# Consumer Expenditure Diary Survey January 2017 Instrument Requirements

| **Diary Section** | **Diary CAPI Variable** | **Change Detail** | **201501 Wording/Specification** | **201701 Wording/Specification** |
| --- | --- | --- | --- | --- |
| UPDATE | BUPDATE | Delete Ctrl-U password function |  | Delete |
| UPDATE | UPDPWD | Delete Ctrl-U password function | To update the Diary outcome code(s) enter the current password for this function.  Note: Diary outcome code(s) should only be updated in special circumstances (e.g. households were temporarily absent, laptop or instrument problem, etc.)  **Skip Instructions:**  <if correct password is entered> [goto UPDDATE]  [else goto UPDWARN] | Delete |
| UPDATE | UPDWARN | Delete Ctrl-U password function | Failed Attempt  The password you have entered is incorrect.  Check NumLock and/or Caps Lock Keys and try again.  To update the Diary outcome codes enter the current password for this function.  Note: Diary outcome code(s) should only be updated in special circumstances (e.g. households were temporarily absent, laptop or instrument problem, etc.)   1. Enter 1 to Continue 2. Enter 2 to Quit   **Skip Instructions:**  <1> [go back to UPDPWD]  <2> [quit] | Delete |
| UPDATE | UPDDATE | Delete Ctrl-U password function | Enter the corresponding date for the previous Diary visit.  (The EPD and LPD listed below are for your reference only)  EARLIEST PLACEMENT DATE: ^EPD  LATEST PLACEMENT DATE: ^LPD  **Store Instructions:** store UPDDATE in INTDATE  **Special Instructions:**   1. Use the MM/DD/YYYY date edit mask. 2. Do not allow a future date to be entered.   **Skip Instructions:** [goto UPDVISIT] | Delete |
| UPDATE | UPDVISIT | Delete Ctrl-U password function | Enter the visit number for the Diary entries you would like to adjust.  (The EPD and LPD listed below are for your reference only)  EARLIEST PLACEMENT DATE: ^EPD  LATEST PLACEMENT DATE: ^LPD   1. Visit number one 2. Visit number two 3. Visit number three   **Store Instructions:** store UPDVISIT in VISITNUM  **Skip Instructions:**  <1> [(If UPDDATE lt EPD-1 and EPD eq "Sunday") OR (If UPDDATE lt EPD and EPD ne "Sunday") OR (if UPDDATE gt LPD) then goto ERR\_UPD]  [else goto UPDRSN]  <2> [If DPLC\_CHK ne 1 and INSTAT1 ne 201 and UPDDATE le LPD) OR (If DPLC\_CHK ne 1 and INSTAT1 eq 201 and UPDDATE gt PLCEDAT1+14) OR (If DPLC\_CHK ne 1 and INSTAT1 ne 201 and UPDDATE gt LPD+7) then goto ERR\_UPD]  [else goto UPDRSN]  <3> [(If DPLC\_CHK ne 1 and INSTAT2 eq 201 and UPDDATE gt PLCEDAT2+14) OR (If DPLC\_CHK eq 1 and UPDDATE gt PLCEDAT1+21) then goto ERR\_UPD]  [else goto UPDRSN] | Delete |
| UPDATE | ERR\_UPD | Delete Ctrl-U password function | **Universe:** [(UPDDATE lt EPD-1 and EPD eq "Sunday") OR (UPDDATE lt EPD and EPD ne "Sunday") OR (UPDVISIT eq 1 and UPDDATE gt LPD) OR (UPDVISIT eq 2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and UPDDATE le LPD) OR (UPDVISIT eq 2 and DPLC\_CHK ne 1 and INSTAT1 eq 201 and UPDDATE gt PLCEDAT1+14) OR (UPDVISIT eq 2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and UPDDATE gt LPD+7) OR (UPDVISIT eq 3 and DPLC\_CHK ne 1 and INSTAT2 eq 201 and UPDDATE gt PLCEDAT2+14) OR (UPDVISIT eq 3 and DPLC\_CHK eq 1 and UPDDATE gt PLCEDAT1+21) or (UPDVISIT eq 2 and DPLC\_CHK ne 1 and INSTAT1 eq 201 and UPDDATE lt PLCEDAT1+8) or UPDVISIT eq 2 and DPLC\_CHK eq 1 and UPDDATE le LPD) or (UPDVISIT eq 3 and UPDDATE lt EPD + 15)]  **Universe Description:** The date entered is out of range for the visit number selected.  The date you have entered for this visit number is invalid**.**  Please enter a date within the appropriate time frame.  **Check Instructions:** list UPDVISIT and UPDDATE as jumping points  **Type:** Hard  **Skip Instructions:** go back to UPDVISIT or UPDDATE | Delete |
| UPDATE | UPDRSN | Delete Ctrl-U password function | **Universe:** UPDVISIT eq (1, 2, 3) AND ERR\_UPD eq EMPTY  **Question Text:** Enter the reason for making this change.   1. (S)FR didn’t follow correct procedures 2. Case was coded incorrectly 3. Laptop problem 4. Survey instrument problem 5. Other (specify)   **Skip Instructions:**  <1-4> [goto START]  <5> [goto UPDSPEC] | Delete |
| UPDATE | UPDSPEC | Delete Ctrl-U password function | Specify  **Skip Instructions:**  [goto START] | Delete |
| F10 | F10ENTRY | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \*Were there any expenditures recorded in the Week 1 Diary at pick up?   1. Yes 2. No   **Special Instructions:** 1. Store entry in ANYENTR1  **Skip Instructions:**  <1,2> [goto F10RECALL] | Delete |
| F10 | F10RECALL | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \*Were any expenditures added to the Week 1 Diary at pick up through recall?   1. Yes 2. No   **Special Instructions:** 1. Store entry in ANYRECAL1  **Skip Instructions:**  <1> [goto F10RECPT]  <2> [goto If F10ENTRY=2, goto F10BUY]  [else, goto F10RESP] | Delete |
| F10 | F10BUY | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | **Did [fill: YOU\_ANY] have any expenses or purchases last week?**  \*Do not include any expenses while away overnight?  \*If NO, make sure all 7 none boxes are checked on the Diary.   1. Yes 2. No   **Special Instructions:** 1. Store entry in ANYBUY1  **Skip Instructions:**  <1,2,D,R> [goto F10RESP] | Delete |
| F10 | F10RECPT | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \*Were receipts used for the majority of these recalled items?   1. Yes 2. No   **Special Instructions:** 1. Store entry in ANYRECP1  **Skip Instructions:**  <1,2> [goto F10RESP] | Delete |
| F10 | F10RESP | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | **Universe:** F10RECALL=2 OR F10RECPT=1or 2 OR (F10BUY=1,2,D, or R)  **Special Instructions:**   1. If F10ENTRY = 1 and F10RECALL =2 and F10RECPT= "blank", store 1 in RESPONS1   If F10ENTRY = 1 and F10RECALL =1 and F10RECPT= 1, store 2 in RESPONS1  If F10ENTRY = 1 and F10RECALL =1 and F10RECPT= 2, store 3 in RESPONS1  If F10ENTRY = 2 and F10RECALL =1 and F10RECPT= 1, store 4 in RESPONS1  If F10ENTRY = 2 and F10RECALL =2 and F10RECPT= "blank", store 5 in  RESPONS1  If F10ENTRY = 2 and F10RECALL=2 and F10BUY=1, D or R, store 5 in  RESPONS1  If F10ENTRY = 2 and F10RECALL =1 and F10RECPT=2, store 6 in RESPONS1  If F10ENTRY = 2 and F10RECALL=2 and F10BUY=2, store 7 in RESPONS1   1. Store current date in PICKDTE1   **Skip Instructions:** <1> [goto F10RULE] | Delete |
| F10 | F10RULE | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | **Universe:** (F10RECALL=2) OR (F10RECPT=1 or 2) OR (F10BUY=1,2,D or R)  [fill: Week 1 Diary is an interview/The Week 1 Diary is a Type A, Refusal. Do recall on the Week 2 Diary for the days between the end of Week 1 and the placement of the Week 2 Diary./ The Week 1 Diary is a Type B. Do recall on the Week 2 Diary for the days between the end of Week 1 and the placement of the Week 2 Diary./ The Week 1 Diary is a Type A/ The Week 1 Diary is a Type B./ The Week 1 Diary is an interview. Complete the Week 1 Diary by recall/ The Week 1 Diary is an interview. Do recall on Week 2 Diary for the days between the end of Week 1 Diary and placement of Week 2 Diary]   1. Enter 1 to Continue   **Special Instructions:**  1. If DPLC\_CHK ne 1 AND (PICKDTE1<=PLCEDAT1+14) AND RESPONS1=5, store “blank” in PICK\_UP1  2a. If DPLC\_CHK ne 1 AND (PICKDTE1= PLCEDAT1+8) AND RESPONS1=6, store 201 in PICK\_UP1  2b. If DPLC\_CHK ne 1 AND (PLCEDAT2 + 9 <= PICKDTE2 <= PLCEDAT2 + 14) AND RESPONS1=6, store 326 in PICK\_UP1 and F10\_PICKUP  3. If DPLC\_CHK = 1 AND (PICKDTE1<= PLCEDAT1+21) AND RESPONS1=5, store “blank” in PICK\_UP1  4a. If DPLC\_CHK = 1 AND (PICKDTE1= PLCEDAT1+15) AND RESPONS1=6, store 201 in PICK\_UP1  4b. If DPLC\_CHK = 1 AND (PICKDTE1<=PLCEDAT1+21) AND RESPONS1=6, store 326 in PICK\_UP1  5. All others, store 201 in PICK\_UP1  **Skip Instructions:**  <1> [If DPLC\_CHK ne 1, and RESPONS1=1,2,3, 4 or 7, goto F10APPT]  [If RESPONS1=5, goto F10RFRN]  [If PICK\_UP1=326, goto F10NAME] | Delete |
| F10 | F10RFRN | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter type of refusal   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other refusal – specify   **Special Instructions:**   1. IF F10RFRN is 1 then store 321 in PICK\_UP1   IF F10RFRN is 2 then store 322 in PICK\_UP1  IF F10RFRN is 3 then store 323 in PICK\_UP1  IF F10RFRN is 4 then store 324 in PICK\_UP1   1. Store current date in PICKDTE1   **Skip Instructions:**  <1-3> [Else, goto F10APPT]  <4> [goto F10RSNS] | Delete |
| F10 | F10RSNS | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Specify type of refusal  **Skip Instructions:**  <45 characters> [goto F10APPT] | Delete |
| F10 | F10NAME | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter contact person's name  **Special Instructions:**  1. Store entry in CP1TITL\_PK1 STRING[42]  **Skip Instructions:**  <42 characters> [goto F10TITLE] | Delete |
| F10 | F10TITLE | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter Contact person's title  **Special Instructions:**  1. Store entry in CP1TITL\_PK1  STRING[43]  **Skip Instructions:** <43 characters> [goto F10PHONE] | Delete |
| F10 | F10PHONE | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter contact person's phone number  **Special Instructions:**   1. Use the telephone mask " ( \_\_\_ ) \_\_\_ - \_\_\_\_ " 2. Store entry in CP1PHON\_PK1 10 digitis, DK, RF   **Skip Instructions:**  <10 digits> [goto F10EXT]  <Empty, D, R> [goto F10ADD1] | Delete |
| F10 | F10EXT | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter contact person's phone number extension  **Special Instructions:**   1. Store entry in CP1EXT\_PK1 0. . 9999, DK, RF   **Skip Instructions:**  <0000-9999, D, R, Empty> [goto F10ADD1 | Delete |
| F10 | F10ADD1 | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter contact person's street address  **Special Instructions:**   1. Store entry in CP1ADD1\_PK1   STRING[54]  **Skip Instructions:** <54 characters> [goto F10ADD2] | Delete |
| F10 | F10ADD2 | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter second line of address if necessary  **Special Instructions:**   1. Store entry in CP1ADD2\_PK1   STRING[54]  **Skip Instructions:**  <54 characters> [goto F10PO] | Delete |
| F10 | F10PO | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter city  **Special Instructions:**   1. Store entry in CP1PO\_PK1   STRING[20]  **Skip Instructions:**  <20 characters> [goto F10ST] | Delete |
| F10 | F10ST | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter state  **Special Instructions:**   1. F1 help for state codes 2. Store entry in CP1ST\_PK1   2 characters state code, DK, RF  **Skip Instructions:**  <2 Digit State codes, D, R> [goto F10ZIP5] | Delete |
| F10 | F10ZIP5 | Delete F10 variables for week 1 pickup since it will not be possible to pick up week 1 separately (all pickup will happen at the same time) | \* Enter zipcode  **Special Instructions:**   1. Store entry in CP1ZIP5\_PK1   5 digits  **Skip Instructions:**  <5 characters,D,R> [goto F10APPT] | Delete |
| F10 | F10\_ST1 | * Remove language referring to the Web Diary (Q1\_F10\_ST1, Q2\_F10\_ST1) * Update skip instructions due to removal of Web Diary references and removal of double placement questions | **Universe: VISITNUM is 1** AND NOCONTACT = zero and SECTCOMP(CC)=1  ^Q1\_F10\_ST1  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff Week Code State County Designation No. No. Indicator  ---------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23) 01  ^Q2\_F10\_ST1   1. Yes 2. No   **Fills: Q1\_F10\_ST1**  **Instructions: If QTYPE=1 fill "This is a WEB DIARY case. Instruct the respondent on how to use the Web Diary and provide the respondent with the user guide."**  **Else fill** "Instruct the respondent on how to complete the Week 1 Diary, and attempt to leave the Diary form with the respondent."  **Fills: Q2\_F10\_ST1**  **Instructions: If QTYPE=1 fill "Did the respondent agree to complete the Web Diary?" Else fill** "Was the Week 1 Diary placed?"  **Special Instructions:**   1. **If QTYPE=1, set F10\_DCK1=2, F10\_DCHK=1, D10DRES=8, and DPLCSPC ="Web Diary"** 2. If F10\_ST=1, store 201 in INSTAT1 and store current date in PLCEDAT1. 3. **If QTYPE=1 and F10\_ST1, also store 201 in INSTAT2 and store current date in PLCEDAT2.** 4. The number in parentheses represent position numbers in CTRLNUM.   **Skip Instructions:**  **<1> if QTYPE=1 go to F10APPT else go to F10\_DCK1**  **<2> go to F10APPT** | **Universe: PLACED ne 1** AND NOCONTACT = zero and SECTCOMP(CC)=1  Instruct the respondent on how to complete the Week 1 **and Week 2** Diar**ies**, and attempt to leave the Diary form**s** with the respondent.  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff Week Code State County Designation No. No. Indicator  ---------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23) 01  **Were** the Diar**ies** placed?   1. Yes 2. No   **Special Instructions:**   1. If F10\_ST=1, store 201 in INSTAT1 **and INSTAT2** and store current date in PLCEDAT1 **and PLCEDAT2**. 2. The number in parentheses represent position numbers in CTRLNUM.   **Skip Instructions:**  go to F10APPT |
| F10 | F10\_DCK1 | Delete variables referencing double placement (since all cases will be double-placed) | **Universe:** F10\_ST1 is 1 and QTYPE ne 1  \*The ideal date for picking up the Week 1 Diary is between [fill: PLCEDAT1+8] and [fill: PLCDAT1+14].  \* Double place the Diary if:  \*You traveled 50 miles or more to place Diary  \*Respondent will NOT be available for scheduled Week 1 pick up  \*CU will require an interpreter  \*You have been assigned 3 or more Diary cases  \*Respondent is reluctant/hesitant/too busy to do daily recordings BUT will save receipts   1. Enter 1 to continue   **Skip Instructions:**  <1> [goto F10\_DCHK] | Delete |
