



APPENDICES

The Appendices section contains the following:

- Data Dictionary,
- Advance Postcard,
- Recruitment Script,
- Diary Packet Materials, and
- Retrieval Script.



APPENDIX A – DATA DICTIONARY

**Treasure Valley Household
Travel Survey Data Items Matrix**

Var Name	Variable Description	Data Type	Width	Values	Actual Question Text (Interviewers' Version)
RECTYPE	Record Type	N	1	1=Household Data	
SAMPN	HH ID Number	N	7	Assigned unique identifier	
LANG	Language of Survey	N	1	1=English, 2=Spanish	Automatic assignment by survey type selected
HHADDR	Household Location Reference Number	N	7		
COUNTY	HH County	N	5	16001=Ada County 16027=Canyon County	
HHSIZE	No. of persons in household	N	2	Sum of persons in household	How many people, including yourself, live in your household? [includes all persons who sleep there at least 3 nights per week]
REC_HHSZ	Recoded Household Size	N	1	1=1, 2=2, 3=3, 4=4+	
ADS	Hear advertising about the study	N	1	1=YES, 2=NO, 9=DK/RF	Did you hear advertising about the study?
HEARAD 1-5	Where did you hear advertising	N	1	1=Postcard 2=Television 3=Radio 4=Newspaper 5=Word of mouth 9=DK/RF	[ADS=1]: Where did you hear advertising about the study? MULTIPLE RESPONSE
NOPHN	Lack of phone service	N	1	1=Yes; 2=No; 8=DK; 9=RF	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?
LENGTH	Lack of phone service	N	1	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	[IF NOPHN=1, ASK:] How long were you without phone service?
INTERNET	Internet Service in Home	N	1	1=YES, 2=NO, 9=DK/RF	Do you have internet service in your home?
INTTYPE	What Kind of Internet Service	N	1	1=High-speed (Cable, DSL, WebTV, etc) 2=Dial-up via modem 9=DK/RF	[INTER=1]: What kind of service do you have?
TOTVEH	Number of motorized vehicles available for use by HH members	N	2	Ordinal Variable	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.
REC_VEH	Recoded Number of vehicles available	N	1	0=0, 1=1, 2=2, 3=3, 4=4+	
INCAT	Income Category	N	2	01=Above 50K; 02=Below 50K; 99=DK/RF	

**Treasure Valley Household
Travel Survey Data Items Matrix**

INCOME	Total 2001 annual household income	N	2	01=Above \$50K 02=Below \$50K 11=Less than \$10,000 12=\$10-\$20,000 13=\$20-\$35,000 14=\$35-\$50,000 21=\$50-\$75,000 22=\$75-\$100,000 23=\$100-\$150,000 24=Greater than \$150,000 99=DK/RF	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.
REC_INC	Recoded Income		2	11=Less than \$10,000 12=\$10-\$20,000 13=\$20-\$35,000 14=\$35-\$50,000 21=\$50-\$75,000 22=\$75-\$100,000 23=\$100-\$150,000 24=Greater than \$150,000	
TRAVDAY	Travel Day	N	3	747=Tuesday,September 3, 2002; 748=Wednesday,September 4, 2002; 749=Thursday,September 5, 2002; 754=Tuesday,September 10, 2002; 755=Wednesday,September 11, 2002; 756=Thursday,September 12, 2002; 761=Tuesday,September 17, 2002; 762=Wednesday,September 18, 2002; 763=Thursday,September 19, 2002; 768=Tuesday,September 24, 2002; 769=Wednesday,September 25, 2002; 770=Thursday,September 26, 2002; 775=Tuesday,October 1, 2002; 776=Wednesday,October 2, 2002; 777=Thursday,October 3, 2002; 782=Tuesday,October 8, 2002; 783=Wednesday,October 9, 2002; 784=Thursday,October 10, 2002; 789=Tuesday,October 15, 2002; 790=Wednesday,October 16, 2002; 791=Thursday,October 17, 2002; 796=Tuesday,October 22, 2002; 797=Wednesday,October 23, 2002; 798=Thursday,October 24, 2002; 803=Tuesday,October 29, 2002; 804=Wednesday,October 30, 2002; 805=Thursday,October 31, 2002	

**Treasure Valley Household
Travel Survey Data Items Matrix**

DAY	Day of the week of travel day	N	1	1=Tuesday, 2=Wednesday, 3=Thursday	
HTRIPD1	Number of Household Trips on Travel Date	N	2	Sum of trips per household	Post-processed summary variable
NLICENS	Number of Licensed Drivers	N	2	Sum of licensed drivers per household	Post-processed summary variable
NWORK	Number of HH Workers	N	2	Sum of workers per household	Post-processed summary variable
REC_NWRK	Recoded Number of workers	N	1	0=0, 1=1, 2=2, 3=3+	
NSTUD	Number of HH Students	N	2	Sum of students per household	Post-processed summary variable
REC_STUD	Recoded Number of Students	N	1	0=0, 1=1, 2=2, 3=3+	
FINWGT	Final Weight/Expansion	N	9.6		
RECTYPE	Record Type	N	1	2=Person Data	
SAMPN	HH ID Number	N	7	Assigned unique identifier	
PERNO	Person ID Number	N	2		Person Number
W1_ADDR	Work1 Reference Number	N	7		
S1_ADDR	School1 Reference Number	N	7		
AGE	Person X -Age	N	3	105=105 or older , 999 DK/RF	What is X's age in years?
GENDER	Person X -Gender	N	1	1=Male; 2=Female; 9=Refused	What is X's gender?
LIC	Person X - Valid drivers license	N	1	1=Yes; 2= No; 8=Don't know; 9=Refused	[If AGE>15]: Does X have a valid driver's license?
RESP	Respondent Flag	N	1	1=Yes; 2= No	
RELATION	Relation to head	N	1	1=SELF 2=Husband/wife/unmarried partner 3=Son/Daughter 4=Mother/Father/Mother In-law/Father In-law 5=Other relative 6=Non-relative 7=Household help 9=DK/RF	What is X's relationship to you?
PRIMACT	Work Status	N	2	01=Employed full-time 02=Employed part-time 03=Regular Volunteer 04=Retired 05=Full-time homemaker 06=Full-time student, not working 07=Disabled 08=Unemployed, looking for work 09=Unemployed, not looking for work 97=Other 99=DK/RF	[If AGE>15]: Which of the following best describes your current situation?
O_PRMACT	Other Work Status	C	60		
STUDENT	Student status	N	1	1=Yes; 2= No; 8=Don't know; 9=Refused	Does X attend school or take classes?

**Treasure Valley Household
Travel Survey Data Items Matrix**

SCHOOL	School Type of Main School	N	1	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	[IF STUDENT=1, ASK:] What type of school is it?
O_SCHOOL	School Type of Main School	C	60		
SLOC	School Location	N	1	1=Home, 2= Address given, 9=DK/RF	[IF STUDENT=1, ASK:] Where is the school located?
JOBLOC	Job Location	N	1	1=Home, 2=Fixed location, 3=No fixed address, 9=DK/RF	[IF PRIMACT=1-3, ASK:] What kind of location do you work out of?
H2WORK	Logical Path Home to Work Distance	N	1	1=0-5 Miles, 2=6-10 Miles, 3=11-15 Miles, 4=16-20 Miles, 5=>20 Miles, 9=Not Available	[IF PRIMACT=1-3, ASK:]
SLINE	Straight Line Home to Work Distance	N	1	1=0-5 Miles, 2=6-10 Miles, 3=11-15 Miles, 4=16-20 Miles, 5=>20 Miles, 9=Not Available	[IF PRIMACT=1-3, ASK:]
NOTRIP	Reason for no Travel on Travel day	C	60		[IF PERTRIPS=0] Why did you not travel on this day?
PERTRIPS	Person Trips	N	2	Sum of trips per person	
COUNTY	County of Residence	N	5	16001=Ada County 16027=Canyon County	
RAGE	Recoded Age	N	1	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	
FINWGT	Final Weight/Expansion	N	9.6		
SAMPN	HH ID Number	N	7		
PERNO	Person ID Number	N	2		
TRIPNO	Trip Number	N	2		
OLOCNO	Origin Location Reference #	N	7	Unique Location Reference Number	
OLOCAT	Origin Name of place	C	60		What is the name of the location to where you went?
OADD	Origin address	C	90		What is the street address of that place?
OCITY	Origin city	C	24		In what city is the place located?
OXSTRT	Origin xstreets	C	60		What is the nearest cross street or streets to that place?
OLANDMRK	Origin Landmark	C	60		What is the nearest major landmark?
OCOUNTY	Origin County	C	50		In what county is that place located?
OSTATE	Origin State	C	10		Which state is that in? (asked for non-ID counties)
OZIP	Origin Zip code	N	5		What is the zip code of that place?
OXCORD	Longitude of Origin	N	17.5		
OYCORD	Latitude of Origin	N	17.5		
OAV_STAT	Origin 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	
OAV_ADD	Origin Arcview Address	C	50		

**Treasure Valley Household
Travel Survey Data Items Matrix**

OAV_ZONE	Origin Arcview Zip Code	N	5		
OAV_SIDE	Origin Arcview Side	C	1		
OAV_SCORE	Origin Arcview Score	N	3		
OQCFLAG	Origin 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)	
OFIPS	Origin Fipscode	N	5		
OGEOZIP	Origin Geocoded Zip code	N	5		
OGEOCITY	Origin Geocoded City	C	32		
ODIST	Origin Assessment District	C	50	1= BOISE/GARDEN CITY METRO 2= STAR URBANIZING COMMUNITY 3= RURAL 4= MERIDIAN 5= KUNA URBANIZING COMMUNITY 6= EAGLE	
OPTYPE	Origin Place Type	N	2	01= HOME 02= MY Primary WORKPLACE provided in recruitment 12= Corrected / new primary work address 03= MY SCHOOL 13= Corrected / new school address 77= Previously entered place => ROW Number 88= NEW PLACE 99= Out of the travel study area	
OTRPACT	Origin Primary Trip purpose	N	2	1=Activities at home 2=Working at home (job related) 3=School 4=Work 5=Work related 6=Shopping 7=Personal (medical, errands, etc.) 8=Social/Entertainment (including eating means outside the home) 9=Quick stop (ATM, coffee, gas, etc.) 10=Pick-up or drop-off passenger 11=Parking or changing mode of transportation 12=Tag along/Riding along with another person on their trip 97=Other 99=DK/RF	What was the MAIN purpose of your trip? [ONE RESPONSE ONLY]
O_OTRPACT	Other Origin Primary Trip purpose	C	60		[IF TRIP_ACT=97]
DEP_HR	Departure hour	N	2	Military time (0-23)	What time did you depart from place X?
DEP_MIN	Departure minute	N	2	0-59	What time did you depart from place X?

