



**Universe**

**>Question Text**

\*\* CHECK ITEM \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	PRE_CC1	<b>Description</b>
--------------------------	---------	--------------------

**>Value/Skip Instructions**

[goto STLLIV]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. The fields should be pre-filled from the input data.
2. When building the grid from the input, if HHMEM is 2, 3 or DELDEC is 1 -3 then gray out URE, SEX
3. If END or PAGE/Down is pressed while in the grid, then check to see that all appropriate fields have been answered. If there are missing fields display a hard error indicating what fields has been missed.
4. NOTE: Empty is allowed on every field in he grid to allow the FR free movement.

**Universe** ALL

**>Question Text**

I have listed . . . \* READ NAMES  
Do all these persons still live here?

1. Yes
2. No

**>Spanish Translation**

Tengo una lista con los siguientes nombres \* READ NAMES  
¿Todavía viven estas personas aquí?

<b>&gt;Variable Name</b>	STLLIV	<b>Description</b>	Still live here?
--------------------------	--------	--------------------	------------------

**>Value/Skip Instructions**

<1, 2> [goto STATUS]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. Display First name, Last name (FNAME, LNAME,)
2. Display the names in 3 columns.

**Universe** (STLLIV = 1 or 2) AND (RRP ne18 or 19)

**>Question Text**

[fill: \*Use arrow keys to move to REVIEW / update demographics. ]

\* If no changes, press end key and enter 999.

1. Person deceased
2. Person moved out
3. Person left - was a URE last month
4. Correct a previous mistake
5. Person is a URE this month
  
9. Reinstated

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>STATUS</b>	<b>Description</b>	<b>Stat</b>
--------------------------	---------------	--------------------	-------------

**>Value/Skip Instructions**

<Blank, 1-5, 9>

**>Fill Instructions**

1. If STLLIV is 2 fill "Use up/down arrow keys to move to the correct person and enter reason for membership change.

**>Spanish Fill Instructions**

**>Special Instructions**

1. If 1 -5 then gray the rest of the line and move to the next line of the grid.
2. If STATUS = 1-5 then store 2 in HHMEM
3. If STATUS is 1, store 2 in DELDEC  
 If STATUS is 2 or 3, store 1 in DELDEC  
 if STATUS is 4, store 3 in DELDEC
4. Ungray the "STAT" column for the designated person.
5. If entry of 9, then ungray this row in the grid

**Universe** STATUS = EMPTY or 9

**>Question Text**

Who else is living or staying here now?

\* Enter First Name

\* Enter 999 if no more persons

**>Spanish Translation**

¿Quién más esta viviendo o quedándose aquí en este momento?

<b>&gt;Variable Name</b>	FNAME	<b>Description</b>	First Name
--------------------------	-------	--------------------	------------

**>Value/Skip Instructions**

<16 characters, D,R> [goto LNAME]

<999> [goto CHECKS]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If a new person is added, assign a line numbers starting with the last number left using the variable LINENO.
2. If entry of 999 then delete any data on this line and below, of the grid.

**Universe** (FNAME is not 999) AND ( STATUS = EMPTY or 9)

**>Question Text**

\* Enter Last Name

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>LNAME</b>	<b>Description</b>	<b>Last Name</b>
--------------------------	--------------	--------------------	------------------

**>Value/Skip Instructions**

<16 characters, D,R> [goto MEM]

<Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. Combine FNAME <space> LNAME into NAME
2. When additions are made to household roster, prefill last name with last name of designated person

**Universe** (FNAME is not 999) AND ( STATUS = EMPTY or 9)

**>Question Text**

Is this [fill: your/name's] usual place of residence?

\* A non-household child is a respondent's child under the age of 18 who does not live with the respondent.

1. Yes
2. No
3. No, non-household child

**>Spanish Translation**

¿Tiene [fill: name's] una residencia permanente o habitual en otro lugar?

<b>&gt;Variable Name</b>	MEM	<b>Description</b>	Mem
--------------------------	-----	--------------------	-----

**>Value/Skip Instructions**

<1, 3, D, R> [goto SEX]  
 <2> [goto URE]  
 <Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. IF 1, D or R then store 1 in HHMEM
2. If MEM = 3 then set RRP = 40 and gray out RRP and store 4 in HHMEM
3. Store the value in 8500.HHMEM into MEM when the grid is first displayed.
4. If 8500.HHMEM = 2, then store 1 in URE.
5. If MEM =2 (no, this is not URE) and URE = 1 then do not bring SEX, REL, BIRTHM, BIRTHD, BIRTHY and AGE on line.