| F10 | F10\_DCHK | Delete variables referencing double placement (since all cases will be double-placed) | **Universe:** F10\_DCK1=2  Was this a Week 1 and Week 2 double placement?   1. Yes 2. No   **Special Instructions:**   1. If F10\_DCHK=1, store current date in PLCEDAT1 and PLCEDAT2 store 201 in INSTAT1 and INSTAT2   **Skip Instructions:**  <1> goto F10DRES  <2> goto F10APPT | Delete |
| F10 | F10DRES | Delete variables referencing double placement (since all cases will be double-placed) | **Universe:** F10\_DCHK is 1  Why were both diaries placed?   1. No one available for Week 1 pickup 2. CU requests no Week 1 pickup 3. FR does not work on Sunday 4. Traveled 50 miles or more to place diary 5. CU requires an interpreter 6. Respondent busy but agrees to collect receipts 7. FR assigned 3 or more diary cases 8. Other   **Skip Instructions:**  <1,2,3> goto F10APPT  <4> goto F10DSPC | Delete |
| F10 | F10DSPC | Delete variables referencing double placement (since all cases will be double-placed) | **Universe:** F10DRES is 4 and QTYPE ne 1  Specify:  **Skip Instructions:**  <30 characters> goto F10APPT | Delete |
| F10 | F10\_ST2 | Delete variable since diaries will be placed together (no separate placement for Week 2) | **Universe:** (VISITNUM=2 AND NOCONTACT = zero and SECTCOMP(CC)=1 AND PICK\_UP1 ne Type C)  ^Q1\_F10\_ST2  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff Week Code State County Designation No. No. Indicator  ---------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23) 02  ^Q2\_F10\_ST2   1. Yes 2. No   **Fills:** Q1\_F10\_ST2  **Instructions**: If QTYPE=1 fill "This is a WEB DIARY case. Instruct the respondent on how to use the Web Diary and provide the respondent with the user guide." Else fill "Instruct the respondent on how to complete the Week 2 Diary, and attempt to leave the Diary form with the respondent."  **Fills:** Q2\_F10\_ST2  **Instructions**: If QTYPE=1 fill "Did the respondent agree to complete the Web Diary?" Else fill "Was the Week 2 Diary placed?"  **Special Instructions:**   1. If F10\_ST2=1, store 201 in INSTAT2, store current date in PLCEDTE2 2. The number is parentheses represent position numbers in CTRLNUM   **Skip Instructions:**  <1,2> goto F10APPT | Delete variable |
| F10 | F10APPT | * Remove elements related to the Web diary * List only 7 dates for pickup choices that range from PLCEDAT1+15 through PLCEDAT1+21 since all diaries will be double placed. | **Universe:** F10 function key is selected  [fill: \*DO NOT place **^Web** Diary. Roster section not complete]  \* Missing Sections: Press shift-F5 to view the status table  **I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on**  \* Diary must be picked up within this range.  0. Battery problem  1. [fill: DayName] [fill: **PLCEDAT1 +8/PLCEDAT2 +8/**PLCEDAT1+15]  2. [fill: DayName] fill: **PLCEDAT1 +9/PLCEDAT2 +9/**PLCEDAT1+16]  3. [fill: DayName] [fill: **PLCEDAT1 +10/PLCEDAT2 +10/**PLCEDAT1+17]  4. [fill: DayName] [fill: **PLCEDAT1 +11/PLCEDAT2 +11/**PLCEDAT1+18]  5. [fill: DayName] [fill: **PLCEDAT1 +12/PLCEDAT2 +12/**PLCEDAT1+19]  6. [fill: DayName] [fill: **PLCEDAT1 +13/PLCEDAT2 +13/**PLCEDAT1+20]  7. [fill: DayName] [fill: **PLCEDAT1 +14/PLCEDAT2 +14/**PLCEDAT1+21]  **[fill: 8. [fill: DayName] [fill: PLCEDAT1+15]**  **9. [fill: DayName] [fill: PLCEDAT1+16]**  **10. [fill: DayName] [fill: PLCEDAT1+17]**  **11. [fill: DayName] [fill: PLCEDAT1+18]**  **12. [fill: DayName] [fill: PLCEDAT1+19]**  **13. [fill: DayName] fill: PLCEDAT1+20]**  **14. [fill: DayName] [fill: PLCEDAT1+21] ]**  **Fills: Web**  **Instructions: If QTYPE=1 fill "Web" else leave blank.**  **Special Instructions:**   1. **For single placements on Visit 1 (placing week 1 only), response options 1-7 should be filled in with PLCEDAT1+[8, 9, … 14].** 2. **For double placements, response options 1-14 should be filled in with PLCEDAT1+[8, 9, … 21].** 3. **For single placement of WK 2 when WK1 is not placed (i.e., Week 1=Type A), response options 1-7 should be filled in with PLCEDAT2+[8, 9, … 14]** 4. **For single placement of WK 2 when WK 1 is placed, response options 1-7 should be filled in with PLCEDAT1+[15, 16, … 21]** 5. **For double placements and VISITNUM=2, response options 1-7 should be filled in with PLCEDAT1+[15, 16, … 21]** 6. Precodes in bold black 7. DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)   **Skip Instructions:**  <1-7> [goto F10BSTI]  <**B**,R> [goto DONE] | **Universe:** F10 function key is selected  [fill: \*DO NOT place Diar**ies**. Roster section not complete]  \* Missing Sections: Press shift-F5 to view the status table  **I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on**  \* Diary must be picked up within this range.  0. Battery problem  1. [fill: DayName] [fill: PLCEDAT1+15]  2. [fill: DayName] fill: PLCEDAT1+16]  3. [fill: DayName] [fill: PLCEDAT1+17]  4. [fill: DayName] [fill: PLCEDAT1+18]  5. [fill: DayName] [fill: PLCEDAT1+19]  6. [fill: DayName] [fill: PLCEDAT1+20]  7. [fill: DayName] [fill: PLCEDAT1+21]  **Special Instructions:**   1. Precodes in bold black 2. DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)   **Skip Instructions:**  1-7: goto F10BSTI  **0**,R: goto DONE |
| 8500\_FORTRAINING | | Replace VISITNUM with whether PLACED=1 to determine which date from the training file to use. (Changes in **red**) | **Description:** SCIF: 8500 record \*\*\*needed for Training/Testing\*\*\*  **Question Text: \*\* NON-DISPLAYED FIELD \*\***  **Documentation of 8500 Record layout**  **Special Instructions:**   1. The training SCIF will need to contain an 8500 record. (The production SCIF will NOT contain this record type.)   8500 Layout:  Name Length Positions  Record\_type 2 1-2  Sub\_type 2 3-4  TRAINDT1 8 5-12 (MMDDYYYY)  TRAINDT2 8 13-20 (MMDDYYYY)  TRAINDT3 8 21-28 (MMDDYYYY)  For training/testing SCIF where RT1000.SURVTYPE = T,  These dates will become the "current date" basically overwritting the systems date in the instrument.  TRAINDAT1 and RT2500.EPD need to be the same date unless you are trying to test the placement date errors.  IF **VISITNUM = 1**, use TRAINDT1 as the current date  IF **VISITNUM = 2**, use TRAINDT2 as the current date  **IF VISITNUM = 3, use TRAINDT3 as the current date**  (See BFRONT.Datamodel\_ck for specific instructions.) | **Description:** SCIF: 8500 record \*\*\*needed for Training/Testing\*\*\*  **Question Text: \*\* NON-DISPLAYED FIELD \*\***  **Documentation of 8500 Record layout**  **Special Instructions:**   1. The training SCIF will need to contain an 8500 record. (The production SCIF will NOT contain this record type.)   8500 Layout:  Name Length Positions  Record\_type 2 1-2  Sub\_type 2 3-4  TRAINDT1 8 5-12 (MMDDYYYY)  TRAINDT2 8 13-20 (MMDDYYYY)  TRAINDT3 8 21-28 (MMDDYYYY)  For training/testing SCIF where RT1000.SURVTYPE = T,  These dates will become the "current date" basically overwritting the systems date in the instrument.  TRAINDAT1 and RT2500.EPD need to be the same date unless you are trying to test the placement date errors.  IF **PLACED ne 1**, use TRAINDT1 as the current date  IF **PLACED=1**, use TRAINDT2 as the current date  (See BFRONT.Datamodel\_ck for specific instructions.) |
| FRONT | DATAMODEL\_CK | * Delete instructions relating to replacement households (replacement households will not be possible) * Replace elements referring to VISITNUM with PLACED flag * Delete instructions relating to double placement | **Question Text: \*\* CHECK ITEM AT THE DATA MODEL LEVEL \*\***  **Special Instructions:**   1. If STARTTIME is blank then set STARTTIME 2. Store the Instrument version number in INSTVER 3. **(If the 3rd position of the CASEID is R then store 1 in NEWCU, and S in NEWUNI, and 341 in INSTAT1 and PICK\_UP1, store PLCEDAT1 of the Parent Case in PLCEDAT1 and store current date in PICKDTE1)**   (If the 2nd position of the CASEID is A, B, . . ., Z then store 1 in NEWCU and S in NEWUNIT)   1. Store the current date in FIRCONDT (Note: Set date of First Contact) 2. Store INTID in FIRFRCDE   (Note: Set FIRFRCDE for first contact only)   1. **(only set for parent case.** **If spawn carry over the visit number of the parent case**)   **if VISITNUM is empty and the 3rd position of the CASEID is R, set VISITNUM=2**  else if **VISITNUM** is empty, set **VISITNUM=1**  **else if VISITNUM=1 AND entry in PLCEDAT1 AND DPLC\_CHK=1, set VISITNUM=3**  **else if VISITNUM=1 AND entry in PLCEDAT1, set VISITNUM=2**  **else if VISITNUM=2 AND entry in PLCEDAT2, set VISITNUM=3**   1. **If VISITNUM=2 and INSTAT1= Type A or Type B, set NEWCU=1**   (VISITNUM is used for pathing so place this variable so it will not cause repathing due to re-execution)   1. (Training Cases)   If RT1000.SURVTYPE=T and VISITNUM=1, store RT8500.TRAINDT1 in current date  If RT1000.SURVTYPE=T and VISITNUM=2, store RT8500.TRAINDT2 in current date  **If RT1000.SURVTYPE=T and VISITNUM=3, store RT8500.TRAINDT3 in current date**  Else if RT1000.SURVTYPE ne T, store current date in current date  **Skip Instructions:** [goto SETBASIC] | **Question Text: \*\* CHECK ITEM AT THE DATA MODEL LEVEL \*\***  **Special Instructions:**   1. If STARTTIME is blank then set STARTTIME 2. Store the Instrument version number in INSTVER   (If the 2nd position of the CASEID is A, B, . . ., Z then store 1 in NEWCU and S in NEWUNIT)   1. Store the current date in FIRCONDT (Note: Set date of First Contact) 2. Store INTID in FIRFRCDE   (Note: Set FIRFRCDE for first contact only)   1. (Training Cases)   If RT1000.SURVTYPE=T and **PLACED ne 1**, store RT8500.TRAINDT1 in current date  If RT1000.SURVTYPE=T and **PLACED=1**, store RT8500.TRAINDT2 in current date  Else if RT1000.SURVTYPE ne T, store current date in current date  **Skip Instructions:** [goto SETBASIC] |
| FRONT | DATE\_CHK | * Remove special instructions related to Saturday and Sunday placement * Remove instructions related to placing and picking the diaries up separately * Replace VISITNUM with PLACED flag | **Question Text: \*CHECK ITEM\***  **Special Instructions:**   1. **Saturday Placement with Sunday EPD**   **If EPD= “Sunday” and current date is "Saturday", then set PLCEDAT1=current date +1**  **Skip Instructions:**  *(too early to place)*   * **[If current date before EPD and EPD = "Sunday" (Allow EPD-1) and goto START]** * [If current date before EPD **and EPD ne "Sunday" (DO NOT EPD-1) and** goto PLPRDERR]   *(late place* ***wk 1****)*   * [If **VISITNUM =1** **and** current date after LPD, goto PLPRDERR]   ***(late plc w2, wk 1= interview)***   * **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 = 201 and entry in PICK\_UP1 and current date > PLCEDAT1+14, goto PLPRDERR]**   ***(late plc w2, wk 1 ne interview)***   * **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and entry in PICK\_UP1 and LPD => current date > LPD + 7, goto PLPRDERR]**   ***(late pickup w1)***   * **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1=201 and current date gt PLCEDAT1+14, goto PLPRDERR]**   ***(late pkup w2)***   * **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT2=201 and current date gt PLCEDAT2+14, goto PLPRDERR]**   ***(late pkup w2)***   * **[If VISITNUM =3 and DPLC\_CHK ne 1and INSTAT1=201 and PICK\_UP1=empty and INSTAT2=201 and current date gt PLCEDAT2+14, goto PLPRDERR]**   *(late pickup* ***2X****)*   * [If **VISITNUM =3 and DPLC\_CHK=1** and current date gt PLCEDAT1+21, goto PLPRDERR]   [Else, goto START] | **Question Text: \*CHECK ITEM\***  **Skip Instructions:**  IF  [current date before EPD *(too early to place)*] OR  [current date after LPD **AND PLACED ne 1** *(late placement)*] OR  [**PLACED=1** and current date gt PLCEDAT1+21 *(late pickup)*]  goto PLPRDERR  ELSE goto START |