**Treasure Valley Household
Travel Survey Data Items Matrix**

DLOCNO	Destination Location reference number	N	7	Unique Location Reference Number	
DLOCAT	Name of Destination	C	60		What is the name of the location to where you went?
DADD	Destination address	C	90		What is the street address of that place?
DCITY	Destination city	C	24		In what city is the place located?
DXSTRT	Destination xstreets	C	60		What is the nearest cross street or streets to that place?
DLANDMRK	Destination Nearest Landmark	C	60		What is the nearest major landmark?
DCOUNTY	Destination County	C	50		In what county is that place located?
DSTATE	Destination State	C	10		Which state is that in? (asked for non-ID counties)
DZIP	Destination Zip code	N	5		What is the zip code of that place?
DXCORD	Longitude of Destination	N	17.5		
DYCORD	Latitude of Destination	N	17.5		
DAV_STAT	Destination 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	
DAV_ADD	Destination Arcview Address	C	50		
DAV_ZONE	Destination Arcview Zip Code	N	5		
DAV_SIDE	Destination Arcview Side	C	1		
DAV_SCOR	Destination Arcview Score	N	3		
DQCFLAG	Destination 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)	
DFIPS	Destination Fipscode	N	5		
DGEOZIP	Destination Geocoded Zip code	N	5		
DGEOCITY	Destination Geocoded City	C	32		
DDIST	Destination Assessment District	C	50	1= BOISE/GARDEN CITY METRO 2= STAR URBANIZING COMMUNITY 3= RURAL 4= MERIDIAN 5= KUNA URBANIZING COMMUNITY 6= EAGLE	
DPTYPE	Destination Place Type	N	2	01= HOME 02= MY Primary WORKPLACE provided in recruitment 12= Corrected / new primary work address 03= MY SCHOOL 13= Corrected / new school address 77= Previously entered place => ROW Number 88= NEW PLACE 99= Out of the travel study area	

**Treasure Valley Household
Travel Survey Data Items Matrix**

MODE	Mode of trip	N	2	1= Walk 2= Bicycle 3= Driver 4= Passenger 5= City Bus/Public Transit 6= School Bus 7= Taxi/Shuttle/Limousine 8= Motorcycle/Moped 97= Other, specify 99= DK/RF	How did you get to the place?
OTHMODE	Other mode type	C	30		[IF MODE=97]
DTRPACT	Destination Primary Trip purpose	N	2	1=Activities at home 2=Working at home (job related) 3=School 4=Work 5=Work related 6=Shopping 7=Personal (medical, errands, etc.) 8=Social/Entertainment (including eating means outside the home) 9=Quick stop (ATM, coffee, gas, etc.) 10=Pick-up or drop-off passenger 11=Parking or changing mode of transportation 12=Tag along/Riding along with another person on their trip 97=Other 99=DK/RF	What was the MAIN purpose of your trip? [ONE RESPONSE ONLY]
O_DTRPACT	Other Destination Primary Trip purpose	C	60		[IF TRIP_ACT=97]
VEHAVAIL	Vehicle Available	N	1	1=Yes; 2= No; 8=Don't know; 9=Refused	[If mode=1,2,5,6,7, or 97, ask] Was a personal automobile available for this trip?
PARTY	Members in Travel Party	N	2	99=DK/RF	[Ask if MODE=3-4] How many people, including yourself, were with you on this trip?
HH_MEM	Number of household members on trip	N	2	Ordinal Variable, 99=DK/RF	[Ask if PARTY>0] How many other household members were on this trip with you?
PER_TRP	Person on trip	C	10	Person # on trip, 10= More than 5 persons traveling with	[IF HH_MEM>0], ASK:] Who was the person?
ARR_HR	Arrival hour	N	2	Military time (0-23)	What time did you arrive at place X?
ARR_MIN	Arrival minute	N	2	0-59	What time did you arrive at place X?
TRPDUR	Trip Duration	N	4	Calculated (Arrival Time-Departure of Previous Place)	
REC_TDUR	Recoded Trip Duration	N	1	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	

**Treasure Valley Household
Travel Survey Data Items Matrix**

ACTDUR	Activity Duration	N	4	Calculated (Arrival Time-Departure Time)	
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	1=Home 2=Work 3=School 5=Trip end	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)	
GEOZIP	Geocoded Zip code	N	5		
GEOCITY	Geocoded City	C	32		

**Treasure Valley Household
Travel Survey Data Items Matrix**

DISTRICT	Assessment District	N	1	1= BOISE/GARDEN CITY METRO 2= STAR URBANIZING COMMUNITY 3= RURAL 4= MERIDIAN 5= KUNA URBANIZING COMMUNITY 6= EAGLE	
FIPS	Fipscode	N	5		



APPENDIX B – ADVANCE POSTCARD

Front



c/o NuStats
133 W. San Antonio St.
San Marcos, Texas 78666
800-447-8287 ext. 2246

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

Back

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.

More information?

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

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



APPENDIX C – RECRUITMENT SCRIPT

Recruitment Questionnaire

1: SAMPN

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

=> +1
si l>0

«SAMPN »

2: LISTD

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

=> +1
si l>0

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

«LISTD »

3: REP

min = 1 max = 1 l = 3
REPLICATE

=> +1
si l>0

«REP »

4: STYPE

min = 1 max = 1 l = 1
SAMPLE TYPE

=> +1
si l>0

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

«STYPE »

5: CTFIP

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

=> +1
si l>0

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

«CTFIP »

6: PHONE

min = 1 max = 1 l = 12
PHONE NUMBER

=> +1
si l>0

«PHONE »

7: INTRO

min = 1 max = 1 l = 1

Hello, 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.

=> +1

si NOT INT=PC

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 an adult in the household who is 18 years of age or older?

Continue OK D

No Answer NA => /END

Busy BZ => /END

Answering Machine AM => /END

Disconnect DC => /END

Computer/Fax Machine FX => /END

Business/Government BG => /END

Deaf/Language Barrier LB => /END

1st Refusal R1 => /END

Caller ID Refusal ID => /END

Call Back CB => /CB

Spanish Callback SC => /END

Send Letter SL N

«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

«INT02 »

Recruitment Questionnaire

10:

ADS

min = 1 max = 1 l = 1

Did you hear advertising about the study?

YES 1

NO 2 => ADVLT

DK/RF 9 => ADVLT

«ADS »

11:

HEARD

min = 1 max = 5 l = 1

Where did you hear advertising about the study? RESPONSE. IF "POSTCARD",
PROBE FOR ADDITIONAL RESPONSES.

Postcard 1

Television 2

Radio 3

Newspaper 4

Word of mouth 5

DK/RF 9 X

«HEARD_01 »

«HEARD_02 »

«HEARD_03 »

«HEARD_04 »

«HEARD_05 »

12:

ADVLT

min = 1 max = 1 l = 1

Did you receive the postcard announcing the survey?

=> +1

si ADVLT=3 OR HEARD=1 OR LISTD=2

Yes 1

No 2 => SCRP2

NO LETTER SENT 3 N

DK/RF 9 => SCRP2

«ADVLT »

13:

SCRPI

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

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.

CONTINUE 1 D => HCNTY

«SCRPI »

14:

SCRPI2

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

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,
CONTINUE 1 D

«SCRPI2 »

15:

INT03

min = 1 max = 1 l = 2

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.

CONTINUE OK D

1ST REFUSAL, SPECIAL INTERVIEWER CALLBACK R1

..... => END

HARD REFUSAL. THE RESPONDENT SERIOUSLY DOES NOT WANT US TO
CALL AGAIN RF => END

«INT03 »

16:

HCNTY

min = 1 max = 1 l = 5

First, please tell me, do you live in Ada or Canyon County? IF DK, ASK: Is
it<CTFIP>? IF STILL DK, ASK IF SOMEONE ELSE IN THE

HOUSEHOLD KNOWS

Ada County 16001

Canyon County 16027

OTHER 99997 => INT10

DK/RF 99999

«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

«HHSIZ »

18:

SIZE8

min = 1 max = 1 l = 2

ENTER EXACT NUMBER OF PERSONS IN HOUSEHOLD
RANGE: 8 TO 20

=> +1

si NOT HHSIZ=08

DK/RF99

«SIZE8 »

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?

ZERO00 => NOPHN

ONE.....01

TWO.....02

THREE.....03

FOUR.....04

FIVE.....05

SIX.....06

SEVEN.....07

EIGHT OR MORE.....08

DK98 => NOPHN

RF99 => NOPHN

«HHVEH »

20:

VEHO8

min = 1 max = 1 l = 2

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

=> +1

si NOT HHVEH=08

DK/RF99

«VEHO8 »

21:

NOPHN

min = 1 max = 1 l = 1

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?

YES1

NO2 => INTER

DK8 => INTER

RF9 => INTER

«NOPHN »

22:

LENGT

min = 1 max = 1 l = 1

How long were you without phone service? SELECT BEST FIT

LESS THAN 1 WEEK1

1-2 WEEKS2

2 WEEKS TO LESS THAN ONE MONTH3

ONE MONTH TO LESS THAN THREE MONTHS4

3 MONTHS TO LESS THAN 6 MONTHS5

6 MONTHS TO LESS THAN 1 YEAR6

ONE YEAR OR LONGER7

DK8

RF9

«LENGT »

23:

INTER

min = 1 max = 1 l = 1

Do you have internet service in your home?

YES1

NO2 => INCLV

DK/RF9 => INCLV

«INTER »

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.

=> +1

si NOT INCLV=02

\$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 => 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.

=> +1

si NOT INCLV=01

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

=> *

si IF((NOT INCA=99 AND NOT INCA=WR),INCA, IF((NOT INCB=99 AND NOT INCB=WR),INCB,IF(((INCA=99 OR INCA=WR) AND (INCB=99 OR INCB=WR)),99)))

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:

PEOPL

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<HHSIZ>persons in your household.