**Universe** MEM = 2

**>Question Text**

[fill: Do you/ Does Name] have a usual place of residence elsewhere?

1. Yes
2. No

**>Spanish Translation**

[fill: ¿Tiene usted/¿Tiene Name] algún otro lugar donde vive normalmente?

1. Sí
2. No

<b>&gt;Variable Name</b> URE	<b>Description</b>	Usual residence elsewhere
------------------------------	--------------------	---------------------------

**>Value/Skip Instructions**

<1> [goto Next line of grid]  
 <2, D, R> [goto SEX]  
 <Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If 1, then store 2 in HHMEM and then gray the rest of the line
2. If 2, D or R then store 1 in HHMEM, ELSE store 2 in HHMEM

**Universe** (MEM = 1, 2, 3, D or R) AND (STATUS = EMPTY or 9)

**>Question Text**

\* Ask if necessary

What is [fill: your/name's] sex?

1. Male
2. Female

**>Spanish Translation**

\* Ask if necessary

¿Es [fill: usted/name] hombre o mujer?

1. Hombre
2. Mujer

<b>&gt;Variable Name</b>	SEX	<b>Description</b>	Sex
--------------------------	-----	--------------------	-----

**>Value/Skip Instructions**

<1, 2, D, R> [If (RRP=18 or 19) or (MEM=3) goto BIRTHM Else goto RRP]  
 <Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

If R = designated person, fill "usted" If other, fill "Name"

**>Special Instructions**

**Universe** (MEM = 1, 2, D or R and (STATUS = EMPTY or 9) ) AND (RRP ne 18 or 19)

**>Question Text**

\* Ask if not apparent

How is [fill: name] related to you?

- 20. Spouse (husband/wife)
- 21. Unmarried partner
- 22. Child/stepchild
- 23. Grandchild
- 24. Parent (mother or father)
- 25. Brother /sister
- 26. Other related person (aunt, cousin, nephew, mother-in-law, etc.)
- 27. Foster child
- 28. Housemate/roommate
- 29. Roomer/boarder
- 30. Other nonrelative
- 40. Non-household child

**>Spanish Translation**

<b>&gt;Variable Name</b> RRP	<b>Description</b>	Relationship to reference person
------------------------------	--------------------	----------------------------------

**>Value/Skip Instructions**

<20 - 30, 40, D, R> [goto BIRTHM]  
<Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

- 1. Do not allow a value of 18 or 19 in any row except row 1.
- 2. If value = 20, 2 or more times; OR if value = 20 and 21; OR if value = 21, 2 or more times THEN display edit 'Verify number of partners for designated person'.
- 3.Hard edit. Do not allow HHMEM = 1 and RRP 40. "Correct either Household membership or relationship.

**Universe** HHMEM = 1 AND (STATUS = EMPTY or 9)

**>Question Text**

What is [fill: your/name's] date of birth?

\* Enter Birth Month

- |             |              |
|-------------|--------------|
| 1. January  | 8. August    |
| 2. February | 9. September |
| 3. March    | 10. October  |
| 4. April    | 11. November |
| 5. May      | 12. December |
| 6. June     |              |
| 7. July     |              |

**>Spanish Translation**

¿Cuál es [fill: su/la] fecha de nacimiento (de [fill: Name])?

\* Enter Birth Month

- |            |               |
|------------|---------------|
| 1. Enero   | 8. Agosto     |
| 2. Febrero | 9. Septiembre |
| 3. Marzo   | 10. Octubre   |
| 4. Abril   | 11. Noviembre |
| 5. Mayo    | 12. Diciembre |
| 6. Junio   |               |
| 7. Julio   |               |

<b>&gt;Variable Name</b> BIRTHM	<b>Description</b>	Birth Month
---------------------------------	--------------------	-------------

**>Value/Skip Instructions**

<1-12, D, R> [goto BIRTHD]  
<Empty>

**>Fill Instructions**

1. If RP = 18 or 19, then fill "your"
2. If RRP ne 18 or 19, then fill "[name]"

**>Spanish Fill Instructions**

1. If asking DP's date of birth, fill is:  
¿Cuál es su fecha de nacimiento?
2. If asking about another household member the fill is:¿Cuál es la fecha de nacimiento [de name]?

