EASY OR HARD TO GET THIS COMPLETE? HOW MUCH ADDITIONAL EFFORT DID IT TAKE FOR YOU TO GET THIS COMPLETE? NONE ................................................................. 1

ADDITIONAL EFFORT REQUIRED (THEY WERE A LITTLE TOUCHY) ................................................ 2

ADVANCED EFFORT REQUIRED (IT WAS HARD. THEY HAD TO BE CONVINCED) ............................. 3

«PERSU »

150: INT99

min = 1 max = 1 l = 2
PRESS ENTER TO CONTINUE

COMPLETED SURVEY

COMPLETE ............................................... CM D => END

«INT99 »

151: INT10

min = 1 max = 1 l = 2

Although you are not qualified to continue with our study today, we appreciate your time. Thank you and goodbye.

NOT QUALIFIED .................................................. NQ => /END

«INT10 »

152: INT11

min = 1 max = 1 l = 2

Thank you very much for helping us. We'll call you again when additional travel days become available. Thank you again and have a nice day/ evening.

NO TRAVEL FOR PILOT ......................................... NT => END

«INT11 »

153: INT

min = 1 max = 1 l = 2

Enter Final Disposition.

Continue ......................................................... OK N => /END

No Answer ..................................................... NA N => /END

Busy ............................................................... BZ N => /END

Answering Machine ......................................... AM N => /END

Disconnect ..................................................... DC N => /END

Business/Government ....................................... BG N => /END

1st Refusal ..................................................... R1 N => /END

Refused ......................................................... RF N => /END

Deaf-Language Barrier ...................................... LB N => /END

Complete ..................................................... CM CD => /END

Call Back ...................................................... CB N => /CB

Partial Complete ........................................... PC => /CB

Over Quota .................................................... OQ N => /END

Not Qualified ................................................ NQ N => /END

Spanish Callback ........................................... SC N => /END

(int01) Send Letter ......................................... SL N

(int11) NO TRAVEL FOR PILOT ......................... NT N

(int11) Caller ID Refusal .................................... ID N

«INT »

154: NAME1

min = 1 max = 1 l = 20

PERSON 1

«NAME1 »

155: GEND1

min = 1 max = 1 l = 1

PERSON 1

«GEND1 »
Recruitment Questionnaire

156: AGE1
min = 1 max = 1 l = 3
PERSON 1

105 years old or older ......................................... 105
DK/RF ................................................................. 999

«AGE1 »

157: NAME2
min = 1 max = 1 l = 20
PERSON 2

«NAME2 »

158: GEND2
min = 1 max = 1 l = 1
PERSON 2

MALE..................................................................... 1
FEMALE ................................................................ 2
DK/RF .................................................................... 9

«GEND2 »

159: AGE2
min = 1 max = 1 l = 3
PERSON 2

105 years old or older ......................................... 105
DK/RF ................................................................. 999

«AGE2 »

160: NAME3
min = 1 max = 1 l = 20
PERSON 3

«NAME3 »

161: GEND3
min = 1 max = 1 l = 1
PERSON 3

MALE..................................................................... 1
FEMALE ................................................................ 2
DK/RF .................................................................... 9

«GEND3 »

162: AGE3
min = 1 max = 1 l = 3
PERSON 3

105 years old or older ......................................... 105
DK/RF ................................................................. 999

«AGE3 »

163: NAME4
min = 1 max = 1 l = 20
PERSON 4

«NAME4 »

164: GEND4
min = 1 max = 1 l = 1
PERSON 4

MALE..................................................................... 1
FEMALE ................................................................ 2
DK/RF .................................................................... 9

«GEND4 »

165: AGE4
min = 1 max = 1 l = 3
PERSON 4

105 years old or older ......................................... 105
DK/RF ................................................................. 999

«AGE4 »

166: NAME5
min = 1 max = 1 l = 20
PERSON 5

«NAME5 »
Recruitment Questionnaire

167:

GEND5

min = 1 max = 1 l = 1
PERSON 5

\[ \Rightarrow /+1 \]
si 1=0

MALE

FEMALE

DK/RF

\«GEND5 »

168:

AGE5

min = 1 max = 1 l = 3
PERSON 5

\[ \Rightarrow /+1 \]
si 1=0

105 years old or older

DK/RF

\«AGE5 »

169:

NAME6

min = 1 max = 1 l = 20
PERSON 6

\[ \Rightarrow /+1 \]
si 1=0

\«NAME6 »

170:

GEND6

min = 1 max = 1 l = 1
PERSON 6

\[ \Rightarrow /+1 \]
si 1=0

MALE

FEMALE

DK/RF

\«GEND6 »

171:

AGE6

min = 1 max = 1 l = 3
PERSON 6

\[ \Rightarrow /+1 \]
si 1=0

105 years old or older

DK/RF

\«AGE6 »

172:

NAME7

min = 1 max = 1 l = 20

\[ \Rightarrow /+1 \]
si 1=0

\«NAME7 »

173:

GEND7

min = 1 max = 1 l = 1
PERSON 7

\[ \Rightarrow /+1 \]
si 1=0

MALE

FEMALE

DK/RF

\«GEND7 »

174:

AGE7

min = 1 max = 1 l = 3
PERSON 7

\[ \Rightarrow /+1 \]
si 1=0

105 years old or older

DK/RF

\«AGE7 »

175:

NAME8

min = 1 max = 1 l = 20
PERSON 8

\[ \Rightarrow /+1 \]
si 1=0

\«NAME8 »

176:

GEND8

min = 1 max = 1 l = 1
PERSON 8

\[ \Rightarrow /+1 \]
si 1=0

MALE

FEMALE

DK/RF

\«GEND8 »

177:

AGE8

min = 1 max = 1 l = 3
PERSON 8

\[ \Rightarrow /+1 \]
si 1=0

105 years old or older

DK/RF

\«AGE8 »
Recruitment Questionnaire

178: NOTES

min = 1 max = 1 l = 1
ENTER NOTES FOR SUPERVISOR
YOU WON'T BE ABLE TO READ YOUR NOTE LATER, SO MAKE SURE IT
SAYS WHAT YOU WANT.
ENTER NOTES ..................................................... 1 O
..................................................................................
«NOTES »
«O_NOTES »

179: F8

min = 1 max = 1 l = 1
procédure 1 -> F8
ENTER NOTES TO INTERVIEWERS
BE CAUTIOUS! ANYONE CAN READ WHAT YOU PUT HERE.
ENTER NOTES ..................................................... 1 O
..................................................................................
«F8 »
«O_F8 »

180: CB

min = 1 max = 1 l = 12
What would be a good day and time to call you back?
«CB »

181: NAME

min = 1 max = 1 l = 30
Who should I ask for when I call back? ASK FOR FULL NAME
«NAME »
February 17, 2003

Dear «FIRSTNAME» «LASTNAME»:

Thank you for agreeing to participate in the **Treasure Valley Household Travel Survey**. You and your family are helping to improve regional transportation by providing information about your daily travel.

Good information on how, why, and where people make their daily trips helps make better use of increasingly scarce resources and develop strategies for making wise transit and highway investments. Your participation is important for reaching these goals.

The survey is being conducted by NuStats on behalf of the Community Planning Association (COMPASS). NuStats ensures that all information collected is strictly confidential and will be used for research purposes only. The information from your household will be used only in combination with data from 2,400 other participating households in Ada and Canyon counties.

A survey specialist will call to collect your information after your assigned travel day, which is «TRAVDAY». Please keep your diaries until he/she calls you.

We appreciate your time and help with this very important project. As a token of NuStats’ appreciation, your household will be placed in a drawing to win one of twenty $100 gift certificates to a local retail merchant. If you have questions or comments, please call Cheryl Russell, NuStats, at 800-447-8287, extension 2246 (crussell@nustats.com) or MaryAnn Waldinger, COMPASS, at 208-855-2558 (mwaldinger@compassidaho.org).

Sincerely,

Clair Bowman
Executive Director
WHY PARTICIPATE?

Everyone needs to get from one place to another, somehow. It also costs taxpayers a lot of money to design, build and maintain a transportation infrastructure. By participating in this survey you will be providing the information necessary to ensure our region is providing ample transportation routes and choices, while spending money wisely. The study will provide the tools necessary to improve regional mobility, and help us to make efficient and effective decisions leading to improved:

- Walkways and bike paths,
- Public transit service,
- Highway congestion points,
- Accessibility to employment centers, and
- Parking resources.

Your household is one of a select few, statistically chosen, to participate in this survey. Therefore, each and every completed survey will be critical to the survey's success. Please note that the information you provide will be combined with that from other residents with similar households like yours for analyses. So, it does not matter how often you travel or whether you drive, ride, or walk - we need you to do your part.

WHO IS THE SPONSOR?

Community Planning Association of Southwest Idaho (COMPASS)

DO YOU HAVE QUESTIONS?

For more information please contact:

Cheryl Russell of NuStats
800-447-8287, ext. 2246
crussell@nustats.com

COMPASS contact:

MaryAnn Waldinger
208-855-2558
mwaldinger@compassidaho.org

or

visit the project webpage at
www.nustats.com/treasurevalley

YOUR PARTICIPATION IS IMPORTANT!

See inside for details on how you can help your community plan for the transportation needs of the 21st Century . . . and be eligible to win one of twenty $100 gift certificates to local retail merchants!
The 2002 TREASURE VALLEY TRANSPORTATION SURVEY is a major component of a large study of travel patterns and transportation needs throughout our region.

The study will help us better understand and analyze:
1) HOW people travel,
2) WHERE they travel,
3) WHEN they travel, and
4) WHY they travel.

This survey is conducted periodically to ensure that the region’s transportation blueprint meets the demands of today and tomorrow. Specifically, the survey will provide critical data needed to properly prioritize projects, develop alternative transportation choices and service our future economic needs. Additionally, the information will be used to analyze environmental concerns such as air quality associated with transportation. We are committed to a smart use of taxpayer dollars toward regional growth and your help is needed!

What is the survey about?

The 2002 TREASURE VALLEY TRANSPORTATION SURVEY will begin with a survey of over 2,400 households in 2002. We have contracted with NuStats, a nationally recognized survey research firm that specializes in travel behavior studies. They understand that your time is valuable and have trained its surveyors to be efficient and polite. NuStats uses a well-tested 3-phase survey method.