CONTINUE..... 1 D

«PEOPL »

30:

PSAMP

min = 1 max = 1 l = 7

PERSON SAMPLE NUMBER
ROSTER

BEGIN PERSON

=> *

si SAMPN

«PSAMP »

Recruitment Questionnaire

31:

PERNO

min = 1 max = 1 l = 2

PERSON NUMBER

=> *

si \$R

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

CONVERSATIONAL PURPOSES

=> *

si V01(\$R==1)*1+V01(HHSIZ==2 AND \$R==2)*2+V01(HHSIZ>2 AND \$R>1)*3

What is your first name? 1

What is the first name of the other person living in your home? 2

What is the first name of the next person in your home, from oldest to youngest? 3

«FIRST »

33:

FNAME

min = 1 max = 1 l = 20

<PERNO>

<FIRST>

«FNAME »

34:

PRON1

min = 1 max = 1 l = 1

CONVERSATIONAL PURPOSES

=> *

si IF((\$R==1),1,2)

your 1

<FNAME>'s 2

«PRON1 »

35:

LNAME

min = 1 max = 1 l = 20

<PERNO>

What is<PRON1>last name? PERSON ONE'S LAST NAME IS:<RESPL>

«LNAME »

36:

RELAT

min = 1 max = 1 l = 1

<PERNO>

What is<FNAME>'s relationship to you? DON'T 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>

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

COPY RESPONDENT FNAME

=> *

si MST(FNAME,RESPF)

«MVRF »

39:

MVRL

min = 1 max = 1 l = 1

COPY RESPONDENT LNAME

=> *

si MST(LNAME,RESPL)

«MVRL »

40:

GEND

min = 1 max = 1 l = 1

<PERNO>

What is<FNAME>'s gender? DON'T ASK FOR RESPONDENT

MALE 1

FEMALE 2

DK/RF 9

«GEND »

Recruitment Questionnaire

41:

YOU

min = 1 max = 1 l = 1

CONVERSATIONAL PURPOSES you, he, she

=> *

si IF((\$R==1 AND RESP=1),1, IF((\$R==1 AND RESP=2 AND GEND=1),2,
IF((\$R==1 AND RESP=2 AND GEND=2),3, IF((\$R>1 AND
GEND=1),2, IF((\$R>1 AND GEND=2),3))))

you..... 1

he..... 2

she..... 3

«YOU »

42:

YOU2

min = 1 max = 1 l = 1

CONVERSATIONAL PURPOSES you, him, her

=> *

si IF((\$R==1),1,IF((\$R>1 AND GEND=1),2,IF((\$R>1 AND GEND=2),3)))

you..... 1

him..... 2

her..... 3

«YOU2 »

43:

YOUR

min = 1 max = 1 l = 1

CONVERSATIONAL PURPOSES your, his, her

=> *

si IF((\$R==1),1,IF((\$R>1 AND GEND=1),2,IF((\$R>1 AND GEND=2),3)))

your..... 1

his..... 2

her..... 3

«YOUR »

44:

AGE

min = 1 max = 1 l = 3

<PERNO>

How old are/is<YOU>? RANGE: 0 - 105 IF LESS THAN 1, ENTER 0

105 years old or older..... 105

DK/RF..... 999

«AGE »

45:

LIC

min = 1 max = 1 l = 1

<PERNO>

Do<YOU>have a valid driver's license?

=> STUDE

si AGE<15

Yes..... 1

No..... 2

DK..... 8

RF..... 9

«LIC »

46:

PRIMA

, ouverte

min = 1 max = 1 l = 2

<PERNO>

Which of the following best describes<YOUR >current work situation? READ LIST
IN ORDER. SELECT FIRST ONE MENTIONED. THIS IS NOT A RESPONSE
QUESTION.

=> +1

si AGE<16

Employed full time..... 01

Employed part time..... 02

Regular volunteer work (treat as employed)..... 03

Retired..... 04 => STUDE

Full time homemaker..... 05 => STUDE

Full time student and not working..... 06 => STUDE

Disabled..... 07 => STUDE

Unemployed and looking for work..... 08 => STUDE

Unemployed and not looking for work..... 09 => STUDE

OTHER, SPECIFY..... 99 O => STUDE

DK/RF..... 99 => STUDE

«PRIMA »

«O_PRIMA »

47:

WLOC

min = 1 max = 1 l = 1

<PERNO>

Is the location where<YOU>work(s)...

Home..... 1 => STUDE

A fixed location..... 2

No fixed location..... 3

DK/RF..... 9 => STUDE

«WLOC »

48:

WNAME

min = 1 max = 1 l = 40

écran [modèle 0] -> WZIP

<PERNO>

WORK NAME

«WNAME »

Recruitment Questionnaire

49:

WADDR

min = 1 max = 1 l = 60

<PERNO>

WORK ADDRESS

«WADDR »

50:

WXSTR

min = 1 max = 1 l = 70

<PERNO>

WORK CROSS STREET

«WXSTR »

51:

WLAND

min = 0 max = 1 l = 60

<PERNO>

WORK LANDMARK

«WLAND »

52:

WCITX

min = 1 max = 1 l = 2

<PERNO>

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

.....

«WCITX »

«O_WCITX »

Recruitment Questionnaire

53: WCITY

min = 1 max = 1 l = 25

<PERNO>

WORK CITY

=> /+1

si 1>0

«WCITY »

54: SKWC

min = 1 max = 1 l = 1

SKIP MOVE IF CITY FOUND

=> *

si 1

«SKWC »

55: MVWCT

min = 1 max = 1 l = 1

MOVE CITY TO CITY

=> *

si MST(WCITX,WCITY)

«MVWCT »

56: WSTAT

, ouverte

min = 1 max = 1 l = 2

<PERNO>

Is this in Idaho?

IDAHO ID D

WASHINGTON WA

MONTANA MT

WYOMING WY

UTAH UT

NEVADA NV

OREGON OR

OTHER, SPECIFY 97 O

DK/RF 99

«WSTAT »

«O_WSTAT »

57: WZIP

min = 1 max = 1 l = 5

<PERNO>

WORK ZIP CODE

DK/RF 99999

«WZIP »

58: CHWAD

min = 1 max = 1 l = 1

You said that<YOU>work at... Name:<WNAME> Address:<WADDR>
City:<WCITY> State:<WSTAT> Zip Code:<WZIP > XStreets:<WXSTR>

Landmark:<WLAND> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN.

YES 1

NO 2 => WNAME

«CHWAD »

59: STUDE

min = 1 max = 1 l = 1

<PERNO>

Do(es)<YOU>attend school or take classes?

Yes 1

No 2 => PREND

DK 8 => PREND

RF 9 => PREND

«STUDE »

60: SCHOL

, ouverte

min = 1 max = 1 l = 1

<PERNO>

What type of school is it?

Daycare/Pre-School 1

k-6th grade 2

7 - 12th grade 3

College/University 4

Vocational/Trade 5

Post Graduate 6

OTHER, SPECIFY 7 O

DK/RF 9

«SCHOL »

«O_SCHOL »

61: SLOC

min = 1 max = 1 l = 1

<PERNO>

Where is the school located?

Home 1 => PREND

Other location 2

«SLOC »

62: SNAME

min = 1 max = 1 l = 40

écran [modèle 0] -> SZIP

<PERNO>

SCHOOL NAME

«SNAME »

Recruitment Questionnaire

63: SADDR

min = 1 max = 1 l = 60

<PERNO>
SCHOOL ADDRESS
«SADDR »

64: SXSTR

min = 1 max = 1 l = 70

<PERNO>
SCHOOL CROSS STREET
«SXSTR »

65: SLAND

min = 0 max = 1 l = 60

<PERNO>
SCHOOL LANDMARK
«SLAND »

66: SCITX

, ouverte
min = 1 max = 1 l = 2

<PERNO>	
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	97 O
.....	
DK/RF	99
.....	
«SCITX »	
«O_SCITX »	

Recruitment Questionnaire

67: SCITY

min = 1 max = 1 l = 25

SCHOOL CITY

=> /+1

si l>0

«SCITY »

68: SKSC

min = 1 max = 1 l = 1

SKIP MOVE IF CITY FOUND

=> *

si l

«SKSC »

69: MVST

min = 1 max = 1 l = 1

MOVE CITY TO CITY

=> *

si MST(SCITX,SCITY)

«MVST »

70: SSTAT

, ouverte

min = 1 max = 1 l = 2

<PERNO>

Is this in Idaho?

IDAHO ID D

WASHINGTON WA

MONTANA MT

WYOMING WY

UTAH UT

NEVADA NV

OREGON OR

OTHER, SPECIFY 97 O

DK/RF 99

«SSTAT »

«O_SSTAT »

71: SZIP

min = 1 max = 1 l = 5

<PERNO>

SCHOOL ZIP CODE

DK/RF 99999

«SZIP »

72: CHSAD

min = 1 max = 1 l = 1

You said that<YOU> 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 => SNAME

«CHSAD »

73: PREND

min = 1 max = 1 l = 1

<PERNO>

END OF PERSON ROSTER YOU HAVE FINISHED<PERNO> IN
A<HHSIZ>PERSON HOUSEHOLD

GO TO NEXT PERSON 1

DONE WITH HH MEMBERS 2 => SCRP3

«PREND »

74: CNTP

min = 1 max = 1 l = 2

COUNT NUMBER OF ROWS IN ROSTER WITH NONBLANK NAMES

=> *

si CSM(IF((NOT FNAME==0),1,0))

ONE 01

TWO 02

THREE 03

FOUR 04

FIVE 05

SIX 06

SEVEN 07

EIGHT 08

«CNTP »

75: GOR1

min = 1 max = 1 l = 1

GO RO ROW 1

=> *

si RNB(1,PSAMP)

«GOR1 »

76: MVN1

min = 1 max = 1 l = 1

COPY NAME 1

=> *

si MST(FNAME,NAME1)

«MVN1 »

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

=> *
si MST(FNAME,NAME4)

«MVN4 »

92: MVG4

min = 1 max = 1 l = 1
COPY GENDER 4

=> *
si MOV(GEND,GEND4)

«MVG4 »

93: MVA4

min = 1 max = 1 l = 1
COPY AGE 4

=> *
si MOV(AGE,AGE4)

«MVA4 »

94: SKN5

min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

=> NAEND
sinon => +1
si HHSIZ=04

«SKN5 »

95: GOR5

min = 1 max = 1 l = 1
GO RO ROW 5

=> *
si RNB(5,PSAMP)

«GOR5 »

96: MVN5

min = 1 max = 1 l = 1
COPY NAME 5

=> *
si MST(FNAME,NAME5)

«MVN5 »

97: MVG5

min = 1 max = 1 l = 1
COPY GENDER 5

=> *
si MOV(GEND,GEND5)

«MVG5 »

98: MVA5

min = 1 max = 1 l = 1
COPY AGE 5

=> *
si MOV(AGE,AGE5)

«MVA5 »

99: SKN6

min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

=> NAEND
sinon => +1
si HHSIZ=05

«SKN6 »