**>Special Instructions**

1. List months in the answer list pane.

**Universe**            Entry in BIRTHM

**>Question Text**

\* Enter Birth Day

**>Spanish Translation**

<b>&gt;Variable Name</b>	BIRTHD	<b>Description</b>	Day
--------------------------	--------	--------------------	-----

**>Value/Skip Instructions**

<1-31, D, R> [goto BIRTHY]

<Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If BIRTHM is 4, 6, 9, 11 do not allow an entry of 31  
    If BIRHTM is 2, do not allow an entry of 30-31  
    Display hard edit message: “\* Not a Valid Entry”

**Universe**            Entry in BIRTHD

**>Question Text**

\* Enter Birth Year

**>Spanish Translation**

<b>&gt;Variable Name</b>	BIRTHY	<b>Description</b>	Year
--------------------------	--------	--------------------	------

**>Value/Skip Instructions**

<1900 - current year, D, R> [goto AGE]

<Empty>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If BIRTHM and BIRTHY are not D or R then calculate age based on yesterday's date and store in AGE.  
(If BIRTHD is D or R, use the 1st as the birth day in order to calculate an age.)
2. If BIRTHY ne blank and BIRTHM and BIRTHD = D,R, then calculate age based on yesterday's date.
3. If BIRTHM=2 and BIRTHD=29 and BIRTHY not divisible by 4, display hard edit message 'not a valid entry'
4. If BIRTHM ge current month and BIRTHD > current day and BIRTHY ge current year THEN display hard edit 'not a valid entry'

**Universe**            Entry in BIRTHY

**>Question Text**

[Fill: As of yesterday, that would make [Fill: you/(name)] [Fill: less than 1 / over 98 / (age) / approximately (age)] [Fill: year/years] old.

Is that correct?

\*PRESS ENTER if correct ]

[Fill: Even though you don't know [Fill: your/(name)'s] birthdate, what is your best guess as to how old [Fill: you/he/she] [Fill: were/was] on [Fill: your/his/her] last birthday?

\*If 0-98, enter exact age (in years)

\*If 99 or older, enter 99

**>Spanish Translation**

[Fill: Hasta ayer [fill: usted/name] tendría [fill: menos de un /más de 98 /age/aproximadamente age] [fill: año/años].

¿Correcto?

Aunque usted no sepa [fill: su/la] fecha de nacimiento (de [fill: name]), ¿qué edad calcula que cumplió ([fill: name]) en su último cumpleaños?

<b>&gt;Variable Name</b>	AGE	<b>Description</b>	Age
--------------------------	-----	--------------------	-----

**>Value/Skip Instructions**

<0-120, D, R> [goto next line of grid]  
 <Empty>

**>Fill Instructions**

1. If AGE is 0 the fill "less than 1"  
 If AGE is greater than or equal to 98 then fill 'over 98'  
 If BIRTHD is D, or R, or Blank, then fill 'approximately (AGE)'  
 ELSE fill AGE.
2. If AGE is 0 or 1 then fill 'year' ELSE fill 'years'.
3. If BIRTHM or BIRTHY is D or R or Blank, fill "Even though. . .". ELSE fill "As of yesterday . . ."
4. When bringing in age from the input file, have age calculated when the case is pulled up.

**>Spanish Fill Instructions**

1. If AGE is 0 the fill "menos de un"  
 If AGE is greater than or equal to 98 then fill "más de 98"

If BIRTHD is D, or R, or Blank, then fill ' aproximadamente age '

ELSE fill AGE.

2. If AGE is 0 or 1 then fill ' año ' ELSE fill ' años '.

3. If BIRTHM or BIRTHY is D or R or Blank, fill " Aunque usted no sepa. . . ". ELSE fill "Hasta ayer

**>Special Instructions**

1. Set up AGERNG - See out variable for range values

**Universe** (FNAME = 999) OR (the grid is full)

**>Question Text**

\*\* CHECK ITEM \*\*

**>Spanish Translation**

**>Variable Name** CHECKS **Description**

**>Value/Skip Instructions**

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. Check to make sure data has been entered for all appropriate fields.  
If not, display a hard edit identifying the item that has been missed providing a jump back to the first field that was found empty.
2. Create Whocode for each person:
 

If RRP = 18 or 19, store "00" in Whocode (1:2)	
20 or 21	"01"
22	"02"
40	"03"
24	"04"
23, 25, 26	"05"
27-38	"06"
D or R	"09"

Store Age in Whocode (3:5) (right justify zero fill)  
Store Sex in Whocode (6)
3. Check for designated person under 15  
If the AGE of DPERSON is less than 15 then goto DP\_UNDERAGE Else go NHHCHILD
4. Check for designated person not a household member  
If the HHMEM of the DPERSON is 2 then goto DP\_NOTHHMEM Else go to NHHCHILD

**Universe** AGE of DPERSON is less than 15

**>Question Text**

\* Designated Person is under age.  
(If this is not correct, back up and correct age.)