PHASE 1: RECRUITMENT
NuStats will conduct telephone interviews with a random sample of households throughout Ada and Canyon counties. On a confidential basis, you will be asked to provide information about your household, such as the number of people in the household, how many vehicles you own or lease, and household location. The telephone surveyor also collects information about each member of your household, such as age, employment status, and work and school information. The analysis of this information ensures that all types of households with a wide range of travel patterns are selected to participate.

PHASE 2: TRAVEL LOGS
The survey requires that travel information from all types of people is collected - no matter how much they travel or what age they are - for an assigned travel day. NuStats will provide personal travel logs to all members of your household. These logs should be carried on the assigned travel day and used to record travel details. Parents can complete the logs for any children age 12 or younger.

It is important that you record exact locations in your logs. This information helps planners calculate how long it takes to get from one place to another and to figure out solutions for making travel easier for everyone. Therefore, all of the places you went to (such as work, school, gas stations, ATM, a friend’s house, etc.) and how you got there (drive, walk, bike, etc.) should be recorded in detail.

PHASE 3: INFORMATION RETRIEVAL
After your travel day, NuStats will call to collect the log information for each household member. If your information is already recorded in the logs, the interview is quick. NuStats needs to talk directly to each person age 13 and older, so a specific appointment (day and time) is made.

We guarantee that the information you provide will remain confidential.

What does your participation involve?

THANK YOU! To show our appreciation, your household will be entered into a drawing for ONE OF TWENTY $100 GIFT CERTIFICATES TO LOCAL RETAIL MERCHANTS. The drawing will be held at the conclusion of the survey.
Thank You for Your Participation!

You are helping your community plan for the transportation needs of the 21st century.

To show our appreciation, your household will be entered into a drawing for ONE OF TWENTY $100 GIFT CERTIFICATES TO LOCAL RETAIL MERCHANTS. The drawing will be held at the conclusion of the survey.

If you need help completing your Travel Log, please call:
1-877-261-4621

For more information about the survey, please call:
Cheryl Russell, NuStats
800-447-8287, ext. 2246
crussell@nustats.com

MaryAnn Waldinger, COMPASS
208-855-2558
mwaldinger@compassidaho.org

OR

visit the project webpage at
www.nustats.com/treasurevalley

LIST 1 & 2 are inside flap

Survey conducted by NuStats on behalf of the Community Planning Association of Southwest Idaho (COMPASS)

Community Planning Association of Southwest Idaho

Personal One-Day Travel Log for:

Travel Log Instructions

Record each PLACE you go to and what you did there beginning at 3am (or when you wake up) on your assigned travel day and ending at 2:59am the following day (or when you go to sleep on your travel day).

Follow the easy to use Example inside!
### LIST 2

| WHERE were you at 3am on your travel day? | 3:00 am/pm | ------- | ------- | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |
| WHERE did you go next? | : am/pm | : am/pm |

### LIST 1

<table>
<thead>
<tr>
<th>HOW did you get there?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Motorized</td>
</tr>
<tr>
<td>1 Walk</td>
</tr>
<tr>
<td>2 Bicycle</td>
</tr>
<tr>
<td>Auto/Van/Truck</td>
</tr>
<tr>
<td>3 Driver</td>
</tr>
<tr>
<td>4 Passenger</td>
</tr>
<tr>
<td>Other Modes</td>
</tr>
<tr>
<td>5 City Bus/Public Transit</td>
</tr>
<tr>
<td>6 School Bus</td>
</tr>
<tr>
<td>7 Taxi/Shuttle/Limousine</td>
</tr>
<tr>
<td>8 Motorcycle</td>
</tr>
<tr>
<td>97 Other: (write code and specify)</td>
</tr>
</tbody>
</table>

### LIST 2

<table>
<thead>
<tr>
<th>WHY did you go there?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Activities at home</td>
</tr>
<tr>
<td>2 Working at home (job-related)</td>
</tr>
<tr>
<td>3 School</td>
</tr>
<tr>
<td>4 Work</td>
</tr>
<tr>
<td>5 Work-related</td>
</tr>
<tr>
<td>6 Shopping</td>
</tr>
<tr>
<td>7 Personal (medical, errands, etc.)</td>
</tr>
<tr>
<td>8 Social/Entertainment (including eating meals outside the home)</td>
</tr>
<tr>
<td>9 Quick stop (ATM, coffee, gas, etc.)</td>
</tr>
<tr>
<td>10 Pick-up or drop-off passenger</td>
</tr>
<tr>
<td>11 Parking or changing mode of transportation</td>
</tr>
<tr>
<td>12 Tag along/Riding along with another person on their trip</td>
</tr>
</tbody>
</table>

Continue on the back of the example insert
**Record** the following information about each place:

<table>
<thead>
<tr>
<th>Place name</th>
<th>Address</th>
<th>What TIME did you ARRIVE? (record exact times)</th>
<th>HOW did you get there? (use <strong>LIST 1</strong> codes)</th>
<th>WHY did you go there? (use <strong>LIST 2</strong> codes)</th>
<th>What TIME did you LEAVE? (record exact times)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PLACE 1</strong> My Home</td>
<td>My Home address was provided in telephone interview.</td>
<td>3:00 am/pm</td>
<td></td>
<td></td>
<td>7:35 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 2</strong> Drop off son at school</td>
<td>2121 N. Cole Rd. Boise/ID/83704 W. Northview St./Fairmont Park</td>
<td>7:45 am/pm</td>
<td>3</td>
<td>10</td>
<td>7:47 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 3</strong> Son's school Fairmont Jr. High</td>
<td>6901 Emerald St. Boise/ID/83704 N. Allumbaugh St./Boise Towne Sq.</td>
<td>7:57 am/pm</td>
<td>3</td>
<td>4</td>
<td>9:30 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 4</strong> My Work Emerald Business Park</td>
<td>311 S. 3rd St. Nampa/ID/83651 S. 3rd Ave</td>
<td>9:50 am/pm</td>
<td>3</td>
<td>5</td>
<td>11:45 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 5</strong> Lunch Red Robin</td>
<td>2222 Cassia St. Nampa/ID/83651 Karcher Rd.</td>
<td>12:07 am/pm</td>
<td>3</td>
<td>8</td>
<td>12:50 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 6</strong> My Work</td>
<td>My Work address provided in Place 3 above.</td>
<td>1:00 am/pm</td>
<td>3</td>
<td>4</td>
<td>5:05 am/pm</td>
</tr>
<tr>
<td><strong>PLACE 7</strong> Grocery Store Costco Wholesale</td>
<td>8109 W. Franklin Rd. Boise/ID/83709 N. Benjamin Ln./Boise Towne Sq.</td>
<td>5:13 am/pm</td>
<td>3</td>
<td>6</td>
<td>6:08 am/pm</td>
</tr>
</tbody>
</table>

Begin your Log at 3am on your travel day.

Record exact times.

Record code from **LIST 1** (on flap in Log).

Record code from **LIST 2** (on flap in Log).

Record every PLACE you go to, including short walks and quick stops.

Person would continue to record Place 8 - My Home, Place 9 - Park and Place 10 - My Home.

Record exact place name & complete address information (including cross streets & landmarks).

Record PLACES 11-19 on back.
### Continue recording PLACES 11-19

<table>
<thead>
<tr>
<th>Place name:</th>
<th>Address:</th>
<th>City/State/Zip:</th>
<th>Cross street/Landmark:</th>
<th>What TIME did you ARRIVE? (record exact times)</th>
<th>HOW did you get there? (use LIST 1 codes)</th>
<th>WHY did you go there? (use LIST 2 codes)</th>
<th>What TIME did you LEAVE? (record exact times)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
<tr>
<td>WHERE did you go next?</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
<td>: am/pm</td>
</tr>
</tbody>
</table>

Keep your completed Travel Logs by the phone and we’ll call you to collect the information!
Retrieval Questionnaire

<table>
<thead>
<tr>
<th>Field</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Length</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: SAMPN</td>
<td>min = 1 max = 1 l = 7</td>
<td>SAMPLE NUMBER</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>2: REP</td>
<td>min = 1 max = 1 l = 2</td>
<td>REPLICATE</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>3: LISTD</td>
<td>min = 1 max = 1 l = 1</td>
<td>LISTED OR UNLISTED</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>4: STYPE</td>
<td>min = 1 max = 1 l = 1</td>
<td>SAMPLE TYPE</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>5: PHONE</td>
<td>min = 1 max = 1 l = 12</td>
<td>ORIGINAL PHONE NUMBER</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>6: FNAME</td>
<td>min = 1 max = 1 l = 20</td>
<td>RESPONDENT FIRST NAME</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>7: LNAME</td>
<td>min = 1 max = 1 l = 20</td>
<td>RESPONDENT LAST NAME</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
<tr>
<td>8: HCNTY</td>
<td>min = 1 max = 1 l = 5</td>
<td>HOME COUNTY</td>
<td>🔍 +1</td>
<td>si 1=0</td>
<td></td>
</tr>
</tbody>
</table>

**HOME COUNTY**

<table>
<thead>
<tr>
<th>County</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada County</td>
<td>16001</td>
</tr>
<tr>
<td>Canyon County</td>
<td>16027</td>
</tr>
</tbody>
</table>

**OHSIZ**

<table>
<thead>
<tr>
<th>Original Household Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONE</td>
<td>01</td>
</tr>
<tr>
<td>TWO</td>
<td>02</td>
</tr>
<tr>
<td>THREE</td>
<td>03</td>
</tr>
<tr>
<td>FOUR</td>
<td>04</td>
</tr>
<tr>
<td>FIVE</td>
<td>05</td>
</tr>
<tr>
<td>SIX</td>
<td>06</td>
</tr>
<tr>
<td>SEVEN</td>
<td>07</td>
</tr>
<tr>
<td>EIGHT</td>
<td>08</td>
</tr>
<tr>
<td>NINE</td>
<td>09</td>
</tr>
<tr>
<td>TEN OR MORE</td>
<td>10</td>
</tr>
</tbody>
</table>