100: GOR6

min = 1 max = 1 l = 1
GO RO ROW 6

=> *
si RNB(6,PSAMP)

«GOR6 »

101: MVN6

min = 1 max = 1 l = 1
COPY NAME 6

=> *
si MST(FNAME,NAME6)

«MVN6 »

102: MVG6

min = 1 max = 1 l = 1
COPY GENDER 6

=> *
si MOV(GEND,GEND6)

«MVG6 »

103: MVA6

min = 1 max = 1 l = 1
COPY AGE 6

=> *
si MOV(AGE,AGE6)

«MVA6 »

104: SKN7

min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

=> NAEND
sinon => +1
si HHSIZ=06

«SKN7 »

Recruitment Questionnaire

105:

GOR7

min = 1 max = 1 l = 1
GO RO ROW 7

=> *

si RNB(7,PSAMP)

«GOR7 »

106:

MVN7

min = 1 max = 1 l = 1
COPY NAME 7

=> *

si MST(FNAME,NAME7)

«MVN7 »

107:

MVG7

min = 1 max = 1 l = 1
COPY GENDER 7

=> *

si MOV(GEND,GEND7)

«MVG7 »

108:

MVA7

min = 1 max = 1 l = 1
COPY AGE 7

=> *

si MOV(AGE,AGE7)

«MVA7 »

109:

SKN8

min = 1 max = 1 l = 1
SKIP TO END IF NO MORE

=> NAEND

sinon => +1

si HHSIZ=07

«SKN8 »

110:

GOR8

min = 1 max = 1 l = 1
GO RO ROW 8

=> *

si RNB(8,PSAMP)

«GOR8 »

111:

MVN8

min = 1 max = 1 l = 1
COPY NAME 8

=> *

si MST(FNAME,NAME8)

«MVN8 »

112:

MVG8

min = 1 max = 1 l = 1
COPY GENDER 8

=> *

si MOV(GEND,GEND8)

«MVG8 »

113:

MVA8

min = 1 max = 1 l = 1
COPY AGE 8

=> *

si MOV(AGE,AGE8)

«MVA8 »

114:

NAEND

min = 1 max = 1 l = 1
END OF NAME PROCEDURE

=> *

si 1

«NAEND »

115:

RETR1

min = 1 max = 1 l = 1
RETURN TO ROW 1

=> *

si RNB(1,PSAMP)

«RETR1 »

116:

SCR3

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

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 D

«SCR3 »

117:

VHADD

min = 1 max = 1 l = 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 => /HSUIT

NO 2

«VHADD »

118:

HADDR

min = 1 max = 1 l = 30

écran [modèle 0] -> HXSTR

PHYSICAL HOME ADDRESS

What is your street address? THIS CAN NOT BE BLANK

«HADDR »

Recruitment Questionnaire

119:

CITYX

, ouverte

min = 1 max = 1 l = 2

PHYSICAL HOME ADDRESS

What city is this?

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

«CITYX »

«O_CITYX »

120:

HCITY

min = 1 max = 1 l = 25

COMPUTED CITY

=> /+1

si l>0

«HCITY »

121:

SKHC

min = 1 max = 1 l = 1

SKIP MOVE IF CITY FOUND

=> *

si l

«SKHC »

122:

MVHCT

min = 1 max = 1 l = 1

MOVE CITY TO CITY

=> *

si MST(CITYX,HCITY)

«MVHCT »

123:

HZIP1

min = 1 max = 1 l = 5

PHYSICAL HOME ADDRESS

And your Zip Code? IF THEY DON'T KNOW, ASK THEM TO ASK SOMEONE. WE MUST HAVE A VALID ZIP CODE.

DK/RF 99999

«HZIP1 »

124:

HSTAT

min = 1 max = 1 l = 2

HOME STATE

IDAHO ID D

«HSTAT »

125:

HSUIT

min = 0 max = 1 l = 8

PHYSICAL HOME ADDRESS

Is there an apartment or unit number where you live? YES: What is it? NO: PRESS ENTER OR CLICK OK

«HSUIT »

126:

HXSTR

min = 1 max = 1 l = 30

PHYSICAL HOME ADDRESS

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

«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

..... 2

«CKADD »

128:

SKVAD

min = 1 max = 1 l = 1

SKIP BACK TO VADD IF ANYTHING IS BLANK

=> VHADD

sinon => +1

si CKADD=1

«SKVAD »

129:

CHADD

min = 1 max = 1 l = 1

You said that your home address is... Address:<HADDR> Apt/Ste:<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/Ste:<HSUIT> City:<HCITY> Zip:<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

MAILING ADDRESS

«MADDR »

134:

MCITX

min = 1 max = 1 l = 4

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 O
DK/RF	99

«MCITX »
«O_MCITX »

135: MCITY

min = 1 max = 1 l = 25

MAILING CITY

=> /+1

si l>0

«MCITY »

136: SKMC

min = 1 max = 1 l = 1

SKIP MOVE IF CITY FOUND

=> *

si l

«SKMC »

137: MVMCT

min = 1 max = 1 l = 1

MOVE CITY TO CITY

=> *

si MST(MCITX,MCITY)

«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

=> *

si MST(MCITX,MCITY)

«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 => MADDR

«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
Computer/Fax Machine FX N => /END
Business/Government BG N => /END
1st Refusal R1 N => /END
Refused RF => /END
Deaf/Language Barrier LB N => /END
Complete CM CD => /END
Call Back CB N => /CB
Partial Complete PC => /CB
Over Quota OQ => /END
Not Qualified NQ N => /END
Spanish Callback SC N => /END
(INT01) Send Letter SL N
(INT11) NO TRAVEL FOR PILOT NT N
(INT01) Caller ID Refusal ID N
«INT »

154: NAME1

min = 1 max = 1 l = 20
PERSON 1
=> /+1
si 1>0
«NAME1 »

155: GEND1

min = 1 max = 1 l = 1
PERSON 1
=> /+1
si 1>0
MALE 1
FEMALE 2
DK/RF 9
«GEND1 »

Recruitment Questionnaire

156:

AGE1

min = 1 max = 1 l = 3

PERSON 1

=> /+1

si 1>0

105 years old or older 105

DK/RF 999

«AGE1 »

157:

NAME2

min = 1 max = 1 l = 20

PERSON 2

=> /+1

si 1>0

«NAME2 »

158:

GEND2

min = 1 max = 1 l = 1

PERSON 2

=> /+1

si 1>0

MALE..... 1

FEMALE 2

DK/RF 9

«GEND2 »

159:

AGE2

min = 1 max = 1 l = 3

PERSON 2

=> /+1

si 1>0

105 years old or older 105

DK/RF 999

«AGE2 »

160:

NAME3

min = 1 max = 1 l = 20

PERSON 3

=> /+1

si 1>0

«NAME3 »

161:

GEND3

min = 1 max = 1 l = 1

PERSON 3

=> /+1

si 1>0

MALE..... 1

FEMALE 2

DK/RF 9

«GEND3 »

162:

AGE3

min = 1 max = 1 l = 3

PERSON 3

=> /+1

si 1>0

105 years old or older 105

DK/RF 999

«AGE3 »

163:

NAME4

min = 1 max = 1 l = 20

PERSON 4

=> /+1

si 1>0

«NAME4 »

164:

GEND4

min = 1 max = 1 l = 1

PERSON 4

=> /+1

si 1>0

MALE..... 1

FEMALE 2

DK/RF 9

«GEND4 »

165:

AGE4

min = 1 max = 1 l = 3

PERSON 4

=> /+1

si 1>0

105 years old or older 105

DK/RF 999

«AGE4 »

166:

NAME5

min = 1 max = 1 l = 20

PERSON 5

=> /+1

si 1>0

«NAME5 »

Recruitment Questionnaire

167: **GEND5**

min = 1 max = 1 l = 1

PERSON 5

=> /+1

si 1>0

MALE..... 1

FEMALE..... 2

DK/RF..... 9

«GEND5 »

168: **AGE5**

min = 1 max = 1 l = 3

PERSON 5

=> /+1

si 1>0

105 years old or older 105

DK/RF..... 999

«AGE5 »

169: **NAME6**

min = 1 max = 1 l = 20

PERSON 6

=> /+1

si 1>0

«NAME6 »

170: **GEND6**

min = 1 max = 1 l = 1

PERSON 6

=> /+1

si 1>0

MALE..... 1

FEMALE..... 2

DK/RF..... 9

«GEND6 »

171: **AGE6**

min = 1 max = 1 l = 3

PERSON 6

=> /+1

si 1>0

105 years old or older 105

DK/RF..... 999

«AGE6 »

172: **NAME7**

min = 1 max = 1 l = 20

PERSON 7

=> /+1

si 1>0

«NAME7 »

173: **GEND7**

min = 1 max = 1 l = 1

PERSON 7

=> /+1

si 1>0

MALE..... 1

FEMALE..... 2

DK/RF..... 9

«GEND7 »

174: **AGE7**

min = 1 max = 1 l = 3

PERSON 7

=> /+1

si 1>0

105 years old or older 105

DK/RF..... 999

«AGE7 »

175: **NAME8**

min = 1 max = 1 l = 20

PERSON 8

=> /+1

si 1>0

«NAME8 »

176: **GEND8**

min = 1 max = 1 l = 1

PERSON 8

=> /+1

si 1>0

MALE..... 1

FEMALE..... 2

DK/RF..... 9

«GEND8 »

177: **AGE8**

min = 1 max = 1 l = 3

PERSON 8

=> /+1

si 1>0

105 years old or older 105

DK/RF..... 999

«AGE8 »

Recruitment Questionnaire

178:

NOTES

, ouverte

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

, ouverte

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

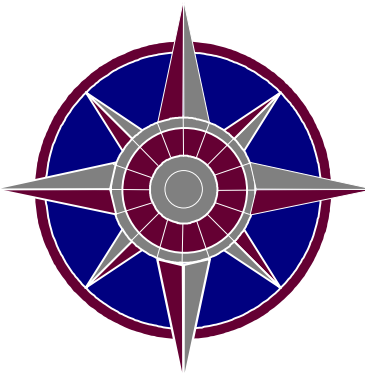
min = 1 max = 1 l = 30

Who should I ask for when I call back? ASK FOR FULL NAME

«NAME »



APPENDIX D – DIARY PACKET MATERIALS



Community Planning Association of Southwest Idaho

February 17, 2003

«SAMPN»-«NDIARIES»

«FIRSTNAME» «LASTNAME»
«ADDRESS»
«CITY», «STATE» «ZIP»

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

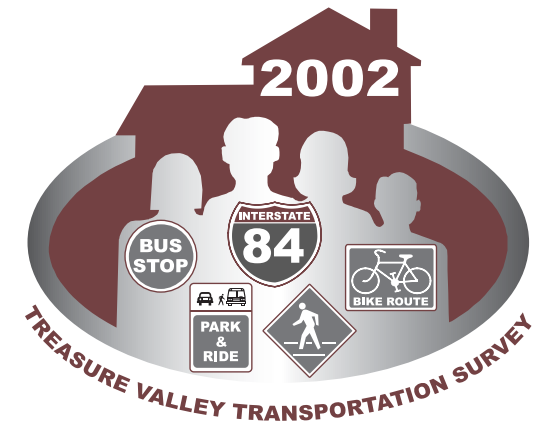


COMPASS contact:

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!