| FRONT | PLPRDERR | * Remove special instructions related to Saturday and Sunday placement * Remove instructions related to placing and picking the diaries up separately * Replace VISITNUM with PLACED flag * Add notation on whether diaries have been placed or not to the screen text | **Universe:** [If current date before EPD **and EPD ne "Sunday"**] or [If **VISITNUM =1** and current date after LPD] **or [If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 = 201 and current date > PLCEDAT1+14]** **or [If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and entry in PICK\_UP1 and LPD => current date > LPD + 7]** **or [If VISITNUM =3 and DPLC\_CHK ne 1 current date gt PLCEDAT2+14** or [If **VISITNUM =3** **and DPLC\_CHK=1 and** current date gt PLCEDAT1+21]  PLACEMENT/PICKUP ERROR  Diary Survey  **Visit Number: [Fill: VISITNUM]** Earliest Placement Date: [Fill: 2500.EPD]  Date is: [Fill: current date] Latest Placement Date: [Fill: 2500.LPD]  ^PLACEDATE   1. Enter 1 to Continue   **Fills:** PLACEDATE  **Instructions:**   1. If current date before EPD **and EPD ne "Sunday"**, fill "TOO EARLY TO PLACE DIARY" 2. If **VISITNUM =1** and current date after LPD, fill "**7-DAY** PLACEMENT PERIOD HAS EXPIRED. **CURRENT WEEK** WILL BE CODED AS A "TYPE A- PLACED TOO LATE" 3. **If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 =201 and current date > PLCEDAT1+14, fill "7-DAY PICK UP PERIOD FOR THE WEEK 1 DIARY HAS EXPIRED. THE WEEK 1 DIARY WILL BE CODED AS A "TYPE A-NO ONE HOME". THE 7-DAY PLACEMENT PERIOD FOR THE WEEK 2 DIARY HAS ALSO EXPIRED. THE WEEK 2 DIARY WILL BE CODED AS A "TYPE A- PLACED TOO LATE"** 4. **a. [If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date > LPD+7, fill "7-DAY PLACEMENT PERIOD HAS EXPIRED. CURRENT WEEK WILL BE CODED AS A "TYPE A- PLACED TOO LATE"** 5. **b. [If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date <= LPD, fill "TOO EARLY TO PLACE DIARY "** 6. **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT1=201 and PICK\_UP1=empty and INSTAT2=201 and current date gt PLCEDAT2+14,, fill "7-DAY PICK UP PERIOD HAS EXPIRED. BOTH WEEKS WILL BE CODED AS A TYPE A- NO ONE HOME"]** 7. **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT2=201 and current date gt PLCEDAT2+14, fill "7-DAY PICK UP PERIOD HAS EXPIRED. THIS WEEK WILL BE CODED AS A TYPE A- NO ONE HOME"]** 8. **[If VISITNUM =3 and DPLC\_CHK=1 and INSTAT2=201 and PICK\_UP1 ne EMPTY and current date gt PLCDAT1+21, fill "7-DAY PICK UP PERIOD HAS EXPIRED. THIS WEEK WILL BE CODED AS TYPE A - NO ONE HOME"]** 9. [If **VISITNUM =3 and DPLC\_CHK=1** and INSTAT1=201 and PICK\_UP1 = EMPTY and INSTAT2=201 and current date gt PLCDAT1+21, fill "7-DAY PICK UP PERIOD HAS EXPIRED. BOTH WEEKS WILL BE CODED AS TYPE A - NO ONE HOME"]   **Special Instructions:**   1. **If current date before EPD and EPD ne "Sunday", reset VISITNUM to (zero)** 2. If **VISITNUM=1** and current date gt LPD, store 325 in INSTAT1 and PICK\_UP1 and store current date in PLCEDAT1 and PICKDTE1 3. **If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 =201 and current date > PLCEDAT1+14, store 216 in PICK\_UP1 and store 325 in INSTAT2 and PICK\_UP2 and store current date in PLCEDAT2 and PICKDTE1, PICKDTE2** 4. **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date > LPD+7, store 325 in INSTAT2 and PICK\_UP2 and store current date in PLCEDAT2 and PICKDTE2** 5. **if (VISITNUM=3 and DPLC\_CHK=1 and INSTAT2=201 and PICK\_UP1 ne EMPTY) and current date gt PLCEDAT1+21, store 216 in PICK\_UP2 and store current date in PICKDTE2** 6. If **VISITNUM=3 and DPLC\_CHK=1** **and INSTAT1=201** and PICK\_UP1 = EMPTY **and INSTAT2=201** and current date gt PLCEDAT1+21, store 216 in PICK\_UP1 and PICK\_UP2 and store current date in PICKDTE1 and PICKDTE2. 7. **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT1=201 and PICK\_UP1=empty and INSTAT2=201 and current date gt PLCEDAT2+14, store 216 in PICK\_UP1 and PICK\_UP2 and store current date in PICKDTE1 and PICKDTE2** 8. **if (VISITNUM=3 and DPLC\_CHK ne 1) and INSTAT2=201 and PICK\_UP1 ne EMPTY and current date gt PLCEDAT2+14, store 216 in PICK\_UP2 and store current date in PICKDTE2** 9. Set PLPRD\_FLAG = Yes (plc/pickup error) 10. Text should be in regular blue 11. Set NONINT\_FLAG = Yes   **Skip Instructions:**  <1> [If current date before EPD **and EPD ne "Sunday"**, goto DONE]  **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date <=LPD, goto DONE]**  [If VISITNUM =1 and current date after LPD, goto RACRF\_W1]  **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 = 201 and current date >PLCEDAT1+14, goto RACRF\_W2]**  **[If VISITNUM =2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date > LPD + 7, goto RACRF\_W2]**  **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT1=201 and PICK\_UP1=empty and INSTAT2=201 and current date gt PLCEDAT2+14, goto DONE]**  **[If VISITNUM =3 and DPLC\_CHK ne 1 and INSTAT2=201 and current date gt PLCEDAT2+14, goto DONE]**  [If **VISITNUM =3** **and DPLC\_CHK=1** and current date gt PLCEDAT1+21, goto DONE] | **Universe:** [If current date before EPD] or [If **PLACED ne 1** and current date after LPD] or [If **PLACED=1** and current date gt PLCEDAT1+21]  PLACEMENT/PICKUP ERROR  Diary Survey  **Diaries Placed: [Fill: ^YES/NO]** Earliest Placement Date: [Fill: 2500.EPD]  Date is: [Fill: current date] Latest Placement Date: [Fill: 2500.LPD]  ^PLACEDATE   1. Enter 1 to Continue   **Fills: YES/NO**  **Instructions: IF PLACED=1 fill “Yes” ELSE fill “No”**  **Fills:** PLACEDATE  **Instructions:**   1. If current date before EPD, fill "TOO EARLY TO PLACE DIARY" 2. If **PLACED ne 1** and current date after LPD, fill "PLACEMENT PERIOD HAS EXPIRED. **BOTH WEEKS** WILL BE CODED AS A "TYPE A- PLACED TOO LATE" 3. [If **PLACED=1** and PICK\_UP1 = EMPTY and INSTAT2=201 and current date gt PLCDAT1+21, fill "7-DAY PICK UP PERIOD HAS EXPIRED. BOTH WEEKS WILL BE CODED AS TYPE A - NO ONE HOME"]   **Special Instructions:**   1. If **PLACED ne 1** and current date gt LPD, store 325 in INSTAT1**,** PICK\_UP1**, INSTAT2, PICK\_UP2** and store current date in PLCEDAT1**,** PICKDTE1**, PLCEDAT2, PICKDTE2** 2. If **PLACED=1** and PICK\_UP1 = EMPTY and current date gt PLCEDAT1+21, store 216 in PICK\_UP1 and PICK\_UP2 and store current date in PICKDTE1 and PICKDTE2. 3. Set PLPRD\_FLAG = Yes (plc/pickup error) 4. Text should be in regular blue 5. Set NONINT\_FLAG = Yes   **Skip Instructions:**  **IF PLACED ne 1 AND current date after LPD, goto RACRF\_W1**  **ELSE goto DONE** |
| FRONT | START | * Note: Census to decide whether to show the EPD and LPD on the START screen or replace with other information * Note: Census to discuss STATUS fills based on MARK with authors * Add a fill on whether the diaries have been placed or not (feel free to reword this – Yes/No is all I could come up with) * Replace VISITNUM with PLACED flag * Simplify skip instructions | **Universe:** If outcome is 200, 202, 205, 208 or 0 (Zero) OR PLPRDERR ne 1  CENSUS CATI/CAPI SYSTEM [Date instrument changed]  Consumer Expenditure Surveys  Diary Survey  Case status is: ^STATUS  Earliest Placement Date: [Fill: 2500.EPD]  Latest Placement Date: [Fill: 2500.LPD]  Date is: [Fill: current date] Time is: [Fill: time]  **VISIT NUMBER: [Fill: VISITNUM]**   1. Enter 1 to Continue 2. Skip Notes 3. Quit: Do not attempt now 4. Noninterview 5. Transmit for reassignment   **Fills:** STATUS  **Instructions: If Mark is 2, fill status with "New Case";**  **If Mark is 3, fill status with "Unreached household";**  **If Mark is 7, fill status with "Household reached";**  **If Mark is 9, fill status with "Household refusal";**  **If Mark is 10-15, fill status with "Partial"**  **Special Instructions:**  1. If START= 3, set QUIT\_FLAG = Yes (quit)  2. If START= 4, set NONINT\_FLAG = Yes (noninterview)  3. If START=3, store 3 in MARK  **Skip Instructions:**  <1>   * [If **VISITNUM is 1** and ROSTERINFO="no", goto GENINTRO] * [If **VISITNUM is 1** and NEWCU=1, goto SHOWROS] * **[If VISITNUM is 2 and NEWUNIT=S , goto GENINTRO] (new extras picked up in visit 2)** * **[If VISITNUM is 2 AND NEWCU=1 , goto GENINTRO]** * **[(VISITNUM=2) and (INSTAT1=201) and (PICK\_UP1=empty) and (current date less than PLCEDAT1+8) and (DPLC\_CHK ne 1)]** **or [(VISITNUM=3) and (INSTAT2=201) and (PICK\_UP2=empty) and (current date less than PLCEDAT1+15) and (DPLC\_CHK ne 1)]** **or** **[(VISITNUM=3) and (INSTAT1=201) and (PICK\_UP1=empty) and (current date less than PLCEDAT1+8) and (DPLC\_CHK = 1)] or** [(**VISITNUM=3**) **and (INSTAT1=201) and (PICK\_UP1 ne empty or Type C) and (INSTAT2=201) and (PICK\_UP2=empty)** and (current date less than PLCEDAT1+15) **and (DPLC\_CHK = 1)**, goto PICK\_CHK] * [Else, if **VISITNUM is 2 or** 3 , goto SHOW\_NOTES]   <2>   * [goto GENINTRO]   <3>   * [If **VISITNUM=1**, goto PHONENUM] * [If **VISITNUM is 2 or** 3, goto VERIFY\_INFO]   <4>   * [If **VISITNUM is 1**, goto NTYPE\_W1] (w1 place) * **[If VISITNUM is 2 and INSTAT1=201, goto NTYP\_PK1] (w1 pickup)** * **[If VISITNUM is 2 and INSTAT1 ne 201, goto NTYPE\_W2] (w2 place)** * **[If VISITNUM is 3 , goto NTYP\_PK2] (w2 pickup)** * [If **VISITNUM is 3 and DPLC\_CHK is 1**, goto NTYP\_PK1] (**w1** pickup)   <5>   * [goto VERRSGN] | **Universe:** If outcome is 200, 202, 205, 208 or 0 (Zero) OR PLPRDERR ne 1  CENSUS CATI/CAPI SYSTEM [Date instrument changed]  Consumer Expenditure Surveys  Diary Survey  Case status is: ^STATUS  Earliest Placement Date: [Fill: 2500.EPD]  Latest Placement Date: [Fill: 2500.LPD]  Date is: [Fill: current date] Time is: [Fill: time]  **Diaries Placed: [^YES/NO]**   1. Enter 1 to Continue 2. Skip Notes 3. Quit: Do not attempt now 4. Noninterview 5. Transmit for reassignment   **Fills:** STATUS  **Instructions: If Mark is 2, fill status with "New Case";**  **If Mark is 3, fill status with "Unreached household";**  **If Mark is 7, fill status with "Household reached";**  **If Mark is 9, fill status with "Household refusal";**  **If Mark is 10-15, fill status with "Partial"**  **Fills: YES/NO**  **Instructions: IF PLACED=1 fill “Yes” ELSE fill “No”**  **Special Instructions:**  1. If START= 3, set QUIT\_FLAG = Yes (quit)  2. If START= 4, set NONINT\_FLAG = Yes (noninterview)  3. If START=3, store 3 in MARK  **Skip Instructions:**  1: **IF PLACED=1 AND** current date less than PLCEDAT1+15, goto PICK\_CHK  **ELSEIF PLACED=1** goto SHOW\_NOTES  **ELSEIF PLACED ne 1** and NEWCU=1 goto SHOWROS  **ELSE** goto GENINTRO  2: goto GENINTRO  3: **IF PLACED=1,** goto VERIFY\_INFO  ELSE goto PHONENUM  4: **IF PLACED=1** goto NTYP\_PK1 (pickup)  **ELSE** goto NTYPE\_W1 (**placement**)  5: goto VERRSGN |
| FRONT | PICK\_CHK | * We could use/create a new ‘320’ code to include diary picked up to early * Remove elements relating to independent pick up of the diary weeks from the universe * Replace VISITNUM with PLACED flag * Change “diary” to “diaries” * Add a fill in case the diaries are being picked up before the 2nd diary week begins * Replace the PICKCHK dates with PLACEDAT1+15 and PLCEDAT1+21 (I could not find specs on how PICKCHK1 & PICKCHK2 are set) | **Universe: [(LATEPK1\_FLAG= Yes) and (VISITNUM=2) and (INSTAT1=201) and (PICK\_UP1=empty) and (current date less than PLCEDAT1+8) and (DPLC\_CHK ne 1)]** **or [(VISITNUM=3) and (INSTAT2=201) and (PICK\_UP2=empty) and (current date less than PLCEDAT1+15) and (DPLC\_CHK ne 1)] or [(VISITNUM=3) and (INSTAT1=201) and (PICK\_UP1=empty) and (current date less than PLCEDAT1+8) and (DPLC\_CHK = 1)] or [**(**VISITNUM=3**) **and (INSTAT1=201)** and (PICK\_UP1 **ne** empty **or Type C**) **and (INSTAT2=201) and (PICK\_UP2=empty)** and (current date less than PLCEDAT1+15) **and (DPLC\_CHK = 1)**]  The 7-day pickup period for the Diar**y** is from **^PICKCHK1** to **^PICKCHK2** .  The Diar**y** should not be picked up prior to this period.  Do you want to continue with early pickup?   1. Enter 1 to Continue 2. Quit   **Special Instructions:**  1. If PICK\_CHK= 2, set QUIT\_FLAG = Yes (quit)  **Skip Instructions:**  <1> [goto PICKREAS]  <2> [goto DONE] | **Universe:** [(**PLACED=1**) and (PICK\_UP1**=**empty) and (current date less than PLCEDAT1+15)]  The 7-day pickup period for the Diar**ies** is from **^PLCEDAT1+15** to ^**PLCEDAT1+21**.  The Diar**ies** should not be picked up prior to this period.  ^Earlyweek2  Do you want to continue with early pickup?   1. Enter 1 to Continue 2. Quit   **Fill:** Earlyweek2  **Instructions:** IF current date is less than PLCEDAT1+8, fill “The Week 2 Diary will be coded as a Type A.” ELSE leave blank.  **Special Instructions:**  1. If PICK\_CHK= 2, set QUIT\_FLAG = Yes (quit)  **Skip Instructions:**  1: goto PICKREAS  2: goto DONE |
| FRONT | PICKREAS | Change “diary” to “diaries” | **Universe:** PICK\_CHK=1  Why is early pickup being performed?   1. CU will be away during regular pick-up date. 2. CU is moving. 3. CU refused to keep diar**y** any longer. 4. Weather/natural disaster. 5. Other – specify   **Skip Instructions:**  **<**1-4> [goto VISIT\_SHOW]  <5> [goto PICKSP] | **Universe:** PICK\_CHK=1  Why is early pickup being performed?   1. CU will be away during regular pick-up date. 2. CU is moving. 3. CU refused to keep diar**ies** any longer. 4. Weather/natural disaster. 5. Other – specify   **Skip Instructions:**  1-4: goto VISIT\_SHOW  5: goto PICKSP |
| FRONT | SHOW\_NOTES | Replace VISITNUM with PLACED | **Universe:** (START=1 and **VISITNUM=2 or 3** and NEWCU ne 1) and QUIT\_FLAG ne yes and NONINT\_FLAG ne yes  INFORMATION FROM PREVIOUS VISIT  BEST TIME TO CALL: ^BESTTIME  [Fill: BESTTM2]  SUNDAY INTERVIEW: ^NOSUNDAY  Use CNTRL-F7 to view case level notes   1. Enter 1 to Continue   **Fills:** BESTTIME  **Instructions:** IF BESTTIME is 1 then fill "**Morning (9am-12 noon)**"  IF BESTTIME is 2 then fill "**Noon/lunchtime (11am-1pm)**"  IF BESTTIME is 3 then fill "**Afternoon (12 noon-4pm)**"  IF BESTTIME is 4 then fill "**Suppertime/early evening/dinnertime (4pm-7pm)**"  IF BESTTIME is 5 then fill "**Evening (6pm-9pm)**"  IF BESTTIME is 6 then fill "**Anytime (9am-9pm)**"  IF BESTTIME is 7 then fill "**Late evening/night (7pm-9pm)**"  IF BESTTIME is 8 then fill "**Daytime (9am-4pm)**"  IF BESTTIME is 9 then fill "**After 5pm**"  **Fills:** NOSUNDAY  **Instructions:** IF NOSUNDAY is 1 then fill "**No Sunday interview**" ELSE fill "Sunday okay"  **Skip Instructions:** <1> [goto VISIT\_SHOW] | **Universe:** (START=1 and **PLACED=1** and NEWCU ne 1) and QUIT\_FLAG ne yes and NONINT\_FLAG ne yes  INFORMATION FROM PREVIOUS VISIT  BEST TIME TO CALL: ^BESTTIME  [Fill: BESTTM2]  SUNDAY INTERVIEW: ^NOSUNDAY  Use CNTRL-F7 to view case level notes   1. Enter 1 to Continue   **Fills:** BESTTIME  **Instructions:** IF BESTTIME is 1 then fill "**Morning (9am-12 noon)**"  IF BESTTIME is 2 then fill "**Noon/lunchtime (11am-1pm)**"  IF BESTTIME is 3 then fill "**Afternoon (12 noon-4pm)**"  IF BESTTIME is 4 then fill "**Suppertime/early evening/dinnertime (4pm-7pm)**"  IF BESTTIME is 5 then fill "**Evening (6pm-9pm)**"  IF BESTTIME is 6 then fill "**Anytime (9am-9pm)**"  IF BESTTIME is 7 then fill "**Late evening/night (7pm-9pm)**"  IF BESTTIME is 8 then fill "**Daytime (9am-4pm)**"  IF BESTTIME is 9 then fill "**After 5pm**"  **Fills:** NOSUNDAY  **Instructions:** IF NOSUNDAY is 1 then fill "**No Sunday interview**" ELSE fill "Sunday okay"  **Skip Instructions:** goto VISIT\_SHOW |