**INTRO**

Hello, this is -----, calling on behalf of the Community Planning Association of Southwest Idaho. May I please speak with NAME? We began an interview concerning your household's travel patterns and I would like to complete that interview now. IF THERE IS NO NAME HERE, THEN THIS IS NOT A PARTIAL SO RESTART

```bash
match not int

Continue where I left off

Restart at the beginning
```

**REMFL**

<table>
<thead>
<tr>
<th>Reminder Call Flag</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMINDER CALL NOT MADE</td>
<td>1</td>
</tr>
<tr>
<td>REMINDER CALL MADE</td>
<td>2</td>
</tr>
</tbody>
</table>
### Retrieval Questionnaire

<table>
<thead>
<tr>
<th>12:</th>
<th>INT01</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 2**</td>
</tr>
<tr>
<td><strong>Hello, my name is _______ and I am calling on behalf of the Community Planning Association of Southwest Idaho. May I speak to &lt;FNAME&gt; &lt;LNAME&gt; ? I was just calling to remind you that your household will be participating in the travel study tomorrow and also to see if you had any questions about the study. Please keep in mind that each member of your household must record all their trips on &lt;ASSN &gt;.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>&lt;&lt; /INT02</strong></td>
<td></td>
</tr>
<tr>
<td><strong>si REMFL=2</strong></td>
<td></td>
</tr>
</tbody>
</table>

Continue ................................................................. RC  D  -> /END

Respondent Has Moved ........................................ NQ  -> /END

No Answer .................................................................. RN  -> /SRFLG

Busy ........................................................................ RZ  -> /SRFLG

Answering Machine ............................................... RA  -> /AMMES

Disconnect .............................................................. DC  -> /END

Computer/Fax Machine ....................................... FX  -> /END

Business/Government .......................................... BG  -> /END

1st Refusal .......................................................... RR  -> /SRFLG

Wrong Number, Need To Research ...................... RW  -> /SRFLG

Reschedule, Callback .......................................... RT  -> /ASSNS

<table>
<thead>
<tr>
<th>13:</th>
<th>PACKT</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
<tr>
<td><strong>Did your household receive the travel log packet that we sent to you?</strong></td>
<td></td>
</tr>
<tr>
<td><strong>YES .................................................................. 1  D</strong></td>
<td></td>
</tr>
<tr>
<td><strong>NO ................................................................... 2</strong></td>
<td></td>
</tr>
<tr>
<td><strong>DK/RF .................................................................. 9</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>14:</th>
<th>INT04</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 2**</td>
</tr>
<tr>
<td><strong>HHSIZE&lt;:HHSIZE&gt;  IF THIS IS A ONE TO THREE PERSON HOUSEHOLD PLEASE ASK THEM TO RECORD TRIPS ON PAPER BEFORE OFFERING TO SEND OUT NEW PACKETS. BE SURE TO EXPLAIN WHAT THIS ENTAILS. HHSIZE LT OR EQ 3 AND THEY WILL COLLECT ON PAPER  RC</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HHSIZE GT 3 OR REFUSES TO DO IT ON PAPER, RESCHEDULE  RM</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>15:</th>
<th>AMMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
<tr>
<td><strong>PRESS ENTER TO CONTINUE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hello, my name is _______ and I am calling on behalf of the Community Planning Association of Southwest Idaho regarding the travel survey your household recently completed. May I please speak with &lt;FNAME&gt; &lt;LNAME&gt; ?</strong></td>
<td></td>
</tr>
<tr>
<td><strong>&lt;&lt; /INT02</strong></td>
<td></td>
</tr>
</tbody>
</table>

CONTINUE ............................................................. 1  D  -> /SRFLG

<table>
<thead>
<tr>
<th>16:</th>
<th>SRFLG</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17:</th>
<th>RCEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
<tr>
<td><strong>PRESS ENTER TO CONTINUE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Thanks a lot for your time. We appreciate your participation. Have a great evening/afternoon.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>&lt;&lt; /END</strong></td>
<td></td>
</tr>
</tbody>
</table>

End of Reminder Call ............................................. 1  D  -> /END

<table>
<thead>
<tr>
<th>18:</th>
<th>INT02</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 2**</td>
</tr>
<tr>
<td><strong>USE ESC L TO TOGGLE TO SPANISH IF NEEDED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hi - my name is _______ and I'm calling on behalf of the Community Planning Association of Southwest Idaho about the transportation survey your household completed. May I please speak with &lt;FNAME&gt; &lt;LNAME&gt; ?</strong></td>
<td></td>
</tr>
<tr>
<td><strong>&lt;&lt; /INT02</strong></td>
<td></td>
</tr>
</tbody>
</table>

CONTINUE ............................................................. OK  D

Reconstruction of Travel Day ................................ RD

Respondent Has Moved ........................................ NQ  -> /END

No Answer ................................................................ NA  -> /END

Busy ....................................................................... RZ  -> /SRFLG

Answering Machine ............................................... AM  -> /END

Disconnect .............................................................. DC  -> /END

Computer/Fax Machine ....................................... FX  -> /END

Business/Government .......................................... BG  -> /END

Call Back ............................................................. CB  -> /CB

1st Refusal .......................................................... RI  -> /REFUS

Wrong Number, Need To Research ...................... WN  -> /END

Reschedule, Callback .......................................... RT  -> /ASSNS

Reschedule, Need to Re-Mail, Callback .............. RM  -> /VADD

Respondent Will Mail In Diaries ......................... ML  -> /END

Web Retrieval ..................................................... WR  -> /END

<table>
<thead>
<tr>
<th>19:</th>
<th>SCRPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
<tr>
<td><strong>PRESS ENTER TO CONTINUE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>I'm calling to collect your travel information. First I need to verify that the information we show for your household is correct. I'd like to start by verifying the address where you live.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>&lt;&lt; /INT02</strong></td>
<td></td>
</tr>
</tbody>
</table>

CONTINUE ............................................................. 1  D  -> /SRFLG

<table>
<thead>
<tr>
<th>20:</th>
<th>SRFLG</th>
</tr>
</thead>
<tbody>
<tr>
<td>**min = 1  max = 1</td>
<td>l = 1**</td>
</tr>
</tbody>
</table>
WHAT IS YOUR STREET ADDRESS? **REQUIRED FIELD**

**PHYSICAL ADDRESS. NO P.O. BOXES ALLOWED**

Is your address READ ADDRESS TO RESPONDENT. IS IT CORRECT?
ADDRESS:<HADDR> APT/STE: <HSUIT> CITY: <HCITY> ZIP CODE:<HZIP1> IF ADDRESS,CITY OR ZIP CODE IS "BLANK", YOU'LL COME BACK HERE <CKADD>

YES ................................................................. 1 D => /HSUIT

NO ........................................................................... 2

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

WHAT CITY IS THAT IN?

**PHYSICAL ADDRESS. NO P.O. BOXES ALLOWED**

BOISE ......................................................... 01
COLLISTER ...................................................... 02
EAGLE ............................................................ 03
GARDEN CITY ............................................... 04
HIDDEN SPRINGS ........................................... 05
KUNA ............................................................. 06
MAYFIELD ...................................................... 07
MERIDIAN ..................................................... 08
MORA ............................................................ 09
MORRISON KNUDSEN .................................... 10
PEARL ......................................................... 11
STAR .............................................................. 12
USTICK .......................................................... 13
APPLE VALLEY ............................................. 14
BOWMONT ...................................................... 15
Caldwell ...................................................... 16
DOLES ............................................................ 17
ENROSE .......................................................... 18
GIVENS HOT SPRINGS ................................... 19
GREENLEAF .................................................. 20
GUFFEY .......................................................... 21
HUSTON .......................................................... 22
KNOWLTON HEIGHTS ................................... 23
MELBA ............................................................. 24
MIDDETON ...................................................... 25
Nampa .............................................................. 26
NOTUS ............................................................ 27
PARMA ............................................................. 28
ROSWELL ....................................................... 29
STODDARD ..................................................... 30
SUNNYSLOPE .................................................. 31
WEITZ ............................................................. 32
WILDER .......................................................... 33
WILSON ........................................................... 34
OTHER, SPECIFY ............................................ 97
DK/RF .............................................................. 99
Retrieval Questionnaire

23: HACITY

min = 1 max = 1 l = 35
HOME CITY

-> +/-1
si 1 = 0

24: MVHCT

min = 1 max = 1 l = 1
MOVE CITY TO CITY

-> *
si MST(HCITY,HCITY)

25: HZIPI

min = 1 max = 1 l = 5
**PHYSICAL ADDRESS, NO P.O. BOXES ALLOWED**
Finally, what is your zip code?
DK.................................................99999
...................................................

26: HSUIT

min = 0 max = 1 l = 8
**PHYSICAL ADDRESS, NO P.O. BOXES ALLOWED**
Is there an apartment or unit number? BLANK IS OK

27: HXSTR

min = 1 max = 1 l = 30
**PHYSICAL ADDRESS, NO P.O. BOXES ALLOWED**
What is the nearest street that crosses your street? **REQUIRED FIELD**

28: CKADD

min = 1 max = 1 l = 1
CHECK ADDRESS FIELDS FOR BLANKS

-> *
si IF((HXSTR==0 OR HADDR==0 OR HCTY==0),1,2)

**PART OF THE ADDRESS INFO IS BLANK (ADDRESS, CITY, ZIP CODE). TRY AGAIN.**


29: SKVAD

min = 1 max = 1 l = 1
SKIP BACK TO VADD IF ANYTHING IS BLANK

-> VADD
sinon --> +1
si CKADD=1

30: CHADD

min = 1 max = 1 l = 1
You said that your home address is... Address: <HADDR> Apt/Ste: <HSUIT> City: <HCITY> State: ID Zip Code:<HZIPI1> XStts: <HXSTR> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN.
YES...................................................1
NO...................................................2

31: ASSNM

min = 1 max = 1 l = 3
**RESPONDENT NEEDS DIARY PACKET RE-MAILED**
CURRENT ASSN IS:<ASSN > SELECT NEW ASSIGNMENT FOR RESENDING DIARY PACKET

-> +/-1
si NOT(INT04=RM OR INT02=RM)