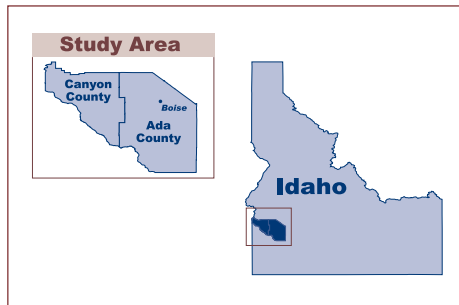
Survey conducted by NuStats on behalf of



Community Planning Association
of Southwest Idaho

WHAT IS THE SURVEY ABOUT?

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 DOES YOUR PARTICIPATION INVOLVE?

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.



We guarantee that the information you provide will remain confidential.



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.



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

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



Community Planning Association
of Southwest Idaho



NuStats



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 1 & 2 are inside flap

	RECORD the following information about each place: <i>Place name:</i> <i>Address:</i> <i>City/State/Zip:</i> <i>Cross street/Landmark:</i>	What TIME did you ARRIVE? <i>(record exact times)</i>	HOW did you get there? <i>(use LIST 1 codes)</i>	WHY did you go there? <i>(use LIST 2 codes)</i>	What TIME did you LEAVE? <i>(record exact times)</i>
PLACE 1	WHERE were you at 3am on your travel day?	3:00 am/pm	-----	-----	: am/pm
PLACE 2	WHERE did you go next?	: am/pm			: am/pm
PLACE 3	WHERE did you go next?	: am/pm			: am/pm
PLACE 4	WHERE did you go next?	: am/pm			: am/pm
PLACE 5	WHERE did you go next?	: am/pm			: am/pm
PLACE 6	WHERE did you go next?	: am/pm			: am/pm
PLACE 7	WHERE did you go next?	: am/pm			: am/pm
PLACE 8	WHERE did you go next?	: am/pm			: am/pm
PLACE 9	WHERE did you go next?	: am/pm			: am/pm
PLACE 10	WHERE did you go next?	: am/pm			: am/pm

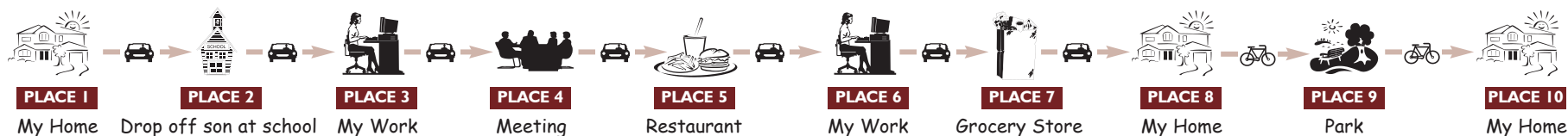
Continue on the back of the example insert ➡

LIST 1
HOW did you get there?

Non-Motorized
1 Walk
2 Bicycle
Auto/Van/Truck
3 Driver
4 Passenger
Other Modes
5 City Bus/Public Transit
6 School Bus
7 Taxi/Shuttle/Limousine
8 Motorcycle
97 Other: *(write code and specify)*

LIST 2
WHY did you go there?

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



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

Begin your Log at 3am on your travel day

Record code from LIST 1 (on flap in Log)

Record code from LIST 2 (on flap in Log)

Record exact times

EXAMPLE

RECORD the following information about each place: <i>Place name: Address City/State/Zip Cross street/Landmark:</i>		What TIME did you ARRIVE? <i>(record exact times)</i>	HOW did you get there? <i>(use LIST 1 codes)</i>	WHY did you go there? <i>(use LIST 2 codes)</i>	What TIME did you LEAVE? <i>(record exact times)</i>
PLACE 1 My Home	Home address was provided in telephone interview.	3:00 am/pm	---	---	7:35 am/pm
PLACE 2 Son's school Fairmont Jr. High	2121 N. Cole Rd. Boise/ID/83704 W. Northview St./Fairmont Park	7:45 am/pm	3	10	7:47 am/pm
PLACE 3 My Work Emerald Business Park	6901 Emerald St. Boise/ID/83704 N. Allumbaugh St./Boise Towne Sq.	7:57 am/pm	3	4	9:30 am/pm
PLACE 4 Meeting Nampa Civic Center	311 S. 3rd St. Nampa/ID/83651 S. 3rd Ave	9:50 am/pm	3	5	11:45 am/pm
PLACE 5 Lunch Red Robin	2222 Cassia St. Nampa/ID/83651 Karcher Rd.	12:07 am/pm	3	8	12:50 am/pm
PLACE 6 My Work	Work address provided in Place 3 above.	1:00 am/pm	3	4	5:05 am/pm
PLACE 7 Grocery Store Costco Wholesale	8109 W. Franklin Rd. Boise/ID/83709 N. Benjamin Ln./Boise Towne Sq.	5:13 am/pm	3	6	6:08 am/pm

EXAMPLE

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**

	RECORD the following information about each place: <i>Place name:</i> <i>Address:</i> <i>City/State/Zip:</i> <i>Cross street/Landmark:</i>	What TIME did you ARRIVE? <i>(record exact times)</i>	HOW did you get there? <i>(use LIST 1 codes)</i>	WHY did you go there? <i>(use LIST 2 codes)</i>	What TIME did you LEAVE? <i>(record exact times)</i>
PLACE 11	WHERE did you go next?	: am/pm			: am/pm
PLACE 12	WHERE did you go next?	: am/pm			: am/pm
PLACE 13	WHERE did you go next?	: am/pm			: am/pm
PLACE 14	WHERE did you go next?	: am/pm			: am/pm
PLACE 15	WHERE did you go next?	: am/pm			: am/pm
PLACE 16	WHERE did you go next?	: am/pm			: am/pm
PLACE 17	WHERE did you go next?	: am/pm			: am/pm
PLACE 18	WHERE did you go next?	: am/pm			: am/pm
PLACE 19	WHERE did you go next?	: am/pm			: am/pm

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



APPENDIX E – RETRIEVAL SCRIPT

Retrieval Questionnaire

1: SAMPN

min = 1 max = 1 l = 7

SAMPLE NUMBER

=> +1

si 1>0

2: REP

min = 1 max = 1 l = 2

REPLICATE

=> +1

si 1>0

3: LISTD

min = 1 max = 1 l = 1

LISTED OR UNLISTED

=> +1

si 1>0

LISTED 1

UNLISTED 2

4: STYPE

min = 1 max = 1 l = 1

SAMPLE TYPE

=> +1

si 1>0

NORMAL 1

5: PHONE

min = 1 max = 1 l = 12

ORIGINAL PHONE NUMBER

=> +1

si 1>0

6: FNAME

min = 1 max = 1 l = 20

RESPONDENT FIRST NAME

=> +1

si 1>0

7: LNAME

min = 1 max = 1 l = 20

RESPONDENT LAST NAME

=> +1

si 1>0

8: HCNTY

min = 1 max = 1 l = 5

HOME COUNTY

=> +1

si 1>0

Ada County 16001

Canyon County 16027

9: OHSIZ

min = 1 max = 1 l = 2

ORIGINAL HHSIZE

=> +1

si 1>0

ONE 01

TWO 02

THREE 03

FOUR 04

FIVE 05

SIX 06

SEVEN 07

EIGHT 08

NINE 09

TEN OR MORE 10

10: INTRO

min = 1 max = 1 l = 1

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

=> +1

si NOT INT=PC

Continue where I left off 1 => /LASTQ

Restart at the beginning 2 => INT02

11: REMFL

min = 1 max = 1 l = 1

REMINDER CALL FLAG

=> /+1

si 1>0

REMINDER CALL NOT MADE 1

REMINDER CALL MADE 2

Retrieval Questionnaire

12:

INT01

min = 1 max = 1 l = 2

Hello, my name is _____ and I am calling on behalf of the Community Planning Association of Southwest Idaho. May I speak to <FNAME> <LNAME>? 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 <ASSN>.

=> /INT02

si REMFL=2

Continue	RC	D
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

13:

PACKT

min = 1 max = 1 l = 1

Did your household receive the travel log packet that we sent to you?

YES

NO

DK/RF

14:

INT04

min = 1 max = 1 l = 2

HHSIZ:<HHSIZ> 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.

HHSIZ LT OR EQ 3 AND THEY WILL COLLECT ON PAPER RC

..... => SRFLG

HHSIZE GT 3 OR REFUSES TO DO IT ON PAPER, RESCHEDULE RM

..... => VADD

15:

AMMES

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

Hello, my name is _____ and I am calling on behalf of the Community Planning Association of Southwest Idaho regarding the travel survey your household is taking part in on <ASSN>. I was just calling to remind you that tomorrow is the day that each member of your household will record their trips in the travel logs we sent. If you have any questions please call 1-877-261-4621.

Continue

16:

SRFLG

min = 1 max = 1 l = 1

SET THE REMINDER CALL FLAG

=> *

si MOV(2,REMFL)

17:

RCEND

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

Thanks a lot for your time. We appreciate your participation. Have a great evening/afternoon.

=> /END

si INT01=RN,RZ,RA,RR,RW

End of Reminder Call

18:

INT02

min = 1 max = 1 l = 2

USE ESC L TO TOGGLE TO SPANISH IF NEEDED

Hi - my name is _____ and I'm calling on behalf of the Community Planning Association of Southwest Idaho about the transportation survey your household recently completed. May I please speak with <FNAME> <LNAME>? ASSN:<ASSN>

Continue

Reconstruction of Travel Day

Respondent Has Moved

No Answer

Busy

Answering Machine

Disconnect

Computer/Fax Machine

Business/Government

Call Back

1st Refusal

Wrong Number, Need To Research

Reschedule, Callback

Reschedule, Need to Re-Mail, Callback

Respondent Will Mail In Diaries

Web Retrieval

19:

SCRPI

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

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.