| FRONT | VISIT\_SHOW | * Consolidate week 1 & 2 placement and pickup dates into one set of placement pickup dates * Delete contact info for non-interviews (CP1NAME, etc.) since once there is a non-interview, they will not be re-visiting the case | **Universe:** (START=1 and **VISITNUM=2 or 3** and NEWCU ne 1) and QUIT\_FLAG ne yes and NONINT\_FLAG ne yes  Diary Placement Status:  **Week 1**  **First Placement Date: ^PLCEDAT1 Status: ^INSTAT1**  **First Pick up Date: ^PICKDTE1 Status: ^PICK\_UP1**  **Week 2**  **Second Placement Date: ^PLCEDAT2 Status: ^INSTAT2**  **Second Pickup Date: ^PICKDTE2 Status: ^PICK\_UP2**  **^CP1NAME**  **^CP1TITL**  **^CP1PHONE**  **^CP1ADD1**  **^CP1ADD2**  **^CP1ADD3**  **^CP1EXT**  **^BYOBSV**  Use CNTRL+F7 to view case level notes.   1. Enter 1 to continue   **Fills:** PLCEDAT1  **Instructions: PLCEDAT1**  **Fills:** INSTAT1  **Instructions: See Variable OUTCOME for INSTAT1 description**  **Fills:** PICKDTE1  **Instructions: PICKDTE1**  **Fills:** PICK\_UP1  **Instructions: See Variable OUTCOME for PICK\_UP1 description**  **Fills: PLCEDAT2**  **Instructions: PLCEDAT2**  **Fills:** INSTAT2  **Instructions: See Variable OUTCOME for INSTAT2 description**  **Fills:** PICKDTE2  **Instructions: PICKDTE2**  **Fills: PICK\_UP2**  **Instructions: See Variable OUTCOME for PICK\_UP2 description**  **Fills:** CP1NAME  **Instructions: IF CP1NAME isn’t blank then fill "BC NAME: (CP1NAME)" Else fill blank**  **Fills:** CP1TITL  **Instructions: IF CP1TITL isn’t blank then fill "BC TITLE: (CP1TITL)" Else fill blank**  **Fills:** CP1PHONE  **Instructions: IF CP1PHON isn’t blank then fill "BC PHONE NUMBER: ((CP1AREA))(CP1PREF) - (CP1SUFF)" Else fill blank**  **Fills:** CP1ADD1  **Instructions: IF CP1ADD1 isn’t blank then fill "BC ADDRESS: (CP1ADD1)", etc. Else fill blank**  **Fills:** CP1ADD2  **Instructions: IF CP1ADD2 isn’t blank then fill "BC ADDRESS: (CP1ADD2)", etc. Else fill blank**  **Fills:** CP1ADD3  **Instructions: IF CP1PO, CP1ST, CP1ZP5 aren’t blank then fill "BC ADDRESS: (CP1PO, CP1ST, CP1ZP5)", etc. Else fill blank**  **Fills:** CP1EXT  **Instructions: IF CP1EXT isn’t blank then fill "BC EXT: (CP1EXT)" Else fill blank**  **Fills:** BYOBSV  **Instructions: IF BCOBSR is 1 then fill "BC OBSERVATION: "Yes" IF BCOBSR is 2 then fill "BC OBSERVATION: "No" Else fill blank**  **Special Instructions:** 1. Screen text should be in blue.  **Skip Instructions:** <1> [goto SHOWROS] | **Universe:** (START=1 and **PLACED=1** and NEWCU ne 1) and QUIT\_FLAG ne yes and NONINT\_FLAG ne yes  Diary Placement Status:  **Placement Date: ^PLCEDAT1**  **Week 1 Status: ^INSTAT1**  **Week 2 Status: ^INSTAT2**  **Pick up Date: ^PICKDTE1**  Use CNTRL+F7 to view case level notes.   1. Enter 1 to continue   **Fills:** PLCEDAT1  **Instructions: PLCEDAT1**  **Fills:** INSTAT1  **Instructions: See Variable OUTCOME for INSTAT1 description**  **Fills:** PICKDTE1  **Instructions: PICKDTE1**  **Fills:** PICK\_UP1  **Instructions: See Variable OUTCOME for PICK\_UP1 description**  **Fills:** INSTAT2  **Instructions: See Variable OUTCOME for INSTAT2 description**  **Fills:** PICKDTE2  **Instructions: PICKDTE2**  **Special Instructions:** 1. Screen text should be in blue.  **Skip Instructions:** goto SHOWROS |
| FRONT | GENINTRO | * Remove references to independent pickup * Replace VISITNUM with PLACED * Remove skip instructions related to incentives block | **Universe:** (NONINT\_FLAG ne yes and QUIT\_FLAG ne yes) and ( START is 1 and **VISITNUM is 1** and ROSTERINFO ne "YES") **or ( START is 1 and VISITNUM is 2 and ROSTERINFO ne "YES" and LATEPK1\_FLAG ne Yes)** or (**VISITNUM is 1 or 3 and** SHOWROS=1) **or (VISITNUM is 2 and SHOWROS=1 and LATEPK1\_FLAG ne Yes) or (VISITNUM=2 and NEWUNIT=S and LATEPK1\_FLAG ne Yes)** ]  o ^GENINTRO  If unavailable use Shift-F1 for HH roster.  o Introduce survey - adjust introduction to last interview's status and respondent  o The Household address is:  ^GENADDRS  ^GENADDRS2  Read if necessary  **I am (your name) from the US Census Bureau. Here is my identification card. We are conducting a Consumer Expenditure Survey for the Bureau of Labor Statistics. I have some questions I would like to ask you.**  **^LETTER**  **^GENINTRO2**  **Fills:** GENINTRO  **Instructions:** IF RESPLINE is not 0 or blank then fill "**Ask to speak to: (name)**" ELSE fill "**Ask for eligible respondent**"  **Fills:** GENADDRS  **Instructions:** HNO HNOSUF STRNAME  **Fills:** GENADDRS2  **Instructions:** UNITDES  **Fills:** LETTER  **Instructions:** If **VISITNUM=1**, then fill " **Did you receive our letter?**"  **Fills:** GENINTRO2  **Instructions:** If **VISITNUM= 1** fill "1. Yes  2. No  3. Noninterview”  Else fill "1. Enter 1 to Continue”  **Skip Instructions:**  <1> [goto **RECVDEBT**]  <2> [goto GIVE\_LETTER] | **Universe:** (NONINT\_FLAG ne yes and QUIT\_FLAG ne yes) and (START is 1 and **PLACED=1** and ROSTERINFO ne "YES") or (SHOWROS=1)]  o ^GENINTRO  If unavailable use Shift-F1 for HH roster.  o Introduce survey - adjust introduction to last interview's status and respondent  o The Household address is:  ^GENADDRS  ^GENADDRS2  Read if necessary  **I am (your name) from the US Census Bureau. Here is my identification card. We are conducting a Consumer Expenditure Survey for the Bureau of Labor Statistics. I have some questions I would like to ask you.**  **^LETTER**  **^GENINTRO2**  **Fills:** GENINTRO  **Instructions:** IF RESPLINE is not 0 or blank then fill "**Ask to speak to: (name)**" ELSE fill "**Ask for eligible respondent**"  **Fills:** GENADDRS  **Instructions:** HNO HNOSUF STRNAME  **Fills:** GENADDRS2  **Instructions:** UNITDES  **Fills:** LETTER  **Instructions:** If **PLACED ne 1**, then fill " **Did you receive our letter?**"  **Fills:** GENINTRO2  **Instructions:** If **PLACED ne 1** fill "1. Yes  2. No  3. Noninterview”  Else fill "1. Enter 1 to Continue”  **Skip Instructions:**  1: goto **INTRO**  2: goto GIVE\_LETTER |
| FRONT | Bincentives | Delete block |  | Delete block. |
| FRONT | RECVDEBT | Delete variable. | **Universe:** VISITNUM = 1 and GENINTRO = 1 or GIVE\_LETTER = 1  **[Fill1: The letter you received should have included a debit card, which was a gift from the Census Bureau.]**  **[Fill2: You should have also received a debit card as a gift from the Census Bureau.]**  **[Fill3: Did anyone living at this address receive the debit card?]**  **[Fill4: Did (READ NAMES) receive a debit card?]**  **[Display roster for this CU]**   1. Yes 2. No   **Special Instructions:** 1. If GENINTRO = 1 and case is not spawn (NEWCU ne 1), then use Fill1 and Fill3.  2. If GENINTRO = 1 and case is a spawn, then use Fill1 and Fill4.  3. If GIVE\_LETTER = 1 and case is not spawn (NEWCU ne 1), then use Fill2 and Fill3.  4. If GIVE\_LETTER = 1 and case is spawn, then use Fill2 and Fill4.  5. If case is a spawn (NEWCU = 1), names from SHOWROS.  6. If Fill4 is used, display SHOWROS for the CU.  **Skip Instructions:**  <1> [goto USEDEBT]  <2, D> [goto NOTRECVD]  <R> [goto INTROB] | Delete variable. |
| FRONT | USEDEBT | Delete variable. | **The debit card was a gift for you to use immediately. Has anyone used the debit card?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto PROBUSE]  <2> [goto NOTUSED]  <D> [goto DONTUSE]  <R> [goto INTROB] | Delete variable. |
| FRONT | NOTUSED | Delete variable. | **Why haven't you tried to use the debit card?**  FR Instruction - Mark all that apply, separate with commas.   1. Haven't had time 2. Not clear how to used the debit card 3. Not clear where to use the debit card 4. Thought using the debit card was a commitment to doing the survey 5. Debit card is a waste of government money 6. Didn't know card could already be used 7. Another person has the card 8. Wanted to talk to interviewer about the survey first 9. Lost or misplaced the card 10. Other – Specify 11. Don't Know   **Skip Instructions:**  <9> [goto NOTRECVD]  <10> [goto NOTUSDSP]  <R> [goto INTROB]  Else goto DONTUSE | Delete variable. |
| FRONT | NOTUSDSP | Delete variable. | FR Instruction -- Specify other reason  **Skip Instructions:** 30 character text field [goto DONTUSE] | Delete variable. |
| FRONT | PROBUSE | Delete variable. | **Were there any problems using the debit card?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto WHATPROB]  <2> [goto INTROB] | Delete variable. |
| FRONT | WHATPROB | Delete variable. | **What problems did you have using the debit card?**  FR Instruction -- Mark all that apply, separate with commas.   1. ATM did not accept debit card 2. Store did not accept the debit card 3. Forgot PIN 4. PIN did not work 5. Instructions were not clear 6. Instructions were lost 7. Lost or misplaced the debit card 8. Other – specify 9. Don't know   **Skip Instructions:**  <7> [goto NOTRECVD]  <8> [goto PRBLMSP]  <R> [goto INTROB]  Else goto ABLTOUSE | Delete variable. |
| FRONT | PRBLMSP | Delete variable. | FR Instruction -- Specify other problem  **Skip Instructions:** 30 character text field [goto ABLTOUSE] | Delete variable. |
| FRONT | ABLTOUSE | Delete variable. | **Were you able to cash the debit card anyway?**   1. Yes 2. No   **Skip Instructions:**  <1,R> [goto INTROB]  <2,D> [goto DONTUSE] | Delete variable. |
| FRONT | DONTUSE | Delete variable. | **Please wait until the end of the two-week survey period to spend the $[fill incentive amount].**  **This is so the gift does not affect your spending during the two-week survey period.**   1. Enter 1 to continue   **Skip Instructions:** <1> [goto INTROB] | Delete variable. |
| FRONT | NOTRECVD | Delete variable. | **[Fill1: I'm sorry that you did not receive the debit card. My office will send you another card in the amount of $[fill incentive amount] as soon as possible.]**  **[Fill2: I'm sorry that the original debit card we sent to you was misplaced. My office will send you a replacement card in the amount of $[fill incentive amount] as soon as possible.]**  **After you receive the card, please wait until the end of the two-week survey period to collect and spend the $[fill incentive amount]. This is so the gift does not affect your spending during the two-week survey period.**  FR Instruction - Instruct the respondent to destroy the original card if it is found/received.   1. Enter 1 to continue   **Skip Instructions:** <1> [goto INTROB] | Delete variable. |
| FRONT | GIVE\_LETTER | Update skip instructions due to deletion of incentives block | Hand the respondent the letter  Allow time to read   1. Enter 1 to continue   **Skip Instructions:** <1> [goto **RECVDEBT**] | Hand the respondent the letter  Allow time to read   1. Enter 1 to continue   **Skip Instructions:** 1 goto **INTROB** |
| FRONT | INTROB | * Update universe by removing variables from incentives block * Remove references to independent placement of week 2 * Replace VISITNUM with PLACED * Simplify skip instructions | **Universe: (RECVDEBT= R or USEDEBT = R or NOTUSED =R or PROBUSE = 2,D, or R or WHATPROB =R or ABLTOUSE =1,R or DONTUSE = 1 or NOTRECVD = 1)** and NONINT\_FLAG ne yes and QUIT\_FLAG ne yes  Is Respondent ready to complete the interview?   1. Enter 1 to Continue 2. Reluctant Respondent 3. Non-Interview 4. Other Outcome 5. Wrong address 6. Inconvenient time   **Special Instructions:**   1. IF entry of 2 or 4 then: Store previous outcome in outcome; **If PICK\_UP1 =201, and marktwo is 02 then store 205 in outcome. If PICK\_UP1 ne 201, and marktwo is 02 then store 208 in outcome.** 2. If INTROB ne 3, store 7 in MARK 3. If INTROB= 3, set NONINT\_FLAG = Yes (noninterview)   **Skip Instructions:**  <1> **[If VISITNUM =2 or 3 and NEWCU ne 1, goto PLACEWK2]**  [If **VISITNUM=1** and Newly spawned CU, goto MAILAD]  [Else goto VERDADD]  <2,4> [If **VISITNUM=1**, goto PHONENUM]  [If **VISITNUM is 2 or 3** , goto VERIFY\_INFO]  <3> [ If **VISITNUM is 1**, goto NTYPE\_W1] (**w1** place)  **[If VISITNUM is 2 and INSTAT1=201, goto NTYP\_PK1] (w1 pickup)**  **[If VISITNUM is 2 and INSTAT1 ne 201, goto NTYPE\_W2] (w2 place)**  [If **VISITNUM is 3 and DPLC\_CHK is 1**, goto NTYP\_PK1] (w1 pickup)  **[If VISITNUM is 3 , goto NTYP\_PK2] (w2 pickup)**  <5> [goto DONE]  <6> [goto APPTOTH] | **Universe: (GENINTRO=1 or 2)** and NONINT\_FLAG ne yes and QUIT\_FLAG ne yes  Is Respondent ready to complete the interview?   1. Enter 1 to Continue 2. Reluctant Respondent 3. Non-Interview 4. Other Outcome 5. Wrong address 6. Inconvenient time   **Special Instructions:**   1. IF entry of 2 or 4 then: Store previous outcome in outcome; **If PICK\_UP1 =201, and marktwo is 02 then store 205 in outcome. If PICK\_UP1 ne 201, and marktwo is 02 then store 208 in outcome.** 2. If INTROB ne 3, store 7 in MARK 3. If INTROB= 3, set NONINT\_FLAG = Yes (noninterview)   **Skip Instructions:**  1: IF **PLACED ne 1** and Newly spawned CU, goto MAILAD  ELSE goto VERDADD  2,4: IF **PLACED=1**, goto VERIFY\_INFO  ELSE goto PHONENUM  3: If **PLACED=1**, goto NTYP\_PK1 (pickup)  ELSE goto NTYPE\_W1 (placement)  5: goto DONE  6: goto APPTOTH |
| FRONT | PLACEWK2 | Delete variable | **Universe:** (START = continue or START = skip notes) and (VISITNUM=2 and INSTAT1=201  and PICK\_UP1=blank and REASSIGN\_FLAG <> yes and INTROB = continue)  Are you picking up the Week 1 Diary and placing the Week 2 Diary or placing the Week 2 Diary only?   1. Picking up the Week 1 Diary and placing the Week 2 Diary. 2. Placing the Week 2 Diary only (without picking up the Week 1 Diary)   **Special Instructions:** 1. If PLACEWK2 is 2, Set LATEPK1\_FLAG= Yes  **Skip Instructions:**  <1> [If (current date less than PLCEDAT1+8, goto PICK\_CHK]  [Else, goto ANYENTR1]  <2> [goto WK2\_ST2] | Delete variable. |