Tuesday, 9/3 .................................................. 747
Wednesday, 9/4 .............................................. 748
Thursday, 9/5 .................................................. 749
Tuesday, 9/10 ............................................... 754
Wednesday, 9/11 ............................................ 755
Thursday, 9/12 .............................................. 756
Tuesday, 9/17 ............................................... 761
Wednesday, 9/18 ............................................ 762
 Thursday, 9/19 ............................................... 763
Tuesday, 9/24 ............................................... 768
Wednesday, 9/25 ............................................ 769
Thursday, 9/26 ............................................... 770
Tuesday, 10/1 ............................................... 775
Wednesday, 10/2 ............................................ 776
Thursday, 10/3 ............................................... 777
Tuesday, 10/8 ............................................... 782
Wednesday, 10/9 ............................................ 783
Thursday, 10/10 ............................................. 784
Tuesday, 10/15 ............................................... 789
Wednesday, 10/16 ......................................... 790
Thursday, 10/17 ............................................. 791
Tuesday, 10/22 ............................................... 796
Wednesday, 10/23 ......................................... 797
Thursday, 10/24 ............................................ 798
Tuesday, 10/29 ............................................... 803
Wednesday, 10/30 .......................................... 804
Thursday, 10/31 ............................................ 805
Retrieval Questionnaire

min = 1  max = 1  l = 3
*** RESPONDENT NEEDS RESCHEDULE, NO RESEND
CURRENT ASSN IS:<ASSN> > SELECT NEW ASSIGNMENT

32:

si ASSNM=0 OR NOT(INT01=RT OR INT02=RT,RD)

Tuesday, 9/3 ............................................................... 747
Wednesday, 9/4 .......................................................... 748
Thursday, 9/5 ............................................................... 749
Tuesday, 9/10 ............................................................... 754
Wednesday, 9/11 ......................................................... 755
Thursday, 9/12 ............................................................. 756
Tuesday, 9/17 ............................................................... 761
Wednesday, 9/18 .......................................................... 762
Thursday, 9/19 ............................................................. 763
Tuesday, 9/24 ............................................................... 768
Wednesday, 9/25 .......................................................... 769
Thursday, 9/26 ............................................................. 770
Tuesday, 10/1 .............................................................. 775
Wednesday, 10/2 .......................................................... 776
Thursday, 10/3 ............................................................. 777
Tuesday, 10/8 ............................................................... 782
Wednesday, 10/9 .......................................................... 783
Thursday, 10/10 ........................................................... 784
Tuesday, 10/15 ............................................................. 789
Wednesday, 10/16 ........................................................ 790
Thursday, 10/17 ........................................................... 791
Tuesday, 10/22 ............................................................. 796
Wednesday, 10/23 ........................................................ 797
Thursday, 10/24 ........................................................... 798
Tuesday, 10/29 ............................................................. 803
Wednesday, 10/30 ......................................................... 804
Thursday, 10/31 ........................................................... 805

33:

si IF((NOT ASSNM=WR),ASSNM,IF((NOT ASSNS=WR),ASSNS,ASSN))

min = 1  max = 1  l = 3

COMPUTED ASSN

="*

34:

si INT02=RM OR INT04=RM

min = 1  max = 1  l = 1

平原 Reschedule Skip

="CB

si INT02=RT OR INT01=RT

35:

si INT02=RMO OR INT04=RM

min = 1  max = 1  l = 1

Skip to CB IF Reschedule

="CB

si INT02=RT OR INT01=RT

Retrieval Questionnaire

36: HHSIZ

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 2 \]

Our records show that there are \( \text{OHSIZ} \) person/people living in your household. Is this correct? MAKE CORRECTIONS AS NEEDED

\begin{align*}
\text{ONE} & \quad \text{01} \\
\text{TWO} & \quad \text{02} \\
\text{THREE} & \quad \text{03} \\
\text{FOUR} & \quad \text{04} \\
\text{FIVE} & \quad \text{05} \\
\text{SIX} & \quad \text{06} \\
\text{SEVEN} & \quad \text{07} \\
\text{EIGHT OR MORE, VERIFY EXACT NUMBER IN NEXT QUESTION} & \quad \text{08}
\end{align*}

THERE ARE NO ADDITIONS.............................. 0 D

37: SIZO8

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 2 \]

ENTER NUMBER OF PERSONS IN HOUSEHOLD FORMAT: 8 TO 20

\[ \text{si NOT HHSIZ} = \text{08} \]

DK/RF ......................................................... 99

38: VERHM

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 1 \]

PRESS ENTER TO CONTINUE

Okay- now I need to confirm the name, age and gender we have for each household member. PRESS ALT P FOR PERSON LIST. VERIFY NAME, AGE, AND GENDER FOR EACH MEMBER OF THE FAMILY. IF THERE ARE CORRECTIONS, LIKE NAME OR AGE, USE F6 TO MAKE CHANGES. DELETIONS OR ADDITIONS ARE HANDLED IN THE NEXT 2 QUESTIONS. CONTINUE

\[ \text{CONTINUE} \quad \text{1} \quad \text{D} \]

39: DLP ER

\[ \text{min} = 1 \quad \text{max} = 5 \quad l = 2 \]

ARE THERE ANY PERSONS WHO NEED TO BE DELETED? IF SO, ENTER THE PERSON NUMBER(S). RESPONSE, ALSO ENTER THE REASON THE PERSON(S) NEED TO BE DELETED. ONLY DELETE PERSONS WHO NO LONGER LIVE IN THE HOUSEHOLD (LIKE COLLEGE STUDENTS WHO LIVE AT SCHOOL)

\[ \text{THERE ARE NO DELETIONS} \quad \text{00 XD} \]

\[ \text{PERSON 1} \quad \text{01 O} \]

\[ \text{PERSON 2} \quad \text{02 O} \]

\[ \text{PERSON 3} \quad \text{03 O} \]

\[ \text{PERSON 4} \quad \text{04 O} \]

\[ \text{PERSON 5} \quad \text{05 O} \]

\[ \text{PERSON 6} \quad \text{06 O} \]

\[ \text{PERSON 7} \quad \text{07 O} \]

\[ \text{PERSON 8} \quad \text{08 O} \]

40: ADPER

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 1 \]

ARE THERE ANY ADDITIONS TO THE HOUSEHOLD? TELL US HOW MANY "NEW" PEOPLE THERE ARE, THEN PRESS F6 TO ADD THE INFORMATION ABOUT THE NEW PERSONS). RANGE: 0 - 5 ONLY ADD "NEW" PERSONS TO THE HOUSEHOLD HERE. CHANGES ARE NOT DONE HERE. THAT WAS 2 QUESTIONS AGO. IF YOU ARE DOING CHANGES, BACK UP.

\[ \text{THERE ARE NO ADDITIONS} \quad \text{0 D} \]

41: HHVEH

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 2 \]

ENTER EXACT NUMBER OF VEHICLES IN HOUSEHOLD FORMAT: 8 TO 20

\[ \text{si NOT HHVEH} = \text{08} \]

DK/RF ......................................................... 99

42: VEHO8

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 2 \]

ENTER EXACT NUMBER OF VEHICLES IN HOUSEHOLD FORMAT: 8 TO 20

\[ \text{si NOT VEHO} = \text{08} \]

DK/RF ......................................................... 99

43: INT03

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 2 \]

Great, now I'd like to collect the travel information you recorded for ASSN >. We'll begin with your information. Do you have your travel logs handy?

\[ \text{YES, HAS DIARIES OR WILL GET THEM} \quad \text{OK} \quad \text{D} \]

\[ \text{NO, DOESN'T HAVE DIARIES, YOU NEED TO RECONSTRUCT THE TRAVEL DAY WITH THE RESPONDENT} \quad \text{RD} \]

\[ \text{REFUSED, DOESN'T WANT TO PARTICIPATE} \quad \text{R1} \quad \text{END} \]

44: TSAMP

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 7 \]

SAMPLE NUMBER FOR PLACE

\[ \text{si SAMPN} \]

45: TROW

\[ \text{min} = 1 \quad \text{max} = 1 \quad l = 3 \]

WHAT ROW IS THIS?

\[ \text{si TROW} \]
## Retrieval Questionnaire

**46:**

<table>
<thead>
<tr>
<th>PERSON&lt;PERNO&gt; PLACE&lt;PLANO&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAS THIS PERSON INTERVIEWED?</td>
</tr>
<tr>
<td><code>=&gt; +1</code></td>
</tr>
<tr>
<td><strong>YES</strong></td>
</tr>
<tr>
<td><strong>NO</strong></td>
</tr>
</tbody>
</table>

**51:**

<table>
<thead>
<tr>
<th>INTRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERVIEWED FOR EACH ROW</td>
</tr>
<tr>
<td><code>si IF((PREVP&lt;&gt;PERNO), INTRA, RXY($R-1, INTRV)+RXY($R, TSAMP-TSAMP))</code></td>
</tr>
<tr>
<td><strong>YES</strong></td>
</tr>
<tr>
<td><strong>NO</strong></td>
</tr>
</tbody>
</table>

**52:**

<table>
<thead>
<tr>
<th>GEND</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENDER FOR EACH ROW</td>
</tr>
<tr>
<td><code>si IF((PREVP&lt;&gt;PERNO), GENDA, RXY($R-1, GEND)+RXY($R, TSAMP-TSAMP))</code></td>
</tr>
<tr>
<td><strong>MALE</strong></td>
</tr>
<tr>
<td><strong>FEMALE</strong></td>
</tr>
</tbody>
</table>

**54:**

<table>
<thead>
<tr>
<th>WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORK FOR EACH ROW</td>
</tr>
<tr>
<td><code>si IF((PREVP&lt;&gt;PERNO), WORKA, RXY($R-1, WORK)+RXY($R, TSAMP-TSAMP))</code></td>
</tr>
<tr>
<td><strong>WORKS</strong></td>
</tr>
<tr>
<td><strong>DOES NOT WORK</strong></td>
</tr>
</tbody>
</table>
Retrieval Questionnaire

min = 1  max = 1  l = 1
CONVERSATIONAL PURPOSES  your, his, her

<-> *
si IF(([INTRV=1],1,IF([INTRV=2 AND GEND=1],2,IF([INTRV=2 AND
GEND=2],3))))

your................................................................. 1
............................................................... 2
her................................................................. 3

57:  YOU

min = 1  max = 1  l = 1
CONVERSATIONAL PURPOSES  you, be, she

<-> *
si IF(([INTRV=1],1,IF([INTRV=2 AND GEND=1],2,IF([INTRV=2 AND
GEND=2],3))))

you................................................................. 1
he................................................................. 2
she................................................................. 3

58:  YOU2

min = 1  max = 1  l = 1
CONVERSATIONAL PURPOSES  you, him, her

<-> *
si IF(([INTRV=1],1,IF([INTRV=2 AND GEND=1],2,IF([INTRV=2 AND
GEND=2],3))))

you................................................................. 1
him................................................................. 2
her................................................................. 3

59:  PROXY

min = 1  max = 1  l = 2
PERSON<PERNO> PLACE<PLANO>
WHICH PERSON SERVED AS PROXY?  PRESS ALT_P TO SEE THE PERSON
LIST

<-> +1
si PLANO>1.00 OR INTRV=1

PERSON 1.......................................................... 01
PERSON 2.......................................................... 02
PERSON 3.......................................................... 03
PERSON 4.......................................................... 04
PERSON 5.......................................................... 05
PERSON 6.......................................................... 06
PERSON 7.......................................................... 07
PERSON 8.......................................................... 08
PERSON 9.......................................................... 09
PERSON 10........................................................ 10

60:  DIARY

min = 1  max = 1  l = 1
We have a couple questions we want to ask YOU about how we conducted the
survey? Did YOU use YOUR travel log to record YOUR travel?