CONTINUE

Retrieval Questionnaire

20: VADD

min = 1 max = 1 l = 1

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

21: HADDR

min = 1 max = 1 l = 30

écran [modèle 0] -> HXSTR

PHYSICAL ADDRESS. NO P.O. BOXES ALLOWED

What is your street address? **REQUIRED FIELD**

22: HCITX

, ouverte

min = 1 max = 1 l = 2

PHYSICAL ADDRESS. NO P.O. BOXES ALLOWED

What city is that in?

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

Retrieval Questionnaire

23:

HCITY

min = 1 max = 1 l = 35

HOME CITY

=> /+1

si l>0

24:

MVHCT

min = 1 max = 1 l = 1

MOVE CITY TO CITY

=> *

si MST(HCITX,HCITY)

25:

HZIP1

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 HCITY==0),1,2)

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

TRY AGAIN.*** 1

..... 2

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:<HZIP1> XStrts: <HXSTR> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN.

YES 1

NO 2 => HADDR

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

32: ASSNS

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

min = 1 max = 1 l = 3

COMPUTED ASSN

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

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
.....	

34: RSSKP

min = 1 max = 1 l = 1
PLAIN RESCHEDULE SKIP

=> /CB
sinon => +1
si INT02=RT OR INT01=RT

35: SKPRS

min = 1 max = 1 l = 1
SKIP TO CB IF RESCHEDULE

=> /CB
sinon => +1
si INT02=RM OR INT04=RM

Retrieval Questionnaire

36:

HHSIZ

min = 1 max = 1 l = 2

Our records show that there is/are<OHSIZ>person/people living in your household. Is this correct? MAKE CORRECTIONS AS NEEDED

ONE.....01

TWO.....02

THREE.....03

FOUR.....04

FIVE.....05

SIX.....06

SEVEN.....07

EIGHT OR MORE, VERIFY EXACT NUMBER IN NEXT QUESTION 08

37:

SIZE8

min = 1 max = 1 l = 2

ENTER NUMBER OF PERSONS IN HOUSEHOLD FORMAT: 8 TO 20

=> +1

si NOT HHSIZ=08

DK/RF.....99

38:

VERHM

min = 1 max = 1 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.....1 D

39:

DLPER

, ouverte

min = 1 max = 5 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)

THERE ARE NO DELETIONS.....00 XD

PERSON 1.....01 O

PERSON 2.....02 O

PERSON 3.....03 O

PERSON 4.....04 O

PERSON 5.....05 O

PERSON 6.....06 O

PERSON 7.....07 O

PERSON 8.....08 O

40:

ADPER

min = 1 max = 1 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 PERSON(S). 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.

THERE ARE NO ADDITIONS.....0 D

41:

HHVEH

min = 1 max = 1 l = 2

In terms of vehicles available to your household, we show that you have<HHVEH>available. Is that right?

NONE.....00

ONE.....01

TWO.....02

THREE.....03

FOUR.....04

FIVE.....05

SIX.....06

SEVEN.....07

EIGHT OR MORE, VERIFY EXACT NUMBER IN NEXT QUESTION 08

42:

VEHO8

min = 1 max = 1 l = 2

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

=> +1

si NOT HHVEH=08

DK/RF.....99

43:

INT03

min = 1 max = 1 l = 2

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

YES, HAS DIARIES OR WILL GET THEM.....OK D

NO, DOESN'T HAVE DIARIES. YOU NEED TO RECONSTRUCT THE TRAVEL DAY WITH THE RESPONDENT.RD

REFUSED, DOESN'T WANT TO PARTICIPATE.R1 => /END

44:

TSAMP

min = 1 max = 1 l = 7

SAMPLE NUMBER FOR PLACE

=> *

si SAMPN

45:

TROW

min = 1 max = 1 l = 3

WHAT ROW IS THIS?

=> *

si \$R

Retrieval Questionnaire

46: PREVP

min = 1 max = 1 l = 2
PREVIOUS PERSON

=> *

si IF((\$R>1),RXY(\$R-1,PERNO)+RXY(\$R,TSAMP-TSAMP),00)

00.....00

01.....01

02.....02

03.....03

04.....04

05.....05

06.....06

07.....07

08.....08

09.....09

47: PREVT

min = 1 max = 1 l = 5
PREVIOUS PLACE

=> *

si IF((\$R==1),0,RXY(\$R-1,PLANO)+RXY(\$R,TSAMP-TSAMP))

48: PERNO

min = 1 max = 1 l = 2
écran [modèle 0] -> PLANO

PREVIOUS PERSON<PREVP>

ENTER THE NUMBER OF THE PERSON WHOSE TRIP INFO...

01.....01

02.....02

03.....03

04.....04

05.....05

06.....06

07.....07

08.....08

49: PLANO

min = 1 max = 1 l = 5
PERSON<PERNO> PREVIOUS PLACE<PREVT>
ENTER THE PLACE NUMBER...

50: INTRA

min = 1 max = 1 l = 1

PERSON<PERNO> PLACE<PLANO>
WAS THIS PERSON INTERVIEWED?

=> +1

si PREVP==PERNO

YES 1

NO 2

51: INTRV

min = 1 max = 1 l = 1
INTERVIEWED FOR EACH ROW

=> *

si IF((PREVP<>PERNO),INTRA, RXY(\$R-1,INTRV)+RXY(\$R,TSAMP-TSAMP))

YES 1

NO 2

52: GENDA

min = 1 max = 1 l = 1
ENTER THE GENDER OF THE PERSON YOU ARE SPEAKING TO/ABOUT
YOU CAN FIND THIS USING ALT_P TO DISPLAY THE PERSON LIST

=> +1

si PREVP==PERNO

MALE..... 1

FEMALE..... 2

53: WORKA

min = 1 max = 1 l = 1
DOES THE PERSON YOU ARE TALKING TO/ABOUT WORK? PRESS ALT_P
TO SEE THE PERSON LIST.

=> +1

si PREVP==PERNO

WORKS 1

DOES NOT WORK..... 2

54: GEND

min = 1 max = 1 l = 1
GENDER FOR EACH ROW

=> *

si IF((PREVP<>PERNO),GENDA, RXY(\$R-1,GEND)+RXY(\$R,TSAMP-TSAMP))

MALE..... 1

FEMALE..... 2

55: WORK

min = 1 max = 1 l = 1
WORK FOR EACH ROW

=> *

si IF((PREVP<>PERNO),WORKA, RXY(\$R-1,WORK)+RXY(\$R,TSAMP-TSAMP))

WORKS 1

DOES NOT WORK..... 2

Retrieval Questionnaire

56: YOUR

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
.....
his 2
.....
her..... 3
.....

57: YOU

min = 1 max = 1 l = 1

CONVERSATIONAL PURPOSES you, he, 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 D
.....
NO 2 => TOTPL
.....
DID NOT RECEIVE THEM 3 => TOTPL
.....
DK/RF 9 => TOTPL
.....

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
.....
AT THE END OF THE TRAVEL DAY 2
.....
BOTH 3
.....
DK/RF 9
.....

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: PTYPE

min = 1 max = 1 l = 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
=> MODE

MY SCHOOL COLLECTED IN RECRUITMENT03

OUT OF THE TRAVEL STUDY AREA 99

64: LOCAT

min = 1 max = 1 l = 40

écran [modèle 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: ADDR

min = 1 max = 1 l = 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: CITYX

, ouverte
min = 1 max = 1 l = 2

PERSON<PERNO> PLACE<PLANO>

Can you tell me which city that is in?

=> RORHA

si PTYPE=77

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

O

Retrieval Questionnaire

67: CITY

min = 1 max = 1 l = 30

CITY TEXT

=> /+1

si l>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 16045

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: XSTRT

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

sinon => +1

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

sinon => +1

si PLCT1<99997

Retrieval Questionnaire

78:

MVC2

min = 1 max = 1 l = 1

MOVE COUNTY 2

=> *

si MST(PLCT2,PLCTY)

79:

PLCTY

min = 1 max = 1 l = 20

PLACE COUNTY

=> /+1

si l>0

80:

CKPLA

min = 1 max = 1 l = 1

You said that<YOU>went to... Name: <LOCAT> Address: <ADDR> City: <CITY> State: <STATE> Zip Code:<PLZIP> County: <PLCTY> XStrts: <XSTRT> Landmark:<LAND> Is this correct? IF NO, YOU WILL GO BACK TO TRY AGAIN.

YES 1

NO 2 => LOCAT

81:

RORHA

min = 1 max = 1 l = 1

ARE YOU GOING TO ENTER A PREVIOUS ROW OR SOMEONE ELSE'S HABITUAL ADDRESS?

=> MODE

si NOT PTYPE=77

PREVIOUS ROW 1

SOMEONE ELSE'S HABITUAL ADDRESS 2

82:

ROWNO

min = 1 max = 1 l = 2

PERSON<PERNO> PLACE<PLANO>

<LOCAT> ENTER ROW NUMBER OF A PREVIOUSLY ENTERED PLACE (NUMBER ONLY)

=> +1

si NOT RORHA=1

83:

LOCNO

min = 1 max = 1 l = 6

PERSON<PERNO> PLACE<PLANO>

<LOCAT> ENTER HABITUAL ADDRESS LOCATION NUMBER (NUMBER ONLY) PRESS ALT-H FOR HABITUAL ADDRESSES

=> +1

si NOT RORHA=2

84:

TNUM

min = 1 max = 1 l = 5

ROW NUMBER

=> *

si IF((PTYPE=77),ROWNO,\$R)

85:

MODE

, ouverte

min = 1 max = 1 l = 2

PERSON<PERNO> PLACE<PLANO>

How did<YOU>travel to this place? DO NOT READ UNLESS NEEDED. LOOK AT ALL CHOICES, SELECT BEST FIT AND CONFIRM.