| FRONT | REPLACE\_HH | Delete variable | **Universe:** (INTROB is 1 and INSTAT1 =201 and (VISITNUM=2 or 3)  Is this a Replacement Household?   1. Yes 2. No   **Special Instructions:** NOTE: Can not spawn a replacement household from a newly spawned CU, extra or additional. Can not spawn a repalcement household from a newly spawned replacement case. Can not spawn a replacement household from a previous noninterview that has no household roster.  **Skip Instructions:**  <1> [goto REPLACE\_VER]  <2> [goto VERDADD] | Delete variable |
| FRONT | REPLACE\_VER | Delete variable | **Universe:** REPLACE\_HH is 1  A replacement household means that there are no members of the original household living at this address. Are you sure that this is a replacement household?   1. Yes 2. No   **Special Instructions:**   1. If entry of 1, store 'Yes' in REPLACESPAWN   If entry of 2 store 'No' in REPLACESPAWN   1. Note: CU\_COUNT is coming from case management. It tells you how many of the spawns for an associated case are on the laptop. (Some cases may have been reassigned.) 2. If VISITNUM=2, set PICK\_UP1, INSTAT2, and PICK\_UP2=341 and store current date in PICKDTE1, PLCEDTE2, and PICKDTE2 3. If VISITNUM=3 and REPLACE\_VER=1, store 341 in PICK\_UP2 and store current date in PICKDTE2 4. If VISITNUM=3 and REPLACE\_VER=1 AND DPLC\_CHK1=1, store 341 in PICK\_UP1 and INSTAT2 and PICK\_UP2 and store current date in PICKDTE1 and PICKDTE2 and PLCEDAT2   **Skip Instructions:**  <1> [if VISITNUM=3, goto DONE]  [If TOTALCU is 1, goto ONE\_CU]  [IF TOTALCU equals CU\_COUNT then go to MULTI\_CU3]  [ALL Others go to MULTI\_CU4]  <2> [goto VERADD] | Delete variable. |
| FRONT | ONE\_CU | Delete variable | **Universe:** REPLACE\_VER is 1 AND TOTALCU is 1 (Only one CU from last visit) AND VISITNUM ne 3  A Replacement Household Case will be spawned. You will need to exit this case and pull up the New Case in order to interview the replacement household. The case you are currently in will automatically become a type C.   1. Enter 1 to continue   **Skip Instructions:** <1> [goto DONE] | Delete variable |
| FRONT | MULTI\_CU3 | Delete variable | **Universe:** REPLACE\_VER is 1 AND TOTALCU is equal to CU\_COUNT AND VISITNUM ne 3  A Replacement Household Case will be spawned. You will need to exit this case and pull up the New Case in order to interview the replacement household.  This case is part of a Multi-CU Address. The case you are currently in will automatically become a Type C, but you MUST manually Type C all other Cases. (There are [Fill: TOTALCU] cases that must be Type C'd.)   1. Enter 1 to continue   **Skip Instructions:** <1> [goto DONE] | Delete variable |
| FRONT | MULTI\_CU4 | Delete variable | **Universe:** REPLACE\_VER is 1 AND TOTALCU is not equal to CU\_COUNT AND VISITNUM ne 3  ALL cases are not located on your laptop.   1. Continue with replacement 2. Quit without making replacement   **Skip Instructions:**  <1> [goto MULTI\_CU6]  <2> [goto DONE] | Delete variable |
| FRONT | MULTI\_CU6 | Delete variable | **Universe:** MULTI\_CU4 is 1  \* A Replacement Household Case will be spawned.  You will need to exit this case and pull up the New Case in order to interview the replacement household.  This case is part of a Multi-CU Address.  All the associated CU's are NOT on your laptop.  The case you are currently in will automatically become a type C, but you MUST manually Type C all other cases.  There are [Fill: TOTALCU] cases that must be Type C'd, but you only have [Fill: cu\_count] on your laptop. You must alert the other FR that he/she needs to Type C the cases.   1. Enter 1 to continue   **Skip Instructions:** <1> [goto DONE] | Delete variable |
| FRONT | VERADD | Delete reference to independent placement/pickup | **Universe:** ALL except [newly spawned CU (2nd position of CASEID=A,Bâ€¦)] **AND (VISITNUM=2 AND LATEPK1\_FLAG =Yes)**  **^VDDEND**  **I have your address listed as \* READ ADDRESS BELOW. Is this your exact address?**  [Fill: HNO HNOSUF STRNAME]  [Fill: UNITDES]  [Fill: PO, ST, ZIP5-ZIP4]  Phys des: [Fill: PHYSDES]  GQ unit: [Fill GQUNITINFO]  Non-City : [Fill NONCITYADD]  Building: [Fill BLDGNAME]   1. Yes, address is EXACTLY correct as listed. 2. Address is mostly correct, needs minor changes. 3. INCORRECT ADDRESS   **Fills:** VDDEND  **Instructions:** If VERDADD ne blank, fill "Press END to move to the next appropriate question"  **Skip Instructions:** <1> [goto MAILAD]  <2> [goto NADDST1]  <3>[ (same as INTROB precode5 ) goto DONE]  <R> [goto PHONENUM] | **Universe:** ALL except [newly spawned CU (2nd position of CASEID=A,Bâ€¦)]  **^VDDEND**  **I have your address listed as \* READ ADDRESS BELOW. Is this your exact address?**  [Fill: HNO HNOSUF STRNAME]  [Fill: UNITDES]  [Fill: PO, ST, ZIP5-ZIP4]  Phys des: [Fill: PHYSDES]  GQ unit: [Fill GQUNITINFO]  Non-City : [Fill NONCITYADD]  Building: [Fill BLDGNAME]   1. Yes, address is EXACTLY correct as listed. 2. Address is mostly correct, needs minor changes. 3. INCORRECT ADDRESS   **Fills:** VDDEND  **Instructions:** If VERDADD ne blank, fill "Press END to move to the next appropriate question"  **Skip Instructions:**  1: goto MAILAD  2: goto NADDST1  3: goto DONE  R: goto PHONENUM |
| FRONT | MAILAD | Replace VISITNUM with PLACED | **Universe:** VERDADD = 1 or (**VISITNUM is 1** and newly spawned CU) or entry in NADDZP  Is this your mailing address?  **^MAILAD**  [Fill: MHNO MHNOSUF MSTRNAME]MUNITDESC  MPO MST MZIP5-MZIP4  GQ unit : [MGQUNITINFO] Non-city: ^NONCITYADD  Building: ^BLDGNAME   1. Yes 2. No   **Fills:** MAILAD  **Instructions:**   1. Fill "**Is this also your mailing address?** if **VISITNUM =1** or VERADD=2 or MSTRNAME=blank. Else fill “**I have your mailing address as . . .**” 2. If MSTRNAME is not blank then display the mailing address ELSE display the house address.   **Fills:** NONCITYADD  **Instructions: fill: NONCITYADD**  **Fills:** BLDGNAME  **Instructions: Fill with BLDNAME, ELSE leave blank.**  **Skip Instructions:**  <1> [goto PHONENUM]  <2> [goto NMAILST1] | **Universe:** VERDADD = 1 or (**PLACED ne 1** and newly spawned CU) or entry in NADDZP  **^MAILAD**  [Fill: MHNO MHNOSUF MSTRNAME]MUNITDESC  MPO MST MZIP5-MZIP4  GQ unit : [MGQUNITINFO] Non-city: ^NONCITYADD  Building: ^BLDGNAME   1. Yes 2. No   **Fills:** MAILAD  **Instructions:**   1. Fill "**Is this also your mailing address?**” if **PLACED ne 1** or VERADD=2 or MSTRNAME=blank. Else fill “**I have your mailing address as . . .**” 2. If MSTRNAME is not blank then display the mailing address ELSE display the house address.   **Fills:** NONCITYADD  **Instructions: fill: NONCITYADD**  **Fills:** BLDGNAME  **Instructions: Fill with BLDNAME, ELSE leave blank.**  **Skip Instructions:**  1: goto PHONENUM  2: goto NMAILST1 |
| FRONT | PHONENUM | * Replace VISITNUM with PLACED * Remove references to independent placement/pickup | **Universe:** (**VISITNUM=1** and Entry in MAILAD) or (**VISITNUM=1** and VERDADD= R) **or (VISITNUM=2 and INSTAT1 ne 201 and entry in MAILAD)** OR (**VISITNUM=1** AND START=2) OR (**VISITNUM=1** AND INTROB=2 or 4)  **What is your telephone number?**  Enter 0 for none.  **Skip Instructions:**  <15 characters> [goto PHONENUMBER2]  <0, D, R> [EMAILADDRESS] | **Universe:** (**PLACED ne 1** and Entry in MAILAD) or (**PLACED ne 1** and VERDADD= R) OR (**PLACED ne 1** AND START=2) OR (**PLACED ne 1** AND INTROB=2 or 4)  **What is your telephone number?**  Enter 0 for none.  **Skip Instructions:**  15 characters: goto PHONENUMBER2  0, D, R **goto** EMAILADDRESS |
| FRONT | PHONENUMBER2 | * Replace VISITNUM with PLACED * Remove references to independent placement/pickup | **Universe: VISITNUM =1** and PHONENUM >0 **or (VISITNUM=2 and Entry in MAILAD)**  Ask or verify, if necessary.  **Do you have another phone number where I can reach you?**  Enter 0 for none**.**  **Skip Instructions:** <15 characters, 0, D, R> [goto EMAILADDRESS] | **Universe: PLACED ne 1** and PHONENUM >0  Ask or verify, if necessary.  **Do you have another phone number where I can reach you?**  Enter 0 for none**.**  **Skip Instructions:** goto EMAILADDRESS |
| FRONT | VERIFY\_INFO | * Replace VISITNUM with PLACED * Remove references to independent placement/pickup * Fix skip instructions (LANGUAGE not relevant) | **Universe: (VISITNUM=2 AND LATEPK1\_FLAG ne Yes AND entry in PHONENUM)** **OR (VISITNUM=2 AND LATEPK1\_FLAG ne Yes AND START=2) OR (VISITNUM=2 AND LATEPK1\_FLAG ne Yes AND INTROB=2 or 4) OR** (**VISITNUM= 3** AND entry in PHONENUM) OR (**VISITNUM= 3** AND (START=2) OR (**VISITNUM= 3** AND INTROB=2 or 4)  Verify/change any of the information listed below.  **Phone Number: ^VFYINFO**   1. Enter 1 to continue 2. Change something   **Skip Instructions:** <1> **[If LANGUAGE=1-3,** goto END\_FRONT]  <2> [goto V\_PHONE] | **Universe:** (**PLACED=1** AND entry in PHONENUM) OR (**PLACED=1** AND (START=2) OR (**PLACED=1** AND INTROB=2 or 4)  Verify/change any of the information listed below.  **Phone Number: ^VFYINFO**   1. Enter 1 to continue 2. Change something   **Skip Instructions:**  1: goto END\_FRONT  2: goto V\_PHONE |
| FRONT | END\_FRONT | * Replace VISITNUM with PLACED * Remove references to independent placement/pickup * Simplify skip instructions | **Universe: VISITNUM=1** and Entry in PHONENUM OR **VISITNUM= 2 or 3** and Entry in VERIFY\_INFO  **Skip Instructions:**   * (**VISITNUM=1** AND NONINT\_FLAG ne "yes") [goto FM\_SALES] * [**VISITNUM=1** AND (RT2500.URRAL is R AND RT2500.GQTYPE is 901 or 902) AND (FRAME is 2] [goto FM\_SALES] * **(VISITNUM=2 AND 1st position in CASEID is R) [goto FM\_SALES]** * **(VISITNUM=2 and INSTAT1=201) [goto ANYENTR1]** * (**VISITNUM is 3** **and DPLC\_CHK is 1**) [goto ANYENTR1] * **(VISITNUM=3 and INSTAT2=201) [goto ANYENTR2]** * (If INTROB = 2 or 4) [goto DONE] * (If START = 2) [goto DONE] | **Universe: PLACED ne 1** and Entry in PHONENUM OR **PLACED=1** and Entry in VERIFY\_INFO  **Skip Instructions:**  IF (**PLACED=1** AND NONINT\_FLAG ne "yes") goto FM\_SALES  **ELSEIF** [**PLACED=1** AND (RT2500.URRAL is R AND RT2500.GQTYPE is 901 or 902) AND (FRAME is 2] goto FM\_SALES  **ELSEIF PLACED=1** goto ANYENTR1  **ELSE** goto DONE |
| FRONT | VISITNUM | Delete variable | **Question Text: \*\*OUT VARIABLE\*\***  **Skip Instructions:** <1,2,3> | **Delete** |
| FRONT | OUTCOME | * Remove outcome codes that are no longer possible   + Type B/C one week and an interview the other   + Type A one week and Type B/C the other   + Week 1 interview, Week 2 no status   + Week 1 noninterview, Week 2 no status * Relabel code 217 (TA) as a Type A * **A**dd outcome code 320 for week 2 diaries picked up too early | **Question Text: \*\* OUT VARIABLE \*\***  **Special Instructions:** NOTE: Outcome codes for a case Outcome Description  200 Case not started  201 Week 1 and Week 2 interview  202 Case started, no interview status Week 1 Note: Can become anything  203 Week 1 interview, Week 2 Type A  **204 Week 1 interview, Week 2 Type B/C**  **205 Case started, interview Week 1, no interview status Week 2 Note: Can become 201, 203, 204**  206 Week 1 Type A, Week 2 interview  **207 Week 1 Type B/C, Week 2 interview**  **208 Week 1 noninterview, no interview status Week 2**  **Note: Can become 206, 207, or any of the Type A, B, C outcome codes**  **210 Type A one week, Type B/C the other week**  216 Type A - No home (unable to contact)  217 Temporarily Absent **(counted as a Type B noninterview for ROSCO)**  321 Type A - Refused, Hostile respondent  322 Type A - Refused, Time- related excuses  323 Type A - Refused, Language problems  324 Type A - Refused, Other - specify  325 Type A -Diary Placed Too Late  219 Type A - Other - specify  224 Type B - All persons under 16  225 Type B - Occupied by persons URE  226 Type B - Vacant for Rent  326 Type B - Blank Diary with recall, without receipts(counted as a Type B noninterview for ROSCO)  331 Type B - Vacant for sale  332 Type B - Vacant other - specify  228 Type B - Unfit, to be demolished  229 Type B - Under construction  231 Type B - Unoccupied tent/trailer site  232 Type B - Permit granted, construction not started  233 Type B - Other - specify  240 Type C - Demolished  241 Type C - House or trailer moved  243 Type C - Converted to permanent nonresidential use  244 Type C - Merged units within the same structure  245 Type C - Condemned  247 Type C - Unused serial number on listing sheet  248 Type C - Other - specify  252 Type C - Located on military base or post  258 Type C - Unlocatable Sample Address  259 Type C - Unit does not exist or unit is out of scope  290 Type C - Spawned in error  341 Type C - CU Moved  342 Type C - CU merged with CE CU  201, 203, 204, 206, 207, 210, 216, 217, 219, 321, 322, 323, 324, 325, 224, 225, 226, 326, 331, 332, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, 247, 248, 252, 258, 259, 290, 341, 342 | **Question Text: \*\* OUT VARIABLE \*\***  **Special Instructions:** NOTE: Outcome codes for a case Outcome Description  200 Case not started  201 Week 1 and Week 2 interview  202 Case started, no interview status Week 1 Note: Can become anything  203 Week 1 interview, Week 2 Type A  **~~204 Week 1 interview, Week 2 Type B/C~~**  **~~205 Case started, interview Week 1, no interview status Week 2 Note: Can become 201, 203, 204~~**  206 Week 1 Type A, Week 2 interview  **~~207 Week 1 Type B/C, Week 2 interview~~**  **~~208 Week 1 noninterview, no interview status Week 2~~**  **~~Note: Can become 206, 207, or any of the Type A, B, C outcome codes~~**  **~~210 Type A one week, Type B/C the other week~~**  216 Type A - No home (unable to contact)  217 Temporarily Absent **(starting January 2017 treated as Type A noninterview in ROSCO)**  **320 Type A – Week 2 Diary Picked Up Too Early**  321 Type A - Refused, Hostile respondent  322 Type A - Refused, Time- related excuses  323 Type A - Refused, Language problems  324 Type A - Refused, Other - specify  325 Type A -Diary Placed Too Late  219 Type A - Other - specify  224 Type B - All persons under 16  225 Type B - Occupied by persons URE  226 Type B - Vacant for Rent  326 Type B - Blank Diary with recall, without receipts (counted as a Type B noninterview for ROSCO)  331 Type B - Vacant for sale  332 Type B - Vacant other - specify  228 Type B - Unfit, to be demolished  229 Type B - Under construction  231 Type B - Unoccupied tent/trailer site  232 Type B - Permit granted, construction not started  233 Type B - Other - specify  240 Type C - Demolished  241 Type C - House or trailer moved  243 Type C - Converted to permanent nonresidential use  244 Type C - Merged units within the same structure  245 Type C - Condemned  247 Type C - Unused serial number on listing sheet  248 Type C - Other - specify  252 Type C - Located on military base or post  258 Type C - Unlocatable Sample Address  259 Type C - Unit does not exist or unit is out of scope  290 Type C - Spawned in error  341 Type C - CU Moved  342 Type C - CU merged with CE CU  201, 203, 204, 206, 207, 210, 216, 217, 219, **320,** 321, 322, 323, 324, 325, 224, 225, 226, 326, 331, 332, 228, 229, 231, 232, 233, 240, 241, 243, 244, 245, 247, 248, 252, 258, 259, 290, 341, 342 |