<-> +1
si PREVP==PERNO

YES................................................................. 1
NO................................................................. 2  => TOTPL

DID NOT RECEIVE THEM ......................... 3  => TOTPL
DK/RF............................................................ 9  => TOTPL

AT THE END OF THE TRAVEL DAY................. 2

61:  UDIAR

min = 1  max = 1  l = 1
Did YOU use YOUR travel log during the course of YOUR travel day or
after YOU made YOUR trips for the day?

<-> +1
si PREVP==PERNO

WHILE MAKING TRIPS ...................................... 1

62:  TOTPL

min = 1  max = 1  l = 3
PERSON<PERNO> PLACE<PLANO>
How many total places did YOU visit over the course of the travel day?

<-> +1
si PREVP==PERNO

DK/RF............................................................ 999
Retrieval Questionnaire

63: min = 1  max = 1  1 = 2

PERSON<PERNO> PLACE<PLANO>
PLACE 1: Where were/was YOU at 3 am on YOUR travel day? NOT PLACE 1. Where did YOU go next? PROBE: Did YOU make any stops along the way for any reason? NOTE: THIS IS WHERE YOU WILL CHANGE HABITUAL ADDRESSES. PRESS ALT H TO VIEW THE HABITUAL ADDRESSES IF NEEDED. SELECT THE APPROPRIATE "NEW" CHOICE TO COLLECT THE NEW/CHANGED ADDRESS.
HOME ................................................................. 01  => MODE
CORRECTED/NEW PRIMARY WORK ADDRESS 12
CORRECTED/NEW SCHOOL ADDRESS ...... 13
NEW PLACE (ASK IF THAT IS IN ADA OR CANYON COUNTY. IF NOT, IT'S OUT OF THE STUDY AREA SO, SELECT 99). 88
..................................................................................

PREVIOUSLY ENTERED PLACE (NOT THE PERSON WHOSE INFO YOU ARE GETTING NOW. IE MOM DROPS KIDS OFF AT SCHOOL. 77
..................................................................................
MY PRIMARY WORKPLACE COLLECTED IN RECRUITMENT 02
..................................................................................
MY SCHOOL COLLECTED IN RECRUITMENT 03
..................................................................................
OUT OF THE TRAVEL STUDY AREA .......... 99
..................................................................................

64: min = 1  max = 1  1 = 40

écran [môde 0] -> LAND
PERSON<PERNO> PLACE<PLANO>
Does the place have a name? IF THEY GAVE YOU AN EXACT NAME IN PREVIOUS QUESTION, ENTER IT HERE

65: min = 1  max = 1  1 = 40

PERSON<PERNO> PLACE<PLANO>
What is the street address there? RECORD FULL STREET ADDRESS RECORD PO BOX AS DK/RF AS THEY ARE NOT GEO-CODABLE
=> CITYX
si PTYPE=77 OR PTYPE=99

66: 01

ouverte
min = 1  max = 1  1 = 2

CITYX
Retrieval Questionnaire

67: CITY

min = 1  max = 1  l = 30

CITY TEXT

=> +1
si I=0

68: MVCTY

min = 1  max = 1  l = 1

MOVE CITY TO CITY

=> *
si MST(CITYX,CITY)

69: PLCT1

min = 1  max = 1  l = 5

COUNTY FOR CITIES IN TABLE

=> *
si IF((CITYX<14),16001,IF((CITYX>13 AND CITYX<97),16027,99999))

ADA COUNTY.............................................. 16001
CANYON COUNTY...................................... 16027
DK/RF.................................................................. 99999

70: PLCT2

, ouverte

min = 1  max = 1  l = 5

PERSON<PERNO> PLACE<PLANO>

What county is that in?

=> +1
si PLCT1<99999 OR PTYPE=99

ADA COUNTY.............................................. 16001
CANYON....................................................... 16027
BOISE COUNTY ........................................... 16015
ELMORE COUNTY ...................................... 16039
GEM COUNTY............................................. 16043
OWYHEE COUNTY ...................................... 16073
PAYETTECOUNTY ...................................... 16075
MALHEUR COUNTY, OR............................ 41045
OTHER, SPECIFY ....................................... 99997 O
DK/RF.................................................................. 99999

71: STATE

, ouverte

min = 1  max = 1  l = 2

PERSON<PERNO> PLACE<PLANO>

Is this in Idaho?

IDAHO......................................................... ID
WASHINGTON........................................... WA
MONTANA..................................................... MT
WYOMING..................................................... WY
UTAH........................................................ UT
NEVADA...................................................... NV
OREGON..................................................... OR
OTHER, SPECIFY ......................................... 97 O
DK/RF.................................................................. 99

72: PLZIP

min = 1  max = 1  l = 5

PERSON<PERNO> PLACE<PLANO>

And the zip code at that location?

=> RORHA
si PTYPE=99
DK/RF.................................................................. 99999

73: XSTRRT

min = 1  max = 1  l = 50

PERSON<PERNO> PLACE<PLANO>

Can you tell me the name of cross streets closest to that location?

74: LAND

min = 0  max = 1  l = 40

PERSON<PERNO> PLACE<PLANO>

Can you tell me a nearby landmark that can be found easily on a map?

75: SKPC1

min = 1  max = 1  l = 1

SKIP IF NOT COUNTY1

=> SKPC2
si PLCT1=>99997

76: MVC1

min = 1  max = 1  l = 1

MOVE COUNTY 1

=> *
si MST(PLCT1,PLCTY)

77: SKPC2

min = 1  max = 1  l = 1

SKIP IF NOT COUNTY 2

=> PLCTY
si PLCT1<99997
<table>
<thead>
<tr>
<th>78:</th>
<th>MVC2</th>
<th>85:</th>
<th>MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>min = 1 max = 1 l = 1</td>
<td>MOVE COUNTY 2</td>
<td>min = 1 max = 1 l = 1</td>
<td>, ouverte</td>
</tr>
<tr>
<td>=&gt; *</td>
<td>si MST(PLCT2,PLCTY)</td>
<td>=&gt; +1</td>
<td></td>
</tr>
<tr>
<td>79:</td>
<td>PLCTY</td>
<td>80:</td>
<td></td>
</tr>
<tr>
<td>min = 1 max = 1 l = 20</td>
<td>PLACE COUNTY</td>
<td>min = 1 max = 1 l = 1</td>
<td></td>
</tr>
<tr>
<td>=&gt; +1</td>
<td>si 1:0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80:</td>
<td>CKPLA</td>
<td>81:</td>
<td>RORHA</td>
</tr>
<tr>
<td>min = 1 max = 1 l = 1</td>
<td>You said that&lt;YOU&gt;went to... Name: &lt;LOCAT&gt; Address: &lt;ADDR&gt; City: &lt;CITY&gt; State: &lt;STATE&gt; Zip Code:&lt;PLZIP&gt; County: &lt;PLCTY&gt; XStrts:&lt;XSTRT&gt; Landmark:&lt;LAND&gt; Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN. YES ................................................................. 1</td>
<td>min = 1 max = 1 l = 1</td>
<td>GET PREVIOUS TIME</td>
</tr>
<tr>
<td>=&gt; LOCAT</td>
<td>NO .............................................................. 2</td>
<td>=&gt; TIME1</td>
<td>si IF(SR==1),0000,RXY(SR-1,DEPTM)+RXY(SR,TSAMP)-TSAMP)</td>
</tr>
<tr>
<td>81:</td>
<td></td>
<td>82:</td>
<td>ROWNO</td>
</tr>
<tr>
<td>min = 1 max = 1 l = 1</td>
<td>ARE YOU GOING TO ENTER A PREVIOUS ROW OR SOMEONE ELSE'S HABITUAL ADDRESS?</td>
<td>min = 1 max = 1 l = 2</td>
<td></td>
</tr>
<tr>
<td>=&gt; MODE</td>
<td>si NOT PTYPE=77</td>
<td>=&gt; +1</td>
<td>si NOT RORHA=1</td>
</tr>
<tr>
<td>si PREVIOUS ROW .................................................. 1</td>
<td>SOMEONE ELSE'S HABITUAL ADDRESS........ 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>82:</td>
<td></td>
<td>83:</td>
<td>LOCNO</td>
</tr>
<tr>
<td>min = 1 max = 1 l = 2</td>
<td>&lt;LOCAT&gt; ENTER HABITUAL ADDRESS LOCATION NUMBER (NUMBER ONLY)</td>
<td>min = 1 max = 1 l = 6</td>
<td></td>
</tr>
<tr>
<td>=&gt; +1</td>
<td>si NOT RORHA=1</td>
<td>=&gt; +1</td>
<td>si NOT RORHA=2</td>
</tr>
<tr>
<td>83:</td>
<td></td>
<td>84:</td>
<td>TNUM</td>
</tr>
<tr>
<td>min = 1 max = 1 l = 6</td>
<td>PERSON&lt;PERNO&gt; PLACE&lt;PLANO&gt; &lt;LOCAT&gt; ENTER HABITUAL ADDRESS LOCATION NUMBER (NUMBER ONLY) PRESS ALT-H FOR HABITUAL ADDRESSES</td>
<td>min = 1 max = 1 l = 5</td>
<td></td>
</tr>
<tr>
<td>=&gt; +1</td>
<td>si NOT RORHA=2</td>
<td>=&gt; *</td>
<td>si IF((PTYPE=77),ROWNO,SR)</td>
</tr>
<tr>
<td>84:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Retrieval Questionnaire