Entering "1" will exit the case and code it out as resolved.

1. Enter 1 to Continue

**>Spanish Translation**

<b>&gt;Variable Name</b>	DP_UNDERAGE	<b>Description</b>	DP Under age
--------------------------	-------------	--------------------	--------------

**>Value/Skip Instructions**

<1> [goto FINISHED, in the back]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If AGE of DP is less than 15 and DP\_UNDERAGE = 1 then make sure not to bring up Sections 3-8.

**Universe** HHMEM of DPERSON = 2

**>Question Text**

\* Designated Person is not a household member.  
(If this is not correct, back up and correct membership status.)

1. Enter 1 to Continue

**>Spanish Translation**

<b>&gt;Variable Name</b>	DP_NOTHHMEM	<b>Description</b>	DP Not HH Member
--------------------------	-------------	--------------------	------------------

**>Value/Skip Instructions**

<1> [goto FINISHED, in the back]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If HHMEM of DP is 2 and DP\_NOTHHMEM = 1 then make sure not to bring up Sections 3- 8

## ATUS 2007 Section 2

American Time Use Survey

**Universe** (All appropriate fields in the grid are complete) AND (the grid is not full)

**>Question Text**

Do you have any children under 18 who do not live with you?

\* Read if necessary: The way people spend time is often related to whether they have children even if the children don't live with them.

1. Yes, add child
2. No

**>Spanish Translation**

¿Tiene algún hijo o hija menor de 18 años que no viva con usted?

\*Read if necessary:

A menudo la manera en que la gente emplea el tiempo está relacionada con el hecho de que tengan hijos aunque no vivan con ellos.

1. Sí, agregar hijo(a)
2. No

<b>&gt;Variable Name</b>	NHHCHILD	<b>Description</b>	Non-HH Children?
--------------------------	----------	--------------------	------------------

**>Value/Skip Instructions**

<1> [goto next line FNAME]

<2, R> [goto S2\_END]

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. Should accept Refused as an answer.

2. If 1 selected then skip to last line of hroster to FNAME. Once 999 is entered in hroster then automatically prefill NHHCHILD = 2.

**Universe** All

**>Question Text**

**\*\*CHECK ITEM\*\***

**>Spanish Translation**

**>Variable Name** S2\_END

**Description**

Section 2 complete flag

**>Value/Skip Instructions**

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. If NHHCHILD =2 set section complete flag = yes. [goto Section 3 - LABFOR]

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** LINENO

**Description**

**>Value/Skip Instructions**

<1-30>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** NAME

**Description**

**>Value/Skip Instructions**

<35 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** PULINENO

**Description**

**>Value/Skip Instructions**

<1-30>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** HHMEM

**Description**

**>Value/Skip Instructions**

<1-4>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

1. NOTE: 1 = Household member
- 2 = URE, non-household member
- 3 = Proxy respondent from CPS
- 4 = Non-household child

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** DELDEC

**Description**

**>Value/Skip Instructions**

<1-3>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: 1 = Moved out - deleted  
2 = Deceased  
3 = Other reason for delete

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** AGERNG

**Description**

**>Value/Skip Instructions**

<1-9>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: 1 = 0-14 yrs  
 2 = 15  
 3 = 16-24 yrs  
 4 = 25-49 yrs  
 5 = 50-64 yrs  
 6 = 65+ yrs  
 8 = Refused age but said age was greater than 15 years old  
 9 = Age Range unknown (Don't know or Refusal)

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

**>Variable Name** WHOCODE                      **Description**

**>Value/Skip Instructions**

<5 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: Create Whocode for each person: (Done in item CHECKS)

    If RRP = 18 or 19, store "00" in Whocode (1:2)

        20 or 21       "01"

        22            "02"

        40            "03"