| COVERAGE | ANYENTR1 | Update universe | **Universe:** (**VISITNUM=2** and INSTAT1=201 and NONINT\_FLAG ne "yes") and ANYENTR1=empty OR [(**VISITNUM is 3 and DPLC\_CHK is 1**) OR (**VISITNUM is 3** and **LATEPK1\_FLAG=Yes**)  **Question Text: ^Q\_ANYENTR1**   1. Yes 2. No   **Fills: Q\_ANYENTR1**  **Instructions: if QTYPE1=1 fill question text "Did you record any expenses in the Web Diary during the first week?" else fill interviewer instruction** "\*Were there any expenditures recorded in the Week 1 Diary at pick up?"  **Skip Instructions:** <1,2> [goto ANYRECAL1] | **Universe:** (INSTAT1=201 and NONINT\_FLAG ne "yes") and ANYENTR1=empty OR [(**PLACED=1**)]  **Question Text:** \*Were there any expenditures recorded in the Week 1 Diary at pick up?   1. Yes 2. No   **Skip Instructions:** goto ANYRECAL1 |
| COVERAGE | ANYRECAL1 | Remove fills related to Web Diary (return to pre-2013 language) | **Universe:** ANYENTR1=1 or 2  **Question Text: ^Q\_WDRECALINQ**  **^Q\_RECAL1**  **^Q\_RECALWD1**   1. Yes 2. No   **Fills: Q\_WDRECALINQ**  **Instructions: If QTYPE=1, fill FR instruction:**  **Remember to probe for any purchases not entered in the web diary because the respondent was too busy, forgot, or didn't think should be included.**  **Fills: Q\_RECAL1**  **Instructions:** Were any expenditures added to the Week 1 Diary at pick up through recall?  **Fills: Q\_RECALWD1**  **Instructions: Will any expenditures be added (including receipts) to the Receipts/Recall tab for Week 1?**  **Skip Instructions:**  <1> [goto ANYRECP1]  <2> [If ANYENTR1=2, goto ANYBUY1]  [else, goto RESPONS1] | **Universe:** ANYENTR1=1 or 2  **Question Text: \*** Were any expenditures added to the Week 1 Diary at pick up through recall?   1. Yes 2. No   **Skip Instructions:**  1: goto ANYRECP1  2: IF ANYENTR1=2, goto ANYBUY1  ELSE goto RESPONS1 |
| COVERAGE | ANYBUY1 | * Remove fills related to Web Diary (return to pre-2013 language) * Add dates to clarify when the first week was | **Universe:** ANYENTR1=2 AND ANYRECAL1 =2  **Question Text: Did ^YOU\_ANY have any expenses or purchases ^Q1\_ANYBUY1?**  Do not include any expenses while away overnight.  ^Q2\_ANYBUY1   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions:** If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"  Fills: Q1\_ANYBUY1  Instructions: if QTYPE = 1 fill "during the first week" else fill "last week"  Fills: Q2\_ANYBUY1  Instructions: if QTYPE ne 1 fill interviewer instruction "If NO, make sure all 7 'none' boxes are checked on the Diary." else leave blank.  **Skip Instructions:** <1,2,D,R> [goto RESPONS1] | **Universe:** ANYENTR1=2 AND ANYRECAL1 =2  **Question Text: Did ^YOU\_ANY have any expenses or purchases during the first week (^PLCEDAT1+1 through ^PLCEDAT1+7)?**  Do not include any expenses while away overnight.  If NO, make sure all 7 'none' boxes are checked on the Diary.   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions:** If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"  **Skip Instructions:** goto RESPONS1 |
| COVERAGE | INFORULE1(old) | Delete variable (since this is “old,” it should not be listed) | **Universe:** (ANYRECAL1=2) OR (ANYRECP1=1 or 2) OR (ANYBUY1=1,2,D or R)  **Question Text: ^INFORULE1**   1. Enter 1 to continue   **Fills:** INFORULE1  **Instructions:**  1. No double placement, placed during the week 1 placement period, picked up during the normal pick up period, no entries, no recall If DPLC\_CHK ne 1 AND (PICKDTE1<=PLCEDAT1+14) AND RESPONS1=5, fill "The Week 1 Diary is a Type A, Refusal. Do recall on Week 2 Diary for days between the end of Week 1 Diary and the placement of Week 2 Diary."  2a. No double placement, placed during the week 1 placement period, picked up on the 8th day after placement, no entries, recall, no receipts If DPLC\_CHK ne 1 AND (PICKDTE1= PLCEDAT1+8) AND RESPONS1=6, fill "The Week 1 Diary is an interview. Complete the Week 1 Diary by recall."  2b. No double placement, placed during the week 1 placement period, picked up during the normal pick up period but not on the 8th day after placement, no entries, recall, no receipts. If DPLC\_CHK ne 1 AND (PLCEDAT1 <= PICKDTE1<= PLCEDAT1+14) AND RESPONS1=6, fill "The Week 1 Diary is a Type B. Do recall on Week 2 Diary for days between the end of Week 1 Diary and the placement of Week 2 Diary."  3. Double placement, placed during the week 1 placement period, picked up during the normal pick up period, no entries, no recall.  If DPLC\_CHK = 1 AND (PICKDTE1<=PLCEDAT1+21) AND RESPONS1=5, fill "Week 1 Diary is a Type A noninterview".  4a. Double placement, placed during the week 1 placement period, picked up on the 8th day after placement or on the 15th day after placement, no entries, recall, no receipts. If DPLC\_CHK = 1 AND (PICKDTE1= PLCEDAT1+8 OR PLCEDAT1+15) AND RESPONS1=6, fill "The Week 1 Diary is an interview. Complete the Week 1 Diary by recall."  4b.Double placement, placed during the week 1 placement period, picked up during the normal pick up period but not on the 8th day after placement or the 15th day after placement, no entries, recall, no receipts. If DPLC\_CHK = 1 AND (PLCEDAT1+9 <= PICKDTE1<= PLCEDAT1+21) AND RESPONS1=6, fill "Week 1 Diary is a Type B noninterview"  5. No double placement, placed during the normal placment period, picked up during the normal pick up period but not on the 8th day, respons1 is 1,2,3,4, or 7. If DPLC\_CHK ne 1 AND (PLCEDAT1 +14 >= PICKDTE1 >= PLCEDAT1+9) AND RESPONS1=1,2,3,4 or 7, fill "Week 1 Diary is an interview. Do recall on Week 2 Diary for the days between the end of Week 1 Diary and placement of Week 2 Diary"  6. All others, fill " Week 1 Diary is an interview"  **Special Instructions:**  1. If DPLC\_CHK ne 1 AND (PICKDTE1<=PLCEDAT1+14) AND RESPONS1=5, store  blank in PICK\_UP1  2a. If DPLC\_CHK ne 1 AND (PICKDTE1= PLCEDAT1+8) AND RESPONS1=6, store  201 in PICK\_UP1  2b. If DPLC\_CHK ne 1 AND (PLCEDATE 1 + 9 <= PICKDTE1<= PLCEDAT1+14)  AND RESPONS1=6, store 326 in PICK\_UP1  3. If DPLC\_CHK = 1 AND (PICKDTE1<= PLCEDAT1+21) AND RESPONS1=5, store  blank in PICK\_UP1  4a. If DPLC\_CHK = 1 AND (PICKDTE1= PLCEDAT1+8 OR PLCEDAT1+15) AND  RESPONS1=6, store 201 in PICK\_UP1  4b. If DPLC\_CHK = 1 AND (PLCEDAT1+9 <=PICKDTE1<=PLCEDAT1+21) AND  RESPONS1=6, store 326 in PICK\_UP1  5. All others, store 201 in PICK\_UP1  **Skip Instructions:** <1> [If DPLC\_CHK=1 and RESPONS1=1,2,3, 4 or 7, goto ANYENTR2]  [If DPLC\_CHK ne 1, and RESPONS1=1,2,3, 4 or 7, goto END\_PICKUP]  [If RESPONS1=5, goto RFRN\_PK1]  [If PICK\_UP1=326, goto CP1NAM\_PK1] | Delete variable (since this is “old,” it should not be listed) |
| COVERAGE | INFORULE1 | * Remove instructions for single pickup * Remove references to double placement for cases that are currently double placed – these will be the only pickup situations going forward * Simplify skip instructions * Add skip instruction for situation in which Week 2 picked up too early * Update no entries, recall w/o receipts, not picked up on 15th day to Type A in fill instructions | **Universe:** (ANYRECAL1=2) OR (ANYRECP1=1 or 2) OR (ANYBUY1=1,2,D or R)  **Question Text: ^INFORULE1**   1. Enter 1 to continue   **Fills:** INFORULE1  **Instructions: 1. No double placement, placed during the week 1 placement period, picked up during the normal pick up period, no entries, no recall If DPLC\_CHK ne 1 AND (PICKDTE1<=PLCEDAT1+14) AND RESPONS1=5, fill "The Week 1 Diary is a Type A, Refusal. Do recall on Week 2 Diary for days between the end of Week 1 Diary and the placement of Week 2 Diary."**  **2a. No double placement, placed during the week 1 placement period, picked up on the 8th day after placement, no entries, recall, no receipts If DPLC\_CHK ne 1 AND (PICKDTE1= PLCEDAT1+8) AND RESPONS1=6, fill "The Week 1 Diary is an interview. Complete the Week 1 Diary by recall."**  **2b. No double placement, placed during the week 1 placement period, picked up during the normal pick up period but not on the 8th day after placement, no entries, recall, no receipts**  **If DPLC\_CHK ne 1 AND (PLCEDAT1 <= PICKDTE1<= PLCEDAT1+14) AND RESPONS1=6, fill "The Week 1 Diary is a Type B. Do recall on Week 2 Diary for days between the end of Week 1 Diary and the placement of Week 2 Diary."**  3.**Double placement,** placed during the **week 1** placement period, picked up during the normal pick up period, no entries, no recall If **DPLC\_CHK = 1 AND** (PICKDTE1<=PLCEDAT1+21) AND RESPONS1=5, fill "Week 1 Diary is a Type A noninterview".  4a. **Double placement,** placed during the **week 1** placement period, picked up on **the 8th day after placement or on** the 15th day after placement, no entries, recall, no receipts If **DPLC\_CHK = 1 AND** (PICKDTE1= **PLCEDAT1+8 OR** PLCEDAT1+15) AND RESPONS1=6, fill "The Week 1 Diary is an interview. Complete the Week 1 Diary by recall."  4b.**Double placement,** placed during the **week 1** placement period, picked up during the normal pick up period but not on **the 8th day after placement or the** 15th day after placement, no entries, recall, no receipts If **DPLC\_CHK = 1 AND** (PLCEDAT1+9 <= PICKDTE1<= PLCEDAT1+21) AND RESPONS1=6, fill "Week 1 Diary is a Type **B** noninterview"  **5. No double placement, placed during the normal placement period, picked up during the normal pick up period but not on the 8th day, respons1 is 1,2,3,4, or 7.**  **If DPLC\_CHK ne 1 AND (PLCEDAT1 +14 >= PICKDTE1 >= PLCEDAT1+9) AND RESPONS1=1,2,3,4 or 7, fill "Week 1 Diary is an interview. Do recall on Week 2 Diary for the days between the end of Week 1 Diary and placement of Week 2 Diary"**  6. All others, fill " Week 1 Diary is an interview"  **Special Instructions: 1. If DPLC\_CHK ne 1 AND (PICKDTE1<=PLCEDAT1+14) AND RESPONS1=5, store blank in PICK\_UP1**  **2a. If DPLC\_CHK ne 1 AND (PICKDTE1= PLCEDAT1+8) AND RESPONS1=6, store 201 in PICK\_UP1**  **2b. If DPLC\_CHK ne 1 AND (PLCEDATE 1 + 9 <= PICKDTE1<= PLCEDAT1+14)**  **AND RESPONS1=6, store 326 in PICK\_UP1**  3. If **DPLC\_CHK = 1 AND** (PICKDTE1<= PLCEDAT1+21) AND RESPONS1=5, store blank in PICK\_UP1  4a. If **DPLC\_CHK = 1 AND** (PICKDTE1= **PLCEDAT1+8 OR** PLCEDAT1+15) AND RESPONS1=6, store 201 in PICK\_UP1  4b. If **DPLC\_CHK = 1 AND** (PLCEDAT1+9 <=PICKDTE1<=PLCEDAT1+21) AND RESPONS1=6, store 326 in PICK\_UP1   1. All others, store 201 in PICK\_UP1   **Skip Instructions:** <1> [If **DPLC\_CHK=1 and** RESPONS1=1,2,3, 4 or 7, goto ANYENTR2]  **[If DPLC\_CHK ne 1, and RESPONS1=1,2,3, 4 or 7, goto END\_PICKUP]**  [If RESPONS1=5, goto RFRN\_PK1]  [If PICK\_UP1=326, goto CP1NAM\_PK1] | **Universe:** (ANYRECAL1=2) OR (ANYRECP1=1 or 2) OR (ANYBUY1=1,2,D or R)  **Question Text:** ^INFORULE1   1. Enter 1 to continue   **Fills:** INFORULE1  **Instructions:**   1. **P**laced during the placement period, picked up during the normal pick up period, no entries, no recall If DPLC\_CHK = 1 AND (PICKDTE1<=PLCEDAT1+21) AND RESPONS1=5, fill "Week 1 Diary is a Type A noninterview". 2. a. **P**laced during the placement period, picked up on the 15th day after placement, no entries, recall, no receipts If PICKDTE1= PLCEDAT1+15 AND RESPONS1=6, fill "The Week 1 Diary is an interview. Complete the Week 1 Diary by recall." 3. b.**P**laced during the placement period, picked up during the normal pick up period but not on the 15th day after placement, no entries, recall, no receipts If (PLCEDAT1+9 <= PICKDTE1<= PLCEDAT1+21) AND RESPONS1=6, fill "Week 1 Diary is a Type **A** noninterview" 4. All others, fill " Week 1 Diary is an interview"   **Special Instructions:**  1. If (PICKDTE1<= PLCEDAT1+21) AND RESPONS1=5, store blank in PICK\_UP1  2a. If (PICKDTE1= PLCEDAT1+15) AND RESPONS1=6, store 201 in PICK\_UP1  2b. If (PLCEDAT1+9 <=PICKDTE1<=PLCEDAT1+21) AND RESPONS1=6, store 326 in PICK\_UP1  3. All others, store 201 in PICK\_UP1  **Skip Instructions:**  IF RESPONS1=5, goto RFRN\_PK1  **ELSEIF RESPONS1=6**, goto CP1NAM\_PK1  **ELSEIF current date less than PLCEDAT1+8 goto INFORULE2**  **ELSE** goto ANYENTR2] |
| COVERAGE | SCR\_PK2 | Delete variable | **Universe:** VISITNUM=3 AND DPLC\_CHK=1 AND current date <=PLCEDAT1+14  Are you also picking up the Week 2 Diary?   1. Yes 2. No   **Skip Instructions:** <1, 2> [goto ANYENTR2] | Delete variable |