89:   min = 1 max = 1 1 = 2

**PERSON<PERNO> PLACE<PLANO>**
And what was YOUR main activity there? DO NOT READ. PROBE FOR EXACT ACTIVITY AND SELECT BEST MATCH.
NO OTHER ACTIVITIES................................. .00 N
AT HOME ACTIVITIES (NOT WORKING FROM HOME)  .01
WORKING AT HOME (RELATED TO MAIN OR SECOND JOB)  .02
SCHOOL (DAYCARE, PRESCHOOL, K-12TH, POST SECONDARY – COLLEGE OR VOCATIONAL).............. .03
WORK (INCLUDES REGULARLY SCHEDULED VOLUNTEER WORK) ................................................. .04
WORK RELATED (SALES CALLS, MEETINGS, ERRANDS, ETC.)  .05
SHOPPING........................................................................ .06
PERSONAL (MEDICAL ERRANDS, ETC.).............. .07
SOCIAL/ENTERTAINMENT................................. .08
PICK UP OR DROP OFF PASSENGER................. .09
PARKING OR CHANGING MODE OF TRANSPORTATION 10
TAG ALONG/RIDE ALONG WITH SOMEONE ON THEIR TRIP 11
OTHER, SPECIFY ................................................. 97 O
DK/RF ........................................................................ 99

90:   min = 1 max = 1 1 = 2

**PERSON<PERNO> PLACE<PLANO>**
Who was/were the person(s)? PERSON #s OF HOUSEHOLD MEMBERS TRAVELING ALONG. PRESS ALT. P FOR PERSON LIST.

91:   min = 1 max = 1 1 = 2

**PERSON<PERNO> PLACE<PLANO>**
Who was/were the person(s)? PERSON #s OF HOUSEHOLD MEMBERS TRAVELING ALONG. PRESS ALT. P FOR PERSON LIST.

92:   min = 1 max = 5 1 = 2

**PERSON<PERNO> PLACE<PLANO>**
What was the total number of people traveling with YOU? NOT INCLUDING THE PERSON YOU'RE ON

93:   min = 1 max = 1 1 = 2

**PERSON<PERNO> PLACE<PLANO>**
Who was/were the person(s)? PERSON #s OF HOUSEHOLD MEMBERS TRAVELING ALONG. PRESS ALT. P FOR PERSON LIST.

94:   min = 0 max = 0 1 = 0

**PERSON<PERNO> PLACE<PLANO>**
Who was/were the person(s)? PERSON #s OF HOUSEHOLD MEMBERS TRAVELING ALONG.
I'm going to read a series of broad income ranges. Stop me when I read the range in which your household income falls. Your household income is the total income made by all household members last year before taxes.

>> /INCOM

si INCOM=99

Less than $10,000 ......................................................... 11 => INCOM
$10,000 to less than $20,000 ........................................ 12 => INCOM
$20,000 to less than $35,000 ....................................... 13 => INCOM
$35,000 to less than $50,000 ....................................... 14 => INCOM
$50,000 to less than $75,000 ....................................... 21 => INCOM
$75,000 to less than $100,000 ..................................... 22 => INCOM
$100,000 to less than $150,000 ................................. 23 => INCOM
Greater than or equal to $150,000 ............................ 24 => INCOM
DK/RF ....................................................................... 99

CURRENT INCOM IS<INCA >. READ CODES AS NEEDED.
I understand your reluctance to share this kind of information, but let me assure you that it is completely confidential. It's important for us to collect this type of information so we can be sure we have a representative sample of households in your community. Your answers will be combined with others like yourself and will remain anonymous. Which of the following income categories best represents your household? Less than $10,000 ......................................................... 11
$10,000 to less than $20,000 ........................................ 12
$20,000 to less than $35,000 ....................................... 13
$35,000 to less than $50,000 ....................................... 14
$50,000 to less than $75,000 ....................................... 21
$75,000 to less than $100,000 ..................................... 22
$100,000 to less than $150,000 ................................. 23
Greater than or equal to $150,000 ............................ 24
DK/RF ....................................................................... 99

Your household income is the total income made by all household members last year before taxes.
#### Retrieval Questionnaire

**104: INCOM**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED INCOME**

\[
\text{si IF((NOT INCA=}99 \text{ AND NOT INCA=}\text{WR),INCA,IF((NOT INCRF=}99 \text{ AND NOT INCOM})}
\]

Less than $10,000 ......................... 11
$10,000 to less than $20,000 ......................... 12
$20,000 to less than $35,000 ......................... 13
$35,000 to less than $50,000 ......................... 14
$50,000 to less than $75,000 ......................... 21
$75,000 to less than $100,000 ......................... 22
$100,000 to less than $150,000 ......................... 23
Greater than or equal to $150,000 ......................... 24
DK/RF ................................................. 99

**105: POPUP**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

WHILE YOU STILL HAVE THE RESPONDENT ON THE PHONE, YOUR COMPUTER IS PROCESSING THE TRIP INFO. WHEN IT IS DONE, IT WILL DISPLAY THE TABLE OF TRIPS FOR THE HOUSEHOLD. IF THERE ARE NO TRIPS FOR A HH MEMBER, NOW IS YOUR CHANCE TO COLLECT IT!

PRESS ENTER TO CONTINUE........................... 1 D

**106: TRA01**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}01),1,0))
\]

**107: CHKH1**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

**COMPUTED**

\[
\text{si TRDON}
\]

\[
\text{si HHSIZ=}1
\]

**108: TRA02**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}02),1,0))
\]

**109: CHKH2**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

**COMPUTED**

\[
\text{si TRDON}
\]

\[
\text{si HHSIZ=}2
\]

**110: TRA03**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}03),1,0))
\]

**111: CHKH3**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

**COMPUTED**

\[
\text{si HHSIZ=}3
\]

**112: TRA04**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}04),1,0))
\]

**113: CHKH4**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

**COMPUTED**

\[
\text{si TRDON}
\]

\[
\text{si HHSIZ=}4
\]

**114: TRA05**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}05),1,0))
\]

**115: CHKH5**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 1
\]

**COMPUTED**

\[
\text{si TRDON}
\]

\[
\text{si HHSIZ=}5
\]

**116: TRA06**

\[
\text{min} = 1 \quad \text{max} = 1 \quad l = 2
\]

**COMPUTED**

\[
\text{si CSM(IF((PERNO=}06),1,0))
\]
Retrieval Questionnaire

117:  
min = 1  max = 1  l = 1

THE SURVEY IS COMPLETE

COMPLETE.......................................................... CM D => /END

125:  
min = 1  max = 1  l = 2

INT10

Although you cannot continue with our survey today, we appreciate the time you have given us. Thank you and have a great day/evening.

NOT QUALIFIED............................................ NQ => /END

126:  
min = 1  max = 1  l = 2

INT

Enter Final Disposition.

Continue ......................................................... OK N => /END

Respondent Not Available................................. NR N => /END

Respondent Has Moved........................................ NQ N => /END

No Answer........................................................ NA N => /END

Busy............................................................... BZ N => /END

Answering Machine......................................... AM N => /END

Disconnect...................................................... DC N => /END

Business/Government........................................ BG N => /END

Refused........................................................... RF => /REFUS

Callback....................................................... CB N => /CB

Complete....................................................... CM N

First Refusal.................................................... R1 N => /END

Partial Complete, Callback............................... PC => /CB

Wrong Number, Need to Research....................... WN N => /END

Respondent Needs to Reschedule, No Resend, CALLBACK RT N => /CB

Respondent Needs to Reschedule, Need to Resend, CALLBACK RM N => /CB

Respondent is Mailing Diaries ......................... ML N => /END

Over Quota...................................................... OQ => /END

Reminder Call Complete.................................... RC N => /END

Reminder Call Answering Machine Message Left/RFA N => /END

Reminder Call No Answer.................................... RN N => /END

Reminder Call Busy.......................................... RZ N => /END

Reminder Call 1st Refusal................................. RR N => /END

Reminder Call Wrong Number............................. RW N => /END

Reconstruction of Travel Day............................ RD N => /END

Web Retrieval.................................................. WR N => /END

...
Retrieval Questionnaire

127: NOTES

min = 1 max = 1 l = 1

F5: Feedback to Supervisor

ENTER ANY NOTES/FEEDBACK THAT YOU HAVE FOR THE FIELD SUPERVISOR. YOU WILL NOT BE ABLE TO ACCESS THIS AFTER YOU ENTER IT. THE QUESTION CLARifies ITSELF EACH TIME YOU CALL IT UP WITH THE F5 KEY. EACH NOTE IS APPENDED TO THE REST IN THE FILE.