        24            "04"

        23, 25, 26   "05"

        27-38        "06"

        D or R        "09"

Store Age in Whocode (3:5) (right justify zero fill)

Store Sex in Whocode (6)

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUSUBFAM

**Description**

**>Value/Skip Instructions**

<11 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUPARENT

**Description**

**>Value/Skip Instructions**

<0-30, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUAFNOW

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUAFEVER

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUAFWHEN

**Description**

**>Value/Skip Instructions**

<1-6, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUMARITAL

**Description**

**>Value/Skip Instructions**

<1-6, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUSPOUSE

**Description**

**>Value/Skip Instructions**

<1-16, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUEDUCA

**Description**

**>Value/Skip Instructions**

<31-46, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUDIPGED

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUHGCOMP

**Description**

**>Value/Skip Instructions**

<1-8, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUCYC

**Description**

**>Value/Skip Instructions**

<1-5, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUGRPROF

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUGR6COR

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUMS123

**Description**

**>Value/Skip Instructions**

<1-3, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PURACE

**Description**

**>Value/Skip Instructions**

<1-5, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>PUORIGIN</b>	<b>Description</b>
--------------------------	-----------------	--------------------

**>Value/Skip Instructions**

<1-8, 10-12, 14-17, 20, 26-28, 30, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUMLR

**Description**

**>Value/Skip Instructions**

<1-7>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

- NOTE: 1 = At work  
 2 = With a job, but not at work  
 3 = unemployed, layoff  
 4 = Unemployed - looking  
 5 = Retired  
 6 = Unable to work  
 7 = Not in the labor force - Other

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1NAM

**Description**

**>Value/Skip Instructions**

<65 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1IND

**Description**

**>Value/Skip Instructions**

<65 Characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1MFG

**Description**

**>Value/Skip Instructions**

<1-4, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1OCC

**Description**

**>Value/Skip Instructions**

<65 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1DT1

**Description**

**>Value/Skip Instructions**

<65 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1DT2

**Description**

**>Value/Skip Instructions**

<65 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	PUIO1COW	<b>Description</b>
--------------------------	----------	--------------------

**>Value/Skip Instructions**

<1-11>

String variable, accept 2 characters

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

- 1 = Government - Federal
- 2 = Government - State
- 3 = Government - Local
- 4 = Private for profit
- 5 = Private - nonprofit
- 6 = Self employed, incorporated
- 7 = Self-employed, unincorporated
- 8 = Working without pay
- 9 = Class of worker unknown
- 10 = Government - level unknown
- 11 = Self employed, incorporated status unknown.

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1ICD

**Description**

**>Value/Skip Instructions**

<Blank, 4 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1OCD

**Description**

**>Value/Skip Instructions**

<Blank, 4 digitis>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1ICR

**Description**

**>Value/Skip Instructions**

<Blank, 1>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO1OCR

**Description**

**>Value/Skip Instructions**

<Blank, 1>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULAYDUR

**Description**

**>Value/Skip Instructions**

<3 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULAYFTO

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKLL10

**Description**

**>Value/Skip Instructions**

<1-4, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKLL20

**Description**

**>Value/Skip Instructions**

<1-3, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKLWO

**Description**

**>Value/Skip Instructions**

<1-3, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKDTMO

**Description**

**>Value/Skip Instructions**

<1-12, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKDTYO

**Description**

**>Value/Skip Instructions**

<YYYY, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PULKDUR

**Description**

**>Value/Skip Instructions**

<3 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>PULKFTO</b>	<b>Description</b>
--------------------------	----------------	--------------------

**>Value/Skip Instructions**

<1-3< D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUNATVTY

**Description**

**>Value/Skip Instructions**

<1-555, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	PUMNTVTY	<b>Description</b>
--------------------------	----------	--------------------

**>Value/Skip Instructions**

<1-555, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUFNTVTY

**Description**

**>Value/Skip Instructions**

<1-555, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUINUSYR

**Description**

**>Value/Skip Instructions**

<1900-current year, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>PUCITIZN</b>	<b>Description</b>
--------------------------	-----------------	--------------------