| COVERAGE | NTYP\_PK1 | * Remove mentions for independent diary pickup * Move TA from Type B to Type A * Remove elements related to Web Diary | **Universe:** (**(INTROB=3 or START=4) AND VISITNUM=2 AND INSTAT1 = 201) OR** ((INTROB=3 or START=4) AND **VISITNUM is 3 and DPLC\_CHK is 1**)  What type of non-interview do you have?  Type A = No one home, Refusal  Type B = **Temporarily absent,** Vacant, under construction, occupied by persons with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved**^Q\_NTYP\_PK1^Q\_NTYP\_PK2**   1. TYPE A 2. TYPE B 3. TYPE C   **Fills: Q\_NTYP\_PK1**  **Instructions: if INTPER = 201313, 201314, 201315 then fill ", Web Diary Spawn"**  Fills: Q\_NTYP\_PK2  Instructions: if INTPER = 201313, 201314, 201315, then fill ", Web Diary Language Barrier"  **Special Instructions:** 1. Set PICK\_UP1, PICKDTE1, INSTAT2, PLCEDAT2, PICK\_UP2, and PICKDTE2 =empty.  **Skip Instructions:**  <1> [goto TYPA\_PK1]  <2> [goto TYPB\_PK1]  <3> [goto TYPC\_PK1] | **Universe:**  ((INTROB=3 or START=4) AND **PLACED=1**)  What type of non-interview do you have?  Type A = No one home, Refusal, **Temporarily absent**  Type B = Vacant, under construction, occupied by persons with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved   1. TYPE A 2. TYPE B 3. TYPE C   **Special Instructions:** 1. Set PICK\_UP1, PICKDTE1, INSTAT2, PLCEDAT2, PICK\_UP2, and PICKDTE2 =empty.  **Skip Instructions:**  1: goto TYPA\_PK1  2: goto TYPB\_PK1  3: goto TYPC\_PK1 |
| COVERAGE | TYPA\_PK1 | * Move TA from Type B to Type A * Skip instructions should reflect that this type A code will apply to both weeks. Therefore, responses 1 (no one home) and 3 (temporarily absent) should goto END\_PICKUP * Add store instructions for week 2 variables * Remove store instructions for PLCEDAT1 and INSTAT1, which are set at placement. | **Universe:** NTYP\_PK1 is a 1  Enter TYPE A noninterview   1. No one home 2. Refused 3. Other Type A – specify   **Special Instructions:**   1. IF TYPA\_PK1 is 1 then store 216 in **INSTAT1 and** PICK\_UP1 2. IF TYPA\_PK1 is **3** and IMPADD = 0 then store 219 in **INSTAT1 and** PICK\_UP1, else leave blank 3. **Store current date in PLCEDAT1** 4. Store current date in PICKDTE1 5. IF TYPA\_PK1 is **3** and IMPADD = 1, the trigger SOFT error message: “Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  <1> [**If DPLC\_CHK =1,** **goto ANYENTR2] [Else,** goto END\_PICKUP**]**  <2> [goto RFRN\_PK1]  **<3>** [goto TPAS\_PK1] | **Universe:** NTYP\_PK1 is a 1  Enter TYPE A noninterview   1. No one home 2. Refused 3. **Temporarily Absent (TA)** 4. Other Type A – specify   **Special Instructions:**   1. IF TYPA\_PK1 is 1 then store 216 in PICK\_UP1 **and PICK\_UP2** 2. **IF TYPA\_PK1 is 3 then store 217 in PICK\_UP1 and PICK\_UP2** 3. IF TYPA\_PK1 is **4** and IMPADD = 0 then store 219 in PICK\_UP1**and PICK\_UP2**, else leave blank 4. Store current date in PLCEDAT1 **and PLCEDAT2** 5. Store current date in PICKDTE1 **and PICKDTE2** 6. IF TYPA\_PK1 is **4** and IMPADD = 1, the trigger SOFT error message: "Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  1**, 3**: goto END\_PICKUP  2: goto RFRN\_PK1  **4:** goto TPAS\_PK1 |
| COVERAGE | TPAS\_PK1 | Skip instructions should reflect that this type A code will apply to both weeks. Therefore, the instrument should next goto END\_PICKUP | **Universe:** TYPA\_PK1 is **3**  Specify other TYPE A  **Skip Instructions:** <30 characters> [**If DPLC\_CHK =1**, **goto ANYENTR2]** **[Else,** goto END\_PICKUP**]** | **Universe:** TYPA\_PK1 is **4**  Specify other TYPE A  **Skip Instructions:** goto END\_PICKUP |
| COVERAGE | RFRN\_PK1 | * Eliminate instructions for individual pickup of week 1 * Replace VISITNUM with PLACED * Eliminate mentions of double placement and use as only path * Add skip instructions and store instructions for when Type As are coded from the non-interview screen (and not the pickup questions) – same code should be applied to both weeks and Type A variables for week 2 should be skipped * Add skip instructions for when week 2 diary is picked up too early | **Universe:** TYPA\_PK1 is 2 **OR [(RESPONS1=5) and PICK\_UP1 ne 201) and (VISITNUM=2)]** OR [(RESPONS1=5) and (PICK\_UP1 ne 201) and (**VISITNUM=3**) **and (DPLC\_CHK=1)**]  **Question Text:** Enter type of refusal   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRN\_PK1 is 1 then store 321 in PICK\_UP1   IF RFRN\_PK1 is 2 then store 322 in PICK\_UP1  IF RFRN\_PK1 is 3 then store 323 in PICK\_UP1  IF RFRN\_PK1 is 4 then store 324 in PICK\_UP1   1. Store current date in PICKDTE1   **Skip Instructions:**  <1-3> [**If DPLC\_CHK =1,** goto ANYENTR2] **[Else, goto END\_PICKUP]**  <4> [goto RSNS\_PK1] | **Universe:** TYPA\_PK1 is 2 OR [(RESPONS1=5) and (PICK\_UP1 ne 201) and (**PLACED=1**)]  **Question Text:** Enter type of refusal   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRN\_PK1 is 1 then store 321 in PICK\_UP1   IF RFRN\_PK1 is 2 then store 322 in PICK\_UP1  IF RFRN\_PK1 is 3 then store 323 in PICK\_UP1  IF RFRN\_PK1 is 4 then store 324 in PICK\_UP1   1. Store current date in PICKDTE1 2. **IF TYPA\_PK1=2 and RFRN\_PK1 is 1 then store 321 in PICK\_UP1**   **IF TYPA\_PK1=2 and RFRN\_PK1 is 2 then store 322 in PICK\_UP1**  **IF TYPA\_PK1=2 and RFRN\_PK1 is 3 then store 323 in PICK\_UP1**  **IF TYPA\_PK1=2 and RFRN\_PK1 is 4 then store 324 in PICK\_UP1**   1. **IF TYPA\_PK1=2, store current date in PICKDTE1**   **Skip Instructions:**  1-3: **IF TYPA\_PK1=2 goto END\_PICKUP**  **ELSEIF current date less than PLCEDAT1+8 goto INFORULE2**  **ELSE** goto ANYENTR2  4: goto RSNS\_PK1 |
| COVERAGE | RSNS\_PK1 | Add skip instructions for when Type As are coded from the non-interview screen (and not the pickup questions) – same code should be applied to both weeks and Type A variables for week 2 should be skipped | **Universe:** RFRN\_PK1 is a 4  Specify type of refusal  **Skip Instructions:**  <45 characters> [**If DPLC\_CHK =1,** goto ANYENTR2]  **[Else, goto END\_PICKUP]** | **Universe:** RFRN\_PK1 is a 4  Specify type of refusal  **Skip Instructions:**  **IF TYPA\_PK1=2 goto END\_PICKUP**  **ELSEIF current date less than PLCEDAT1+8 goto INFORULE2**  **ELSE** goto ANYENTR2 |
| COVERAGE | TYPB\_PK1 | * Move TA to Type A screen and renumber response list, store instructions, and skip instructions accordingly * Add PICK\_UP2 and PICKDTE2 to all store instructions | **Universe:** NTYP\_PK1 is 2  Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. **Temporarily Absent (TA)** 11. Other Type B – specify   **Special Instructions:**   1. IF TYPB\_PK1 is 1 then store 226 in PICK\_UP1   IF TYPB\_PK1 is 2 then store 331 in PICK\_UP1  IF TYPB\_PK1 is 3 then store 332 in PICK\_UP1  IF TYPB\_PK1 is 4 then store 225 in PICK\_UP1  IF TYPB\_PK1 is 5 then store 229 in PICK\_UP1  IF TYPB\_PK1 is 6 then store 224 in PICK\_UP1  IF TYPB\_PK1 is 7 then store 228 in PICK\_UP1  IF TYPB\_PK1 is 8 then store 231 in PICK\_UP1  IF TYPB\_PK1 is 9 then store 232 in PICK\_UP1  **IF TYPB\_PK1 is 10 then store 217 in PICK\_UP1**  IF TYPB\_PK1 is **11** then store 233 in PICK\_UP1   1. IF TYPB\_PK1 is 8, store 10 in DESCRIP, store "Unoccupied tent/trailer site" in DESCRSP, store 10 in HSG\_UNIT and store 1 in DIRACC. 2. Store current date in PICKDTE1   **Skip Instructions:**  <1-**10**> [goto BYOBS\_PK1]  <**11**> [goto TPBS\_PK1] | **Universe:** NTYP\_PK1 is 2  Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. Other Type B – specify   **Special Instructions:**   1. IF TYPB\_PK1 is 1 then store 226 in PICK\_UP1 **and PICK\_UP2**   IF TYPB\_PK1 is 2 then store 331 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 3 then store 332 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 4 then store 225 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 5 then store 229 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 6 then store 224 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 7 then store 228 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 8 then store 231 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is 9 then store 232 in PICK\_UP1 **and PICK\_UP2**  IF TYPB\_PK1 is **10** then store 233 in PICK\_UP1 **and PICK\_UP2**   1. IF TYPB\_PK1 is 8, store 10 in DESCRIP, store "Unoccupied tent/trailer site" in DESCRSP, store 10 in HSG\_UNIT and store 1 in DIRACC. 2. Store current date in PICKDTE1 **and PICKDTE2**   **Skip Instructions:**  1-**9:** goto BYOBS\_PK1  **10**: [goto TPBS\_PK1 |
| COVERAGE | TYPC\_PK1 | * Delete web diary elements * Add PICK\_UP2 to the store instructions for TYPC\_PK1 * Eliminate the store instructions for single placement of week 2 (store PICK\_UP1 in INSTAT1 and PICK\_UP2) * Delete old sample error instruction (no longer relevant) * Update skip instructIons | **Universe:** NTYP\_PK1 is 3  Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. CU merge 10. Spawn In Error 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C-Specify 14. **^Q\_TYPC\_PK1** 15. **^Q\_TYPC\_PK2**   **Special Instructions:**  **If QTYPE = 1 , fill 14 and 15 on answer list TTYPEC**   1. IF TYPC\_PK1 is 10 then store 290 in PICK\_UP1   IF TYPC\_PK1 is 1 then store 240 in PICK\_UP1  IF TYPC\_PK1 is 2 then store 241 in PICK\_UP1  IF TYPC\_PK1 is 3 then store 243 in PICK\_UP1  IF TYPC\_PK1 is 4 then store 244 in PICK\_UP1  IF TYPC\_PK1 is 5 then store 245 in PICK\_UP1  IF TYPC\_PK1 is 6 then store 252 in PICK\_UP1  IF TYPC\_PK1 is 7 then store 247 in PICK\_UP1  IF TYPC\_PK1 is 8 then store 341 in PICK\_UP1  IF TYPC\_PK1 is 9 then store 342 in PICK\_UP1  IF TYPC\_PK1 is 11 then store 259 in PICK\_UP1  IF TYPC\_PK1 is 12 and IMPADD=1 then store 258 in PICK\_UP1, else leave blank  IF TYPC\_PK1 is 13 then store 248 in PICK\_UP1  **IF TYPC\_PK1 is 14 then store 249 in PICK\_UP1**   1. Store current date in PICKDTE1 and PICKDTE2 **and PLCEDAT2** **Store** **PICK\_UP1 into INSTAT2 and PICK\_UP2** 2. **If TYPC\_PK1 = 11 and RT2501.DESIGN="00", trigger hard error message: "This outcome code is not valid for this case, it can only be assigned to 2010 sample design cases. Return to the previous screen and select the appropriate non-interview code, or press F10 to exit and consult your manual or with your supervisor for assistance."** 3. If TYPC\_PK1 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  <1-12**, 14**> [goto BYOBS\_PK1]  <13> [goto TPCS\_PK1] | **Universe:** NTYP\_PK1 is 3  Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. CU merge 10. Spawn In Error 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C-Specify   **Special Instructions:**   1. IF TYPC\_PK1 is 10 then store 290 in PICK\_UP1 **and PICK\_UP2**   IF TYPC\_PK1 is 1 then store 240 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 2 then store 241 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 3 then store 243 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 4 then store 244 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 5 then store 245 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 6 then store 252 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 7 then store 247 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 8 then store 341 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 9 then store 342 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 11 then store 259 in PICK\_UP1 **and PICK\_UP2**  IF TYPC\_PK1 is 12 and IMPADD=1 then store 258 in PICK\_UP1 **and PICK\_UP2**, else leave blank  IF TYPC\_PK1 is 13 then store 248 in PICK\_UP1 **and PICK\_UP2**   1. Store current date in PICKDTE1 and PICKDTE2 2. If TYPC\_PK1 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  1-12: goto BYOBS\_PK1  13: goto TPCS\_PK1 |
| COVERAGE | BYOBS\_PK1 | Update universe | **Universe:** (TYPB\_PK1=1-**10**) OR (Entry in TPBS\_PK1) OR (TYPC\_PK1=**0-9**) OR (Entry in TPCS\_PK1)  Did you classify this unit by observation only?   1. Yes 2. No   **Special Instructions:** 1. Store 1 in CP1TYPE if BYOBS\_PK1 is 2  **Skip Instructions:**  <1> [goto END\_PICKUP]  <2> [goto CP1NAME\_PK1] | **Universe:** (TYPB\_PK1=1-**9**) OR (Entry in TPBS\_PK1) OR (TYPC\_PK1=**1-12**) OR (Entry in TPCS\_PK1)  Did you classify this unit by observation only?   1. Yes 2. No   **Special Instructions:** 1. Store 1 in CP1TYPE if BYOBS\_PK1 is 2  **Skip Instructions:**  1: goto END\_PICKUP  2: goto CP1NAME\_PK1 |
| COVERAGE | SCR\_PLC2 | Delete variable | **Universe:** DPLC\_CHK ne 1 AND VISITNUM=2 AND INSTAT1=201 AND (PICK\_UP1 ne 201 or Type C or blank) AND (SCR\_PLC2\_FLAG has not been set) AND (RESPONS1 ne 5 ) AND (RESPONS1 ne 6]]  The Week 1 Diary was a noninterview at pickup.  Did you attempt to place the Week 2 Diary?   1. Yes 2. No   **Special Instructions:** If 2 selected, then set SCR\_PLC2\_FLAG to "yes"  **Skip Instructions:**  <1> [goto WK2\_ST2]  <2> [goto THANK\_W1] | Delete variable |
| COVERAGE | ANYENTR2 | * Update universe by eliminating references to double placement and replacing VISITNUM with PLACED * Remove fill for Web Diary and return question wording to original (pre-2013) wording | **Universe:** (**VISITNUM=3** and INSTAT2=201 and NONINT\_FLAG ne "yes") **OR (VISITNUM=3 AND DPLC\_CHK=1 AND current date <=PLCEDAT1+14 AND SCR\_PK2=1 or 2)**  **^Q\_ANYENTR2**   1. Yes 2. No   **Fills: Q\_ANYENTR2**  **Instructions: If QTYPE = 1 fill interviewer text "Did you record any expenses in the Web Diary during the second week?" else fill interviewer instruction** "Were there any expenditures recorded in the Week 2 Diary at pick up?"  **Skip Instructions:** <1,2> [goto ANYRECAL2] | **Universe:** (**PLACED=1** and INSTAT2=201 and NONINT\_FLAG ne "yes")   * Were there any expenditures recorded in the Week 2 Diary at pick up?  1. Yes 2. No   **Skip Instructions:** goto ANYRECAL2 |