NOTES/FEEDBACK TO FIELD SUPERVISOR .. 1 DO

________________________________________________________________________

128: P1NAM

min = 1 max = 1 l = 20

PERSON 1 FIRST NAME

=> +1

si 1>0

129: P1GEN

min = 1 max = 1 l = 1

PERSON 1 GENDER

=> +1

si 1>0

MALE..................................................................... 1

FEMALE .................................................................. 2

DK..................................................................... 8

RF..................................................................... 9

________________________________________________________________________

130: P1AGE

min = 1 max = 1 l = 3

PERSON 1 AGE

=> +1

si 1>0

DK...................................................................... 998

RF..................................................................... 999

________________________________________________________________________

131: P1WRK

min = 1 max = 1 l = 1

PERSON 1 WORK STATUS

=> +1

si 1>0

YES........................................................................ 1

NO........................................................................ 2

________________________________________________________________________

132: P1SCH

min = 1 max = 1 l = 1

PERSON 1 SCHOOL STATUS

=> +1

si 1>0

YES........................................................................ 1

NO........................................................................ 2

________________________________________________________________________

133: P2NAM

min = 1 max = 1 l = 20

PERSON 2 FIRST NAME

=> +1

si 1>0

134: P2GEN

min = 1 max = 1 l = 1

PERSON 2 GENDER

=> +1

si 1>0

MALE..................................................................... 1

FEMALE .................................................................. 2

DK..................................................................... 8

RF..................................................................... 9

________________________________________________________________________

135: P2AGE

min = 1 max = 1 l = 3

PERSON 2 AGE

=> +1

si 1>0

DK...................................................................... 998

RF..................................................................... 999

________________________________________________________________________

136: P2WRK

min = 1 max = 1 l = 1

PERSON 2 WORK STATUS

=> +1

si 1>0

YES........................................................................ 1

NO........................................................................ 2

________________________________________________________________________

137: P2SCH

min = 1 max = 1 l = 1

PERSON 2 SCHOOL STATUS

=> +1

si 1>0

YES........................................................................ 1

NO........................................................................ 2

________________________________________________________________________

138: P3NAM

min = 1 max = 1 l = 20

PERSON 3 FIRST NAME

=> +1

si 1>0
## Retrieval Questionnaire

### P3GEN

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 3 GENDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>MALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>FEMALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
</tr>
</tbody>
</table>

### P3AGE

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 3 AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
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</table>

### P3WRK

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<th>l</th>
<th>PERSON 3 WORK STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>YES</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NO</strong> .......</td>
</tr>
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</table>

### P3SCH

<table>
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<th>l</th>
<th>PERSON 3 SCHOOL STATUS</th>
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<tbody>
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<td>1</td>
<td>1</td>
<td><strong>YES</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NO</strong> .......</td>
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</tbody>
</table>

### P4GEN

<table>
<thead>
<tr>
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<th>max</th>
<th>l</th>
<th>PERSON 4 GENDER</th>
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<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>MALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>FEMALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
</tr>
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</table>

### P4AGE

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 4 AGE</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
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</tbody>
</table>

### P4WRK

<table>
<thead>
<tr>
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<th>l</th>
<th>PERSON 4 WORK STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>YES</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NO</strong> .......</td>
</tr>
</tbody>
</table>

### P4SCH

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 4 SCHOOL STATUS</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>YES</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>NO</strong> .......</td>
</tr>
</tbody>
</table>

### P5GEN

<table>
<thead>
<tr>
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<th>l</th>
<th>PERSON 5 GENDER</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1</td>
<td>1</td>
<td><strong>MALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>FEMALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
</tr>
</tbody>
</table>

### P5NAM

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 5 FIRST NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P4NAM

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 4 FIRST NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P4GEN

<table>
<thead>
<tr>
<th>min</th>
<th>max</th>
<th>l</th>
<th>PERSON 4 GENDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td><strong>MALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>FEMALE</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DK</strong> .......</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>RF</strong> .......</td>
</tr>
</tbody>
</table>
## Retrieval Questionnaire

<table>
<thead>
<tr>
<th>Question</th>
<th>Min</th>
<th>Max</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P5AGE</strong></td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>Yes: +1</td>
</tr>
<tr>
<td><strong>P5WRK</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Yes: +1</td>
</tr>
<tr>
<td><strong>P5SCH</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Yes: +1</td>
</tr>
<tr>
<td><strong>P6NAM</strong></td>
<td>1</td>
<td>1</td>
<td>20</td>
<td>MALE: +1</td>
</tr>
<tr>
<td><strong>P6GEN</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>MALE: +1</td>
</tr>
<tr>
<td><strong>P6WRK</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>YES: +1</td>
</tr>
<tr>
<td><strong>P6SCH</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>YES: +1</td>
</tr>
<tr>
<td><strong>P7NAM</strong></td>
<td>1</td>
<td>1</td>
<td>20</td>
<td>MALE: +1</td>
</tr>
<tr>
<td><strong>P7GEN</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>MALE: +1</td>
</tr>
<tr>
<td><strong>P7AGE</strong></td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>Yes: +1</td>
</tr>
<tr>
<td><strong>P7WRK</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>YES: +1</td>
</tr>
</tbody>
</table>
Retrieval Questionnaire

162: P7SCH

min = 1 max = 1 l = 1
PERSON 7 SCHOOL STATUS

=> +1
si 1=0

YES ......................................................... 1
NO .......................................................... 2

163: P8NAM

min = 1 max = 1 l = 20
PERSON 8 FIRST NAME

=> +1
si 1=0

164: P8GEN

min = 1 max = 1 l = 1
PERSON 8 GENDER

=> +1
si 1=0

MALE .................................................. 1
FEMALE ............................................... 2
DK ......................................................... 8
RF ......................................................... 9

165: P8AGE

min = 1 max = 1 l = 3
PERSON 8 AGE

=> +1
si 1=0

DK ...................................................... 998
RF ...................................................... 999

166: P8WRK

min = 1 max = 1 l = 1
PERSON 8 WORK STATUS

=> +1
si 1=0

YES .................................................. 1
NO ....................................................... 2

167: P8SCH

min = 1 max = 1 l = 1
PERSON 8 SCHOOL STATUS

=> +1
si 1=0

YES .................................................. 1
NO ....................................................... 2

168: ALTP

min = 1 max = 1 l = 1
procédure 1 -> PLSTE

ALT-P: Person List
PERSON LIST #, NAME, GENDER, AGE, EMPLOYMENT STATUS, STUDENT STATUS
> = P1NAM-> P1GEN
> = P1AGE-> P1WRK-> P1SCH->
> = P2NAM-> P2GEN
> = P2AGE-> P2WRK-> P2SCH->
> = P3NAM-> P3GEN
> = P3AGE-> P3WRK-> P3SCH->
> = P4NAM-> P4GEN
> = P4AGE-> P4WRK-> P4SCH->
> = P5NAM-> P5GEN
> = P5AGE-> P5WRK-> P5SCH->
> = P6NAM-> P6GEN
> = P6AGE-> P6WRK-> P6SCH->
> = P7NAM-> P7GEN
> = P7AGE-> P7WRK-> P7SCH->
> = P8NAM-> P8GEN
> = P8AGE-> P8WRK-> P8SCH->
CONTINUE.................................................. 1

169: PLSTE

min = 1 max = 1 l = 1
PERSON LIST END

=> *
si 1

170: F6

, ouverte
min = 1 max = 1 l = 1
ecran [modèle 0] -> F6
procédure 2 -> F6

F6: Person Correction
PRESS ENTER TO RECORD CORRECTIONS...
ENTER CORRECTION ..................................... 1

171: F8

, ouverte
min = 1 max = 1 l = 1
procédure 3 -> F8

F8: Notes to Interviewer
ENTER YOUR NOTE TO THE INTERVIEWERS PRESS ENTER TO RECORD NOTES WARNING! ANYONE CAN READ WHAT YOU PUT HERE!
ENTER NOTES ............................................. 1

172: AGAIN

min = 1 max = 1 l = 2
procédure 4 -> TELL

THIS PROCEDURE REMINDS THE INTERVIEWER TO MAKE A NOTE OF THE ROSTER NUMBER BECAUSE THEY WILL BE SEEING THIS PLACE AGAIN

=> *
si TROW

173: TELL

min = 1 max = 1 l = 2
ecran [modèle 0] -> TELL
SCREEN FOR INTERVIEWER WROTE INFO DOWN.................................. OK

174:
Retrieval Questionnaire

174: ALTH

min = 1 max = 1 l = 2
procédure 5 -> ALTHR

ALT-H: Habitual Addresses

SELECT WHICH HH MEMBER YOU WISH TO SEE HABITUAL ADDRESSES FOR.
ALL OF THEM .................................................... 00
..................................................................................
PERSON 1............................................................ 01
..................................................................................
PERSON 2............................................................ 02
..................................................................................
PERSON 3............................................................ 03
..................................................................................
PERSON 4............................................................ 04
..................................................................................
PERSON 5............................................................ 05
..................................................................................
PERSON 6............................................................ 06
..................................................................................
PERSON 7............................................................ 07
..................................................................................
PERSON 8............................................................ 08
..................................................................................

175: ALTH1

min = 1 max = 1 l = 1
écran [modèle 0] -> ALTH1

PRESS ENTER TO CONTINUE

HABITUAL ADDRESSES...

=> /ALTHR
si NOT ALTH=00,01
CONTINUE ............................................................ 1 D
..................................................................................

176: P1WL

min = 1 max = 1 l = 6
WORK LOCNO

=> /+1
si 1>0

177: P1WM

min = 1 max = 1 l = 1
MATCHED?

=> /+1
si 1>0

178: P1WN1

min = 1 max = 1 l = 30
PERSON 1 WORK NAME 1

=> +1
si 1>0

179: P1WA1

min = 1 max = 1 l = 60
P1 WORK ADDRESS 1

=> +1
si 1>0

180: P1WC1

min = 1 max = 1 l = 35
P1 WORK CITY 1

=> +1
si 1>0

181: P1WZ1

min = 1 max = 1 l = 5
P1 WORK ZIP 1

=> +1
si 1>0

182: P1SL

min = 1 max = 1 l = 6
SCHOOL LOCNO

=> /+1
si 1>0

183: P1SM

min = 1 max = 1 l = 1
MATCHED?

=> /+1
si 1>0

184: P1SN1

min = 1 max = 1 l = 30
PERSON 1 SCHOOL NAME 1

=> +1
si 1>0

185: P1SA1

min = 1 max = 1 l = 60
P1 SCHOOL ADDRESS 1

=> +1
si 1>0

186: P1SC1

min = 1 max = 1 l = 35
P1 SCHOOL CITY 1

=> +1
si 1>0

187: P1SZ1

min = 1 max = 1 l = 5
P1 SCHOOL ZIP 1

=> +1
si 1>0
188: ALTH2

min = 1 max = 1 l = 1
écran [modèle 0] -> ALTH2

PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...