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUCITYPA

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUCITYPB

**Description**

**>Value/Skip Instructions**

<1, 2, D, R>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIORRES

**Description**

Reason for referral

**>Value/Skip Instructions**

<63 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUIO11RJ

**Description**

**>Value/Skip Instructions**

<2 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUHRUSLT

**Description**

**>Value/Skip Instructions**

<3 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUHRUSL1

**Description**

**>Value/Skip Instructions**

<3 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUHRUSL2

**Description**

**>Value/Skip Instructions**

<3 digits>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUNLFACT

**Description**

**>Value/Skip Instructions**

<1 digit>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>PUSCHFT</b>	<b>Description</b>
--------------------------	----------------	--------------------

**>Value/Skip Instructions**

<1 digit>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUSCHLVL                      **Description**

**>Value/Skip Instructions**

<1 digit>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE:                      VALID ENTRIES  
                                    1     HIGH SCHOOL  
                                    2     COLLEGE OR UNIVERSITY

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PUSCHENR

**Description**

**>Value/Skip Instructions**

<1 digit>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: 1 = Yes 2 = No

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PRERNWA

**Description**

**>Value/Skip Instructions**

<8 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: (2 IMPLIED DECIMALS)

VALID ENTRIES

0	MIN VALUE
99999999	MAX VALUE

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	PRWERNAL	<b>Description</b>
--------------------------	----------	--------------------

**>Value/Skip Instructions**

<00, 01>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

Note: Valid Values are

- |    |  |
|----|--|
| 00 | NO COMPONENT OF THE RECODE PRERNWA CONTAINS AN ALLOCATED VALUE         |
| 01 | 1 OR MORE COMPONENTS OF THE RECODE PRERNWA CONTAINS AN ALLOCATED VALUE |

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PRERNHLY

**Description**

**>Value/Skip Instructions**

<4 characters>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: 2 implied decimals

VALID ENTRIES  
0 MIN VALUE  
9999 MAX VALUE

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PRHERNAL **Description**

**>Value/Skip Instructions**

<00, 01>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: Valid Values

00	NO COMPONENT OF THE RECODE PRERNHLY CONTAINS AN ALLOCATED VALUE
01	1 OR MORE COMPONENTS OF THE RECODE PRERNHLY CONTAINS AN ALLOCATED VALUE

## ATUS 2007 Section 2

American Time Use Survey

**Universe**

**>Question Text**

\*\* INPUT VARIABLE ONLY \*\*

**>Spanish Translation**

**>Variable Name** PRPTREA

**Description**

**>Value/Skip Instructions**

<1-23>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: Values are

- 1 USU. FT-SLACK WORK/BUSINESS CONDITIONS
- 2 USU. FT-SEASONAL WORK
- 3 USU. FT-JOB STARTED/ENDED DURING WEEK
- 4 USU. FT-VACATION/PERSONAL DAY
- 5 USU. FT-OWN ILLNESS/INJURY/MEDICAL APPT
- 6 USU. FT-HOLIDAY (RELIGIOUS OR LEGAL)
- 7 USU. FT-CHILD CARE PROBLEMS
- 8 USU. FT-OTHER FAM/PERS OBLIGATIONS
- 9 USU. FT-LABOR DISPUTE
- 10 USU. FT-WEATHER AFFECTED JOB
- 11 USU. FT-SCHOOL/TRAINING
- 12 USU. FT-CIVIC/MILITARY DUTY
- 13 USU. FT-OTHER REASON
- 14 USU. PT-SLACK WORK/BUSINESS CONDITIONS
- 15 USU. PT-COULD ONLY FIND PT WORK
- 16 USU. PT-SEASONAL WORK
- 17 USU. PT-CHILD CARE PROBLEMS
- 18 USU. PT-OTHER FAM/PERS OBLIGATIONS
- 19 USU. PT-HEALTH/MEDICAL LIMITATIONS
- 20 USU. PT-SCHOOL/TRAINING
- 21 USU. PT-RETIRED/SS LIMIT ON EARNINGS
- 22 USU. PT-WORKWEEK <35 HOURS
- 23 USU. PT-OTHER REASON

## ATUS 2007 Section 2

American Time Use Survey

**Universe**

**>Question Text**

\*\* OUT VARIABLE \*\*

**>Spanish Translation**

<b>&gt;Variable Name</b>	<b>RESPFLAG</b>	<b>Description</b>
--------------------------	-----------------	--------------------

**>Value/Skip Instructions**

<0, 1>

**>Fill Instructions**

**>Spanish Fill Instructions**

**>Special Instructions**

NOTE: 0 = No, Not the designated respondent  
1 = Yes, this is the designated respondent