=> +1

si PLANO==1.00

WALK 01

BICYCLE 02

DRIVER 03

PASSENGER 04

CITY BUS/PUBLIC TRANSIT 05

SCHOOL BUS 06

TAXI/SHUTTLE/ LIMO 07

MOTORCYCLE/MOPED 08

OTHER, SPECIFY 97 O

DK/RF 99 X

86:

TIME1

min = 1 max = 1 l = 4

GET PREVIOUS TIME

=> *

si IF((\$R==1),0000,RXY(\$R-1,DEPTM)+RXY(\$R,TSAMP)-TSAMP)

87:

TIME2

min = 1 max = 1 l = 4

MAKE RETRIEVED TIME LOOK LIKE A TIME

=> *

si (TRC(TIME1/60)*100)+TIME1-(TRC(TIME1/60)*60)

88:

ARRTM

min = 1 max = 1 l = 4

PERSON<PERNO> PLACE<PLANO> PREVIOUS TIME<TIME2>

IF PLACE 1, ENTER 0300 OTHERWISE: What time did<YOU>get there? ENTER IN MILITARY TIME, HHMM 0000-MIDNIGHT, 1200-NOON, 2359-11:59PM, 0030-12:30AM

Retrieval Questionnaire

89:

TPUR1

, ouverte

min = 1 max = 1 l = 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:

OTHTR

min = 1 max = 1 l = 2

PERSON<PERNO> PLACE<PLANO>

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

=> VEHAV

si NOT(MODE=03 OR MODE=04)

DK/RF.....99

91:

HHMEM

min = 1 max = 1 l = 2

PERSON<PERNO> PLACE<PLANO>

Of those, how many were household members?

=> +1

si OTHTR==0

NONE.....00 => NONHH

DK/RF.....99 => NONHH

92:

PERTP

, ouverte

min = 1 max = 5 l = 2

PERSON<PERNO> PLACE<PLANO>

Who was/were the person(s)? PERSON #s OF HOUSEHOLD MEMBERS TRAVELING ALONG. PRESS ALT P FOR PERSON LIST.

=> +1

si OTHTR==0 OR HHMEM==0

01.....01

02.....02

03.....03

04.....04

05.....05

06.....06

07.....07

08.....08

09.....09

MORE THAN 5 PERSONS, SPECIFY THOSE NOT ENTERED ABOVE IN THIS FORMAT: ## ## ## ##.....10 O

DK/RF.....99 X

93:

NONHH

min = 1 max = 1 l = 2

NON-HHMEMBERS

=> *

si IF((OTHTR<>99 AND HHMEM<>99),OTHTR-HHMEM,98)

DK/CAN'T TELL.....98

94:

DISPL

min = 0 max = 0 l = 0

SKIP FOR HH MEMBERS WHO TRAVELED ALONG

=> /AGAIN

sinon => +1

si HHMEM>0

95:

VEHAV

min = 1 max = 1 l = 1

PERSON<PERNO> PLACE<PLANO>

Was a personal automobile available for this trip?

=> +1

si PLANO==1 OR MODE=03-04,07,99 OR HHVEH=00

YES.....1

NO.....2

DK.....8

RF.....9

Retrieval Questionnaire

96:

CHECK

min = 1 max = 1 l = 1

PERSON<PERNO> PLACE<PLANO>

Did<YOU >go anywhere else that day? IF THEY WENT OUT OF THE STUDY AREA, ASK IF THEY CAME BACK INTO THE STUDY AREA THAT DAY. IF THEY SAY "YES", SELECT "Yes". OTHERWISE, SELECT "No" <NOGO >. IF THE WORD "FALSE" APPEARS TO THE LEFT, CHANGE TO THE "Yes" CHOICE

YES 1

NO 2

97:

DEPTM

min = 1 max = 1 l = 4

PERSON<PERNO> PLACE<PLANO> PREVIOUS TIME <ARRTM>

IF LAST PLACE OF THE DAY, ENTER 0259 OTHERWISE: What time did<YOU >leave for the next place? ENTER IN MILITARY TIME, HHMM 0000-MIDNIGHT, 1200-NOON, 2359-11:59PM, 0030-12:30AM

98:

NOGO

, ouverte

min = 1 max = 1 l = 1

PERSON<PERNO> PLACE<PLANO>

So,<YOU >made no trips at all, including for work or school?

=> ADDEL

si (CHECK=1 AND PLANO=1) OR PLANO>1

TRUE: Why not? 1 O

FALSE 2 => CHECK

99:

ADDEL

min = 1 max = 1 l = 1

PERSON<PERNO> PLACE<PLANO>

INDICATE WHETHER THIS PLACE IS AN ADDITION/DELETION OR OKAY

THIS PLACE IS OKAY 1 D

THIS IS AN ADDITION 2

DELETE THIS PLACE 3

100:

NEXT

min = 1 max = 1 l = 1

YOU ARE ON<PERNO > IN A<HHSIZ>PERSON HOUSEHOLD YOU JUST DID PLACE<PLANO> MORE PLACES?<CHECK>

Next Place, Day, Person 1 D

Done With This Household 2 => INCA

101:

REND1

min = 1 max = 1 l = 1

LOOP TO NEXT ROW AUTOMATICALLY

=> *

si l

102:

INCA

min = 1 max = 1 l = 2

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

103:

INCRF

min = 1 max = 1 l = 2

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

Retrieval Questionnaire

104:

INCOM

min = 1 max = 1 l = 2

COMPUTED INCOME

=> *
si IF((NOT INCA=99 AND NOT INCA=WR),INCA,IF((NOT INCRF=99 AND NOT
INCRF=WR),INCRF, 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

min = 1 max = 1 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

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=01),1,0))

107:

CHKH1

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==1

108:

TRA02

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=02),1,0))

109:

CHKH2

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==2

110:

TRA03

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=03),1,0))

111:

CHKH3

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==3

112:

TRA04

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=04),1,0))

113:

CHKH4

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==4

114:

TRA05

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=05),1,0))

115:

CHKH5

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==5

116:

TRA06

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=06),1,0))

Retrieval Questionnaire

117:

CHKH6

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==6

118:

TRA07

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=07),1,0))

119:

CHKH7

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==7

120:

TRA08

min = 1 max = 1 l = 2

COMPUTED

=> *
si CSM(IF((PERNO=08),1,0))

121:

CHKH8

min = 1 max = 1 l = 1

COMPUTED

=> TRDON
sinon => +1
si HHSIZ==8

122:

TRDON

min = 0 max = 1 l = 1

Trip Summary for this Household of<HHSIZ>Persons Person # Total Trips
===== Person 1 <TRA01> Person 2 <TRA02> Person 3
<TRA03> Person 4 <TRA04> Person 5 <TRA05> Person 6 <TRA06>
Person 7 <TRA07> Person 8 <TRA08> Do you have trips for every person in
the household?
YES, CONTINUE 1 D

NO, I MISSED A PERSON. YOU GO BACK TO GET THE MISSING PERSON.
..... 2 => NEXT

123:

THANK

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

Okay, great. Those are all the questions I have for you today. We appreciate you for
taking the time to help us with this important study. Thank you and good day/evening.
END OF SURVEY 1 D

124:

INT99

min = 1 max = 1 l = 2

THE SURVEY IS COMPLETE

COMPLETE CM D => /END

125:

INT10

min = 1 max = 1 l = 2

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:

INT

min = 1 max = 1 l = 2

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

Computer/Fax Machine FX 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 LeftRA 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

, ouverte
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 CLEARS 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 l>0

129: P1GEN

min = 1 max = 1 l = 1

PERSON 1 GENDER

=> +1

si l>0

MALE..... 1

FEMALE..... 2

DK..... 8

RF..... 9

130: P1AGE

min = 1 max = 1 l = 3

PERSON 1 AGE

=> +1

si l>0

DK..... 998

RF..... 999

131: P1WRK

min = 1 max = 1 l = 1

PERSON 1 WORK STATUS

=> +1

si l>0

YES..... 1

NO..... 2

132: P1SCH

min = 1 max = 1 l = 1

PERSON 1 SCHOOL STATUS

=> +1

si l>0

YES..... 1

NO..... 2

133: P2NAM

min = 1 max = 1 l = 20

PERSON 2 FIRST NAME

=> +1

si l>0

134: P2GEN

min = 1 max = 1 l = 1

PERSON 2 GENDER

=> +1

si l>0

MALE..... 1

FEMALE..... 2

DK..... 8

RF..... 9

135: P2AGE

min = 1 max = 1 l = 3

PERSON 2 AGE

=> +1

si l>0

DK..... 998

RF..... 999

136: P2WRK

min = 1 max = 1 l = 1

PERSON 2 WORK STATUS

=> +1

si l>0

YES..... 1

NO..... 2

137: P2SCH

min = 1 max = 1 l = 1

PERSON 2 SCHOOL STATUS

=> +1

si l>0

YES..... 1

NO..... 2

138: P3NAM

min = 1 max = 1 l = 20

PERSON 3 FIRST NAME

=> +1

si l>0

Retrieval Questionnaire

139:

P3GEN

min = 1 max = 1 l = 1

PERSON 3 GENDER

=> +1

si 1>0

MALE..... 1

FEMALE..... 2

DK..... 8

RF..... 9

140:

P3AGE

min = 1 max = 1 l = 3

PERSON 3 AGE

=> +1

si 1>0

DK..... 998

RF..... 999

141:

P3WRK

min = 1 max = 1 l = 1

PERSON 3 WORK STATUS

=> +1

si 1>0

YES..... 1

NO..... 2

142:

P3SCH

min = 1 max = 1 l = 1

PERSON 3 SCHOOL STATUS

=> +1

si 1>0

YES..... 1

NO..... 2

143:

P4NAM

min = 1 max = 1 l = 20

PERSON 4 FIRST NAME

=> +1

si 1>0

144:

P4GEN

min = 1 max = 1 l = 1

PERSON 4 GENDER

=> +1

si 1>0

MALE..... 1

FEMALE..... 2

DK..... 8

RF..... 9

145:

P4AGE

min = 1 max = 1 l = 3

PERSON 4 AGE

=> +1

si 1>0

DK..... 998

RF..... 999

146:

P4WRK

min = 1 max = 1 l = 1

PERSON 4 WORK STATUS

=> +1

si 1>0

YES..... 1

NO..... 2

147:

P4SCH

min = 1 max = 1 l = 1

PERSON 4 SCHOOL STATUS

=> +1

si 1>0

YES..... 1

NO..... 2

148:

P5NAM

min = 1 max = 1 l = 20

PERSON 5 FIRST NAME

=> +1

si 1>0

149:

P5GEN

min = 1 max = 1 l = 1

PERSON 5 GENDER

=> +1

si 1>0

MALE..... 1

FEMALE..... 2

DK..... 8

RF..... 9

Retrieval Questionnaire

150: P5AGE

min = 1 max = 1 l = 3

PERSON 5 AGE

=> +1

si l>0

DK 998

RF 999

151: P5WRK

min = 1 max = 1 l = 1

PERSON 5 WORK STATUS

=> +1

si l>0

YES 1

NO 2

152: P5SCH

min = 1 max = 1 l = 1

PERSON 5 SCHOOL STATUS

=> +1

si l>0

YES 1

NO 2

153: P6NAM

min = 1 max = 1 l = 20

PERSON 6 FIRST NAME

=> +1

si l>0

154: P6GEN

min = 1 max = 1 l = 1

PERSON 6 GENDER

=> +1

si l>0

MALE 1

FEMALE 2

DK 8

RF 9

155: P6AGE

min = 1 max = 1 l = 3

PERSON 6 AGE

=> +1

si l>0

DK 998

RF 999

156: P6WRK

min = 1 max = 1 l = 1

PERSON 6 WORK STATUS

=> +1

si l>0

YES 1

NO 2

157: P6SCH

min = 1 max = 1 l = 1

PERSON 6 SCHOOL STATUS

=> +1

si l>0

YES 1

NO 2

158: P7NAM

min = 1 max = 1 l = 20

PERSON 7 FIRST NAME

=> +1

si l>0

159: P7GEN

min = 1 max = 1 l = 1

PERSON 7 GENDER

=> +1

si l>0

MALE 1

FEMALE 2

DK 8

RF 9

160: P7AGE

min = 1 max = 1 l = 3

PERSON 7 AGE

=> +1

si l>0

DK 998

RF 999

161: P7WRK

min = 1 max = 1 l = 1

PERSON 7 WORK STATUS

=> +1

si l>0

YES 1

NO 2

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	1)<P1NAM><P1GEN
><P1AGE><P1WRK><P1SCH>	2)<P2NAM><P2GEN
><P2AGE><P2WRK><P2SCH>	3)<P3NAM><P3GEN
><P3AGE><P3WRK><P3SCH>	4)<P4NAM><P4GEN
><P4AGE><P4WRK><P4SCH>	5)<P5NAM><P5GEN
><P5AGE><P5WRK><P5SCH>	6)<P6NAM><P6GEN
><P6AGE><P6WRK><P6SCH>	7)<P7NAM><P7GEN
><P7AGE><P7WRK><P7SCH>	8)<P8NAM><P8GEN
><P8AGE><P8WRK><P8SCH>	
CONTINUE..... 1 D	
.....	

169:

PLSTE

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

=> *
si 1

170:

F6

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

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

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 DO
.....	

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
écran [modèle 0] -> TELL
SCREEN FOR INTERVIEWER
WROTE INFO DOWN..... OK D

.....

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 l>0

177: P1WM

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

178: P1WN1

min = 1 max = 1 l = 30
PERSON 1 WORK NAME 1
=> +1
si l>0

179: P1WA1

min = 1 max = 1 l = 60
P1 WORK ADDRESS 1
=> +1
si l>0

180: P1WC1

min = 1 max = 1 l = 35
P1 WORK CITY 1
=> +1
si l>0

181: P1WZ1

min = 1 max = 1 l = 5
P1 WORK ZIP 1
=> +1
si l>0

182: P1SL

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

183: P1SM

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

184: P1SN1

min = 1 max = 1 l = 30
PERSON 1 SCHOOL NAME 1
=> +1
si l>0

185: P1SA1

min = 1 max = 1 l = 60
P1 SCHOOL ADDRESS 1
=> +1
si l>0

186: P1SC1

min = 1 max = 1 l = 35
P1 SCHOOL CITY 1
=> +1
si l>0

187: P1SZ1

min = 1 max = 1 l = 5
P1 SCHOOL ZIP 1
=> +1
si l>0

Retrieval Questionnaire

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 l>0

190: P2WM

min = 1 max = 1 l = 1
MATCHED?

=> /+1

si l>0

191: P2WN1

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

=> +1

si l>0

192: P2WA1

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

=> +1

si l>0

193: P2WC1

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

=> +1

si l>0

194: P2WZ1

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

=> +1

si l>0

195: P2SL

min = 1 max = 1 l = 6
SCHOOL LOCNO

=> /+1

si l>0

196: P2SM

min = 1 max = 1 l = 1
MATCHED?

=> /+1

si l>0

197: P2SN1

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

=> +1

si l>0

198: P2SA1

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

=> +1

si l>0

199: P2SC1

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

=> +1

si l>0

200: P2SZ1

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

=> +1

si l>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 l>0

203: P3WM

min = 1 max = 1 l = 1
MATCHED?

=> /+1

si l>0

Retrieval Questionnaire

204:

P3WN1

min = 1 max = 1 l = 30

PERSON 3 WORK NAME 1

=> +1

si l>0

205:

P3WA1

min = 1 max = 1 l = 60

P3 WORK ADDRESS 1

=> +1

si l>0

206:

P3WC1

min = 1 max = 1 l = 35

P3 WORK CITY 1

=> +1

si l>0

207:

P3WZ1

min = 1 max = 1 l = 5

P3 WORK ZIP 1

=> +1

si l>0

208:

P3SL

min = 1 max = 1 l = 6

SCHOOL LOCNO

=> /+1

si l>0

209:

P3SM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

210:

P3SN1

min = 1 max = 1 l = 30

PERSON 3 SCHOOL NAME 1

=> +1

si l>0

211:

P3SA1

min = 1 max = 1 l = 60

P3 SCHOOL ADDRESS 1

=> +1

si l>0

212:

P3SC1

min = 1 max = 1 l = 35

P3 SCHOOL CITY 1

=> +1

si l>0

213:

P3SZ1

min = 1 max = 1 l = 5

P3 SCHOOL ZIP 1

=> +1

si l>0

214:

ALTH4

min = 1 max = 1 l = 1

écran [modèle 0] -> ALTH4

PRESS ENTER TO CONTINUE

HABITUAL ADDRESSES...

=> /ALTHR

si OHSIZ=03 OR (NOT ALTH=00,04)

CONTINUE..... 1 D

.....

215:

P4WL

min = 1 max = 1 l = 6

WORK LOCNO

=> /+1

si l>0

216:

P4WM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

217:

P4WN1

min = 1 max = 1 l = 30

PERSON 4 WORK NAME 1

=> +1

si l>0

218:

P4WA1

min = 1 max = 1 l = 60

P4 WORK ADDRESS 1

=> +1

si l>0

219:

P4WC1

min = 1 max = 1 l = 35

P4 WORK CITY 1

=> +1

si l>0

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 = 1
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...

=> /ALTHR

si OHSIZ=04 OR (NOT ALTH=00,05)

CONTINUE..... 1 D

228: P5WL

min = 1 max = 1 l = 6
WORK LOCNO

=> /+1

si 1>0

229: P5WM

min = 1 max = 1 l = 1
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 l>0

237:

P5SA1

min = 1 max = 1 l = 60

P5 SCHOOL ADDRESS 1

=> +1

si l>0

238:

P5SC1

min = 1 max = 1 l = 35

P5 SCHOOL CITY 1

=> +1

si l>0

239:

P5SZ1

min = 1 max = 1 l = 5

P5 SCHOOL ZIP 1

=> +1

si l>0

240:

ALTH6

min = 1 max = 1 l = 1

écran [modèle 0] -> ALTH6

PRESS ENTER TO CONTINUE

HABITUAL ADDRESSES...

=> /ALTHR

si OHSIZ=05 OR (NOT ALTH=00,06)

CONTINUE..... 1 D

241:

P6WL

min = 1 max = 1 l = 6

WORK LOCNO

=> /+1

si l>0

242:

P6WM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

243:

P6WN1

min = 1 max = 1 l = 30

PERSON 6 WORK NAME 1

=> +1

si l>0

244:

P6WA1

min = 1 max = 1 l = 60

P6 WORK ADDRESS 1

=> +1

si l>0

245:

P6WC1

min = 1 max = 1 l = 35

P6 WORK CITY 1

=> +1

si l>0

246:

P6WZ1

min = 1 max = 1 l = 5

P6 WORK ZIP 1

=> +1

si l>0

247:

P6SL

min = 1 max = 1 l = 6

SCHOOL LOCNO

=> /+1

si l>0

248:

P6SM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

249:

P6SN1

min = 1 max = 1 l = 30

PERSON 6 SCHOOL NAME 1

=> +1

si l>0

250:

P6SA1

min = 1 max = 1 l = 60

P6 SCHOOL ADDRESS 1

=> +1

si l>0

251:

P6SC1

min = 1 max = 1 l = 35

P6 SCHOOL CITY 1

=> +1

si l>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

min = 1 max = 1 l = 1

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

268:

P8WM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

269:

P8WN1

min = 1 max = 1 l = 30

PERSON 8 WORK NAME 1

=> +1

si l>0

270:

P8WA1

min = 1 max = 1 l = 60

P8 WORK ADDRESS 1

=> +1

si l>0

271:

P8WC1

min = 1 max = 1 l = 35

P8 WORK CITY 1

=> +1

si l>0

272:

P8WZ1

min = 1 max = 1 l = 5

P8 WORK ZIP 1

=> +1

si l>0

273:

P8SL

min = 1 max = 1 l = 6

SCHOOL LOCNO

=> /+1

si l>0

274:

P8SM

min = 1 max = 1 l = 1

MATCHED?

=> /+1

si l>0

275:

P8SN1

min = 1 max = 1 l = 30

PERSON 8 SCHOOL NAME 1

=> +1

si l>0

276:

P8SA1

min = 1 max = 1 l = 60

P8 SCHOOL ADDRESS 1

=> +1

si l>0

277:

P8SC1

min = 1 max = 1 l = 35

P8 SCHOOL CITY 1

=> +1

si l>0

278:

P8SZ1

min = 1 max = 1 l = 5

P8 SCHOOL ZIP 1

=> +1

si l>0

279:

ALTHR

min = 0 max = 1 l = 1

PRESS ENTER TO CONTINUE

END OF HABITUAL ADDRESSES

CONTINUE..... 1 D

280:

CB

min = 1 max = 1 l = 12

What day and time would be best to call you back? FOR RESCHEDULES:
ASSN:<ASSN> Select a callback for BEFORE the new ASSN!

281:

NAME

min = 1 max = 1 l = 30

Who should I ask for when I call back? ASK FOR FULL NAME

282:

REASN

, ouverte

min = 1 max = 1 l = 1

PRESS ENTER TO CONTINUE

ENTER THE REASON YOU HAD TO RESCHEDULE THIS HOUSEHOLD

=> /END

si NOT (INT04=RM OR INT02=RT OR INT02=RM)

ENTER REASON 1 DO => /END

283:

REFUS

, ouverte

min = 1 max = 1 l = 1

ENTER THE REASON THIS HOUSEHOLD IS REFUSING

RECORD REASON 1 O

DK/RF 9



APPENDIX F – CD ROM