--> /ALTHR
si OHSIZ=01 OR (NOT ALTH=00,02)
CONTINUE............................................................ 1 D

189: P2WL

min = 1 max = 1 l = 6
WORK LOCNO

--> +1
si 1>0

190: P2WM

min = 1 max = 1 l = 1
MATCHED?

--> +1
si 1>0

191: P2WN1

min = 1 max = 1 l = 30
PERSON 2 WORK NAME 1

--> +1
si 1>0

192: P2WA1

min = 1 max = 1 l = 60
P2 WORK ADDRESS 1

--> +1
si 1>0

193: P2WC1

min = 1 max = 1 l = 35
P2 WORK CITY 1

--> +1
si 1>0

194: P2WZ1

min = 1 max = 1 l = 5
P2 WORK ZIP 1

--> +1
si 1>0

195: P2SL

min = 1 max = 1 l = 6
SCHOOL LOCNO

--> +1
si 1>0

196: P2SM

min = 1 max = 1 l = 1
MATCHED?

--> /+1
si 1>0

197: P2SN1

min = 1 max = 1 l = 30
PERSON 2 SCHOOL NAME 1

--> +1
si 1>0

198: P2SA1

min = 1 max = 1 l = 60
P2 SCHOOL ADDRESS 1

--> +1
si 1>0

199: P2SC1

min = 1 max = 1 l = 35
P2 SCHOOL CITY 1

--> +1
si 1>0

200: P2SZ1

min = 1 max = 1 l = 5
P2 SCHOOL ZIP 1

--> +1
si 1>0

201: ALTH3

min = 1 max = 1 l = 1
écran [modèle 0] -> ALTH3

PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...

--> /ALTHR
si OHSIZ=02 OR (NOT ALTH=00,03)
CONTINUE............................................................ 1 D

202: P3WL

min = 1 max = 1 l = 6
WORK LOCNO

--> /+1
si 1>0

203: P3WM

min = 1 max = 1 l = 1
MATCHED?

--> /+1
si 1>0
### Retrieval Questionnaire

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>204:</td>
<td></td>
</tr>
</tbody>
</table>

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 30 \\
\text{PERSON 3 WORK NAME 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 205: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 60 \\
\text{P3 WORK ADDRESS 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 206: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 35 \\
\text{P3 WORK CITY 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 207: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 5 \\
\text{P3 WORK ZIP 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 208: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 6 \\
\text{SCHOOL LOCNO} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 209: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 1 \\
\text{MATCHED?} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 210: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 30 \\
\text{PERSON 3 SCHOOL NAME 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 211: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 60 \\
\text{P3 SCHOOL ADDRESS 1} \\
\Rightarrow +1 \\
\text{si} &= 1 \text{>0} \\
\end{align*}
\]

| 212: |  

\[
\begin{align*}
\text{min} &= 1 \\
\text{max} &= 1 \\
\text{l} &= 35 \\
\end{align*}
\]
Retrieval Questionnaire

220: P4WZ1
min = 1 max = 1 l = 5
P4 WORK ZIP 1
⇒ +1
si 1>0

221: P4SL
min = 1 max = 1 l = 6
SCHOOL LOCNO
⇒ +1
si 1>0

222: P4SM
min = 1 max = 1 l = 6
MATCHED?
⇒ +1
si 1>0

223: P4SN1
min = 1 max = 1 l = 30
PERSON 4 SCHOOL NAME 1
⇒ +1
si 1>0

224: P4SA1
min = 1 max = 1 l = 60
P4 SCHOOL ADDRESS 1
⇒ +1
si 1>0

225: P4SC1
min = 1 max = 1 l = 35
P4 SCHOOL CITY 1
⇒ +1
si 1>0

226: P4SZ1
min = 1 max = 1 l = 5
P4 SCHOOL ZIP 1
⇒ +1
si 1>0

227: ALTH5
min = 1 max = 1 l = 1
écran [modèle 0] -> ALTH5
PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...
⇒ +1
si OHSIZ=04 OR (NOT ALTH=00,05)
CONTINUE: ............................................................ D

228: P5WL
min = 1 max = 1 l = 6
WORK LOCNO
⇒ +1
si 1>0

229: P5WM
min = 1 max = 1 l = 6
MATCHED?
⇒ +1
si 1>0

230: P5WN1
min = 1 max = 1 l = 30
PERSON 5 WORK NAME 1
⇒ +1
si 1>0

231: P5WA1
min = 1 max = 1 l = 60
P5 WORK ADDRESS 1
⇒ +1
si 1>0

232: P5WC1
min = 1 max = 1 l = 35
P5 WORK CITY 1
⇒ +1
si 1>0

233: P5WZ1
min = 1 max = 1 l = 5
P5 WORK ZIP 1
⇒ +1
si 1>0

234: P5SL
min = 1 max = 1 l = 6
SCHOOL LOCNO
⇒ +1
si 1>0

235: P5SM
min = 1 max = 1 l = 1
MATCHED?
⇒ +1
si 1>0
Retrieval Questionnaire

236: P5SN1

min = 1  max = 1  l = 30
PERSON 5 SCHOOL NAME 1

--> +1
si 1>0

237: P5SA1

min = 1  max = 1  l = 60
P5 SCHOOL ADDRESS 1

--> +1
si 1>0

238: P5SC1

min = 1  max = 1  l = 35
P5 SCHOOL CITY 1

--> +1
si 1>0

239: P5SZ1

min = 1  max = 1  l = 5
P5 SCHOOL ZIP 1

--> +1
si 1>0

240: ALTH6

min = 1  max = 1  l = 1
écran [modèle 0] -> ALTH6
PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...

--> /+1
si OHSIZ=05 OR (NOT ALTH=00,06)
CONTINUE............................................................ 1 D

241: P6WL

min = 1  max = 1  l = 6
WORK LOCNO

--> /+1
si 1>0

242: P6WM

min = 1  max = 1  l = 1
MATCHED?

--> /+1
si 1>0

243: P6WN1

min = 1  max = 1  l = 30
PERSON 6 WORK NAME 1

--> +1
si 1>0

244: P6WA1

min = 1  max = 1  l = 60
P6 WORK ADDRESS 1

--> +1
si 1>0

245: P6WC1

min = 1  max = 1  l = 35
P6 WORK CITY 1

--> +1
si 1>0

246: P6WZ1

min = 1  max = 1  l = 5
P6 WORK ZIP 1

--> +1
si 1>0

247: P6SL

min = 1  max = 1  l = 6
SCHOOL LOCNO

--> /+1
si 1>0

248: P6SM

min = 1  max = 1  l = 1
MATCHED?

--> /+1
si 1>0

249: P6SN1

min = 1  max = 1  l = 30
PERSON 6 SCHOOL NAME 1

--> +1
si 1>0

250: P6SA1

min = 1  max = 1  l = 60
P6 SCHOOL ADDRESS 1

--> +1
si 1>0

251: P6SC1

min = 1  max = 1  l = 35
P6 SCHOOL CITY 1

--> +1
si 1>0
Retrieval Questionnaire

252: P6SZ1
min = 1 max = 1 l = 5
P6 SCHOOL ZIP 1
=> +1
si 1=0

253: ALTH7
min = 1 max = 1 l = 1
écran [modèle 0] -> ALTH7
PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...
=> /ALTHR
si OHSIZ=06 OR (NOT ALTH=00,07)
CONTINUE......................................................... 1 D
..................................................................................

254: P7WL
min = 1 max = 1 l = 6
WORK LOCNO
=> /+1
si 1=0

255: P7WM
min = 1 max = 1 l = 1
MATCHED?
=> /+1
si 1=0

256: P7WN1
min = 1 max = 1 l = 30
PERSON 7 WORK NAME 1
=> +1
si 1=0

257: P7WA1
min = 1 max = 1 l = 60
P7 WORK ADDRESS 1
=> +1
si 1=0

258: P7WC1
min = 1 max = 1 l = 35
P7 WORK CITY 1
=> /+1
si 1=0

259: P7WZ1
min = 1 max = 1 l = 5
P7 WORK ZIP 1
=> +1
si 1=0

260: P7SL
min = 1 max = 1 l = 6
SCHOOL LOCNO
=> /+1
si 1=0

261: P7SM
min = 1 max = 1 l = 1
MATCHED?
=> /+1
si 1=0

262: P7SN1
min = 1 max = 1 l = 30
PERSON 7 SCHOOL NAME 1
=> +1
si 1=0

263: P7SA1
min = 1 max = 1 l = 60
P7 SCHOOL ADDRESS 1
=> +1
si 1=0

264: P7SC1
min = 1 max = 1 l = 35
P7 SCHOOL CITY 1
=> +1
si 1=0

265: P7SZ1
min = 1 max = 1 l = 5
P7 SCHOOL ZIP 1
=> +1
si 1=0

266: ALTH8
écran [modèle 0] -> ALTH8
PRESS ENTER TO CONTINUE
HABITUAL ADDRESSES...
=> /ALTHR
si OHSIZ=07 OR (NOT ALTH=00,08)
CONTINUE......................................................... 1 D
..................................................................................

267: P8WL
min = 1 max = 1 l = 6
WORK LOCNO
=> /+1
si 1=0
## Retrieval Questionnaire

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>268: P8WM</td>
<td>min = 1 max = 1 l = 1 MATCHED? =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>269: P8WN1</td>
<td>min = 1 max = 1 l = 30 PERSON 8 WORK NAME 1 =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>270: P8WA1</td>
<td>min = 1 max = 1 l = 60 P8 WORK ADDRESS 1 =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>271: P8WC1</td>
<td>min = 1 max = 1 l = 35 P8 WORK CITY 1 =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>272: P8WZ1</td>
<td>min = 1 max = 1 l = 5 P8 WORK ZIP 1 =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>273: P8SL</td>
<td>min = 1 max = 1 l = 6 SCHOOL LOCNO =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>274: P8SM</td>
<td>min = 1 max = 1 l = 1 MATCHED? =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>275: P8SN1</td>
<td>min = 1 max = 1 l = 30 PERSON 8 SCHOOL NAME 1 =&gt; +1 si 1=0</td>
</tr>
<tr>
<td>276: P8SA1</td>
<td>min = 1 max = 1 l = 60</td>
</tr>
</tbody>
</table>