| COVERAGE | ANYRECAL2 | Remove fills for Web Diary and return question wording to original (pre-2013) wording | **^Q\_WDRECALINQ**  **^Q\_RECAL2**  **^Q\_RECALWD2**   1. Yes 2. No   Fills: Q\_WDRECALINQ  Instructions: If QTYPE=1, fill FR instruction:  Remember to probe for any purchases not entered in the web diary because the respondent was too busy, forgot, or didn't think should be included.  **Fills: Q\_RECAL2**  **Instructions:** Were any expenditures added to the Week 2 Diary at pick up through recall?  Fills: Q\_RECALWD2  Instructions: Will any expenditures be added (including receipts) to the Receipts/Recall tab for Week 2?  **Skip Instructions:**  <1> [goto ANYRECP2]  <2> [if ANYENTR2=2, goto ANYBUY2]  [else, goto RESPONS2] | * Were any expenditures added to the Week 2 Diary at pick up through recall?  1. Yes 2. No   **Skip Instructions:**  1: goto ANYRECP2  2: IF ANYENTR2=2, goto ANYBUY2  ELSE goto RESPONS2 |
| COVERAGE | ANYBUY2 | * Remove fills related to Web Diary (return to pre-2013 language) * Add dates to clarify when the second week was | **Did ^YOU\_ANY have any expenses or purchases ^Q1\_ANYBUY2?**  Do not include any expenses while away overnight.  **^Q2\_ANYBUY2**   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions:** If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"  **Fills: Q1\_ANYBUY2**  **Instructions: If QTYPE = 1 fill question text** "during the second week" **else fill question text "last week".**  Fills: Q2\_ANYBUY2  Instructions: If QTYPE ne 1 fill interviewer instruction "If NO, make sure all 7 none boxes are checked on the Diary." Else leave blank.  **Skip Instructions:** <1,2,D,R> [goto RESPONS2] | **Did ^YOU\_ANY have any expenses or purchases during the second week (^PLCEDAT1+8 through ^PLCEDAT1+14)?**  Do not include any expenses while away overnight.  If NO, make sure all 7 none boxes are checked on the Diary.   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions:** If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"  **Skip Instructions:** goto RESPONS2 |
| COVERAGE | INFORULE2 | * Remove instructions for single pickup * Remove references to double placement for cases that are currently double placed – these will be the only pickup situations going forward * Simplify skip instructions * outcome code for week 2 pickup with PICKDTE1 less than PLCEDAT1+8 * Update no entries, recall w/o receipts, not picked up on 15th day to Type A in fill instructions | **Universe:** (ANYRECAL2=2) OR (ANYRECP2=1or 2) OR (ANYBUY2=1,2,D or R)  **^INFORULE2**   1. Yes 2. No   **Fills:** INFORULE2  **Instructions:**  **1. No double placement, week 1 diary =noninterview, week 2 diary placed during normal placement period, picked up during the normal pick up period, no entries, no recall If DPLC\_CHK ne 1 AND INSTAT1 ne 201 AND (PICKDTE2 <= PLCEDAT2+ 14) AND RESPONS2=5, fill "Week 2 Diary is a Type A, Refusal"**  **2a. No double placement, week 1 diary =noninterview, week 2 diary placed during normal placement period, picked up on the 8th day after placement, no entries, recall , no receipts**  **If DPLC\_CHK ne 1 AND INSTAT1 ne 201 AND (PICKDTE2 = PLCEDAT2+ 8) AND RESPONS2=6, fill "The Week 2 Diary is an interview. Complete the Week 2 Diary by recall ".**  **2b. No double placement, week 1 diary = noninterview, week 2 diary placed during normal placement period, picked up during the normal placement period but AFTER the 8th day after placement, no entries, recall, no receipts. If DPLC\_CHK ne 1 and INSTAT1 ne 201 and PLCEDAT2 + 9 <= PICKDTE2 <= PLCEDAT2 + 14 AND RESPONS2 = 6, fill "Week 2 Diary is a Type B."**  **3. No double placement, week 1 diary =interview, week 2 diary placed during normal week 2 placement period, picked up during the normal pick up period, no entries, no recall**  **If DPLC\_CHK ne 1 AND INSTAT = 201 AND (PICKDTE2 <= PLCEDAT2+13) AND RESPONS2=5, fill Week 2 Diary is a Type A, Refusal"**  **4a. No double placement, week 1 diary =interview, week 2 diary placed during normal week 2 placement period, picked up on the 8th day after placement, no entries, recall, no receipts If DPLC\_CHK ne 1 AND INSTAT1=201 AND (PICKDTE2 = PLCEDAT2+8) AND RESPONS2=6, fill The Week 2 Diary is an interview. Complete the Week 2 Diary by recall "**  **4b. No double placement, week 1 diary =interview, week 2 diary placed during normal week 2 placement period, picked up during the normal pick up period but not on the 8th day after placement, no entries, recall, no receipts If DPLC\_CHK ne 1 AND INSTAT1=201 AND (PLCDAT2+9 <= PICKDTE2 <=PLCEDAT2+14) AND RESPONS2=6, fill Week 2 Diary is a Type B"**  5. **Double placement,** both diaries placed during normal placement period, picked up during the normal pick up period, no entries, no recall If **DPLC\_CHK = 1 AND** (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=5, fill "Week 2 Diary is a Type A, Refusal."  6a. **Double placement,** both diaries placed during normal placement period, picked up on the 15th day after placement, no entries, recall, no receipts If **DPLC\_CHK = 1 AND** (PICKDTE2= PLCEDAT1+15) AND RESPONS2=6, fill "The Week 2 Diary is an interview. Complete the Week 2 Diary by recall"  6b. **Double placement,** both diaries placed during normal placement period, picked up during the normal pick up period but not on the 15th day after placement, no entries, recall, no receipts If **DPLC\_CHK = 1 AND** (PICKDTE2<= PLCEDAT1+21) AND RESPONS2=6, fill  "Week 2 Diary is a Type **B** "  7. All others, fill "Week 2 Diary is an interview"  **Special Instructions:**  **1. If DPLC\_CHK ne 1 AND INSTAT1 ne 201 AND (PICKDTE2 <= PLCEDAT2+ 14) AND RESPONS2=5, store "blank" in PICK\_UP2**  **2a. If DPLC\_CHK ne 1 AND INSTAT1 ne 201 AND (PICKDTE2 = PLCEDAT2+ 8) AND RESPONS2=6 and SEC4BFLG="yes", store 201 in PICK\_UP2**  **2b. If DPLC\_CHK ne 1 AND INSTAT1 ne 201 AND (PLCEDAT2 + 9 <= PICKDTE2 <= PLCEDAT2 + 14) AND RESPONS2=6, store 326 in PICK\_UP2**  **3. If DPLC\_CHK ne 1 AND INSTAT1 = 201 AND (PICKDTE2 <= PLCEDAT2+13) AND RESPONS2=5, store "blank" in PICK\_UP2**  **4a. If DPLC\_CHK ne 1 AND INSTAT1=201 AND (PICKDTE2= PLCEDAT2+8) AND RESPONS2=6 and SEC4BFLG="yes", store 201 in PICK\_UP2**  **4b.If DPLC\_CHK ne 1 AND INSTAT1=201 AND (PLCDAT2+9 <= PICKDTE2 <= PLCEDAT2+14) AND RESPONS2=6, store 326 in PICK\_UP2**  5. If **DPLC\_CHK = 1 AND** (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=5, store "blank" in PICK\_UP2  6a. If **DPLC\_CHK = 1 AND** (PICKDTE2= PLCEDAT1+15) AND RESPONS2=6 and SEC4BFLG="yes", store 201in PICK\_UP2  6b. If **DPLC\_CHK = 1 AND** (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=6, store 326 in PICK\_UP2  7. All others **, if SEC4BFLG="yes",** store 201 in PICK\_UP2  **Else, store 'blank' in PICK\_UP2**  **Skip Instructions:**  <1> [If RESPONS2=1,2,3, 4 or 7, goto END\_PICKUP]  [If RESPONS2=5, goto RFRN\_PK2]  [If PICK\_UP2=326, goto CP1NAM\_PK2] | **Universe:** (ANYRECAL2=2) OR (ANYRECP2=1or 2) OR (ANYBUY2=1,2,D or R) **OR [current date is less than PLCEDAT1+8]**  **^INFORULE2**   1. Yes 2. No   **Fills:** INFORULE2  **Instructions:**  1. **B**oth diaries placed during normal placement period, picked up during the normal pick up period, no entries, no recall If (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=5, fill "Week 2 Diary is a Type A, Refusal."  2a. **B**oth diaries placed during normal placement period, picked up on the 15th day after placement, no entries, recall, no receipts If (PICKDTE2= PLCEDAT1+15) AND RESPONS2=6, fill "The Week 2 Diary is an interview. Complete the Week 2 Diary by recall"  2b. **B**oth diaries placed during normal placement period, picked up during the normal pick up period but not on the 15th day after placement, no entries, recall, no receipts If (PICKDTE2<= PLCEDAT1+21) AND RESPONS2=6, fill "Week 2 Diary is a Type **B** "  **3. Both diaries placed during normal placement period, diaries picked up prior to Week 2 beginning. IF PICKDTE1 less than PLCEDAT1+8, fill “**Week 2 Diary is a Type A**“**  **4**. All others, fill "Week 2 Diary is an interview"  **Special Instructions:**  1. If (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=5, store "blank" in PICK\_UP2  2a. If (PICKDTE2= PLCEDAT1+15) AND RESPONS2=6 and SEC4BFLG="yes", store 201 in PICK\_UP2  2b. If (PICKDTE2<=PLCEDAT1+21) AND RESPONS2=6, store 326 in PICK\_UP2  3. **If PICKDTE2 < PLCEDAT1+8, store 320 in PICK\_UP2**  **4.** All others store 201 in PICK\_UP2  **Skip Instructions:**  IF RESPONS2=5, goto RFRN\_PK2  **IF RESPONS2=6,** goto CP1NAM\_PK2  **ELSE** goto END\_PICKUP |
| COVERAGE | NTYP\_PK2 | Delete variable. For non-interviews that are not refusals coded through the diary week pickup questions, PICK\_UP2 and PICKDTE2, and associated variables will be set by their week 1 counterparts | **Universe: VISITNUM=3** AND (START=3 or INTROB=3)  What type of non-interview do you have?  Type A = No one home, Refusal  Type B = **Temporarily absent,** Vacant, under construction, occupied by persons with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved   1. TYPE A 2. TYPE B 3. TYPE C   **Special Instructions:** 1. Set PICK\_UP2, and PICKDTE2 = empty.  **Skip Instructions:**  <1> [goto TYPA\_PK2]  <2> [goto TYPB\_PK2]  <3> [goto TYPC\_PK2] | Delete variable. |
| COVERAGE | TYPA\_PK2 | Delete variable. For non-interviews that are not refusals coded through the diary week pickup questions, PICK\_UP2 and PICKDTE2, and associated variables will be set by their week 1 counterparts | **Universe:** NTYP\_PK2 is a 1  Enter TYPE A noninterview   1. No one home 2. Refused 3. Other Type A – specify   **Special Instructions:**   1. IF TYPA\_PK2 is 1 then store 216 in INSTAT2 and PICK\_UP2 2. IF TYPA\_PK2 is **3** and IMPADD = 0 then store 219 in INSTAT2 and PICK\_UP2, else leave blank 3. Store current date in PLCEDAT2 4. Store current date in PICKDTE2 5. IF TYPA\_PK2 is **3** and IMPADD = 1, the trigger SOFT error message: "Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  <1> [goto END\_PICKUP]  <2> [goto RFRN\_PK2]  **<3>** [goto TPAS\_PK2] | Delete variable |
| COVERAGE  **REVISED 3/4/16** | TPAS\_PK2 | Delete variable | **Universe:** TYPA\_PK2 is **3**  Specify other TYPE A  **Skip Instructions:** <30 characters> [goto END\_PICKUP] | Delete variable |
| COVERAGE | RFRN\_PK2 | Update universe to reflect that this question will only be accessed for week 2 diaries with RESPONS2=5 | **Universe: NTYP\_PK2 is a 2 OR** RESPONS2=5  Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRN\_PK2 is 1 then store 321 in PICK\_UP2   IF RFRN\_PK2 is 2 then store 322 in PICK\_UP2  IF RFRN\_PK2 is 3 then store 323 in PICK\_UP2  IF RFRN\_PK2 is 4 then store 324 in PICK\_UP2   1. Store current date in PICKDTE2   **Skip Instructions:**  <1-3> [goto END\_PICKUP]  <4> [goto RSNS\_PK2] | **Universe:** RESPONS2=5  Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRN\_PK2 is 1 then store 321 in PICK\_UP2   IF RFRN\_PK2 is 2 then store 322 in PICK\_UP2  IF RFRN\_PK2 is 3 then store 323 in PICK\_UP2  IF RFRN\_PK2 is 4 then store 324 in PICK\_UP2   1. Store current date in PICKDTE2   **Skip Instructions:**  1-3: goto END\_PICKUP  4: goto RSNS\_PK2 |
| COVERAGE | TYPB\_PK2 | Delete variable. For non-interviews that are not refusals coded through the diary week pickup questions, PICK\_UP2 and PICKDTE2, and associated variables will be set by their week 1 counterparts | **Universe:** NTYP\_PK2 is 2  Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. **Temporarily Absent (TA)** 11. Other Type B – specify   **Special Instructions:**   1. IF TYPB\_PK2 is 1 then store 226 in PICK\_UP2   IF TYPB\_PK2 is 2 then store 331 in PICK\_UP2  IF TYPB\_PK2 is 3 then store 332 in PICK\_UP2  IF TYPB\_PK2 is 4 then store 225 in PICK\_UP2  IF TYPB\_PK2 is 5 then store 229 in PICK\_UP2  IF TYPB\_PK2 is 6 then store 224 in PICK\_UP2  IF TYPB\_PK2 is 7 then store 228 in PICK\_UP2  IF TYPB\_PK2 is 8 then store 231 in PICK\_UP2  IF TYPB\_PK2 is 9 then store 232 in PICK\_UP2  **IF TYPB\_PK2 is 10 then store 217 in PICK\_UP2**  IF TYPB\_PK2 is **11** then store 233 in PICK\_UP2   1. IF TYPB\_PK2 is 8, store 10 in DESCRIP, store "Unoccupied tent/trailer site" in DESCRSP, store 10 in HSG\_UNIT and store 1 in DIRACC. 2. Store current date in PICKDTE2   **Skip Instructions:**  <1-**10**> [goto BYOBS\_PK2]  <**11**> [goto TPBS\_PK2] | Delete variable |
| COVERAGE | TPBS\_PK2 | Delete variable | **Universe:** TYPB\_PK2 is 11  Specify other TYPE B  **Skip Instructions:** <45 characters> [goto BYOBS\_PK2] | Delete variable |
| COVERAGE | TYPC\_PK2 | Delete variable. For non-interviews that are not refusals coded through the diary week pickup questions, PICK\_UP2 and PICKDTE2, and associated variables will be set by their week 1 counterparts | **Universe:** NTYP\_PK2 is a 3  Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. CUmerge 10. SpawnInErr 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C-Specify 14. **^Q\_TYPC\_PK1** 15. **^Q\_TYPC\_PK2**   **Special Instructions:**  **If QTYPE = 1, fill 14 and 15 on answer list TTYPEC**   1. IF TYPC\_PK2 is 10 then store 290 in PICK\_UP2   IF TYPC\_PK2 is 1 then store 240 in PICK\_UP2  IF TYPC\_PK2 is 2 then store 241 in PICK\_UP2  IF TYPC\_PK2 is 3 then store 243 in PICK\_UP2  IF TYPC\_PK2 is 4 then store 244 in PICK\_UP2  IF TYPC\_PK2 is 5 then store 245 in PICK\_UP2  IF TYPC\_PK2 is 6 then store 252 in PICK\_UP2  IF TYPC\_PK2 is 7 then store 247 in PICK\_UP2  IF TYPC\_PK2 is 8 then store 341 in PICK\_UP2  IF TYPC\_PK2 is 9 then store 342 in PICK\_UP2  IF TYPC\_PK2 is 11 then store 259 in PICK\_UP2  IF TYPC\_PK2 is 12 and IMPADD=1 then store 258 in PICK\_UP1, else leave blank  IF TYPC\_PK2 is 13 then store 248 in PICK\_UP2   1. Store current date in PICKDTE2 2. If TYPC\_PK2 = 11 and RT2501.DESIGN="00", trigger hard error message: "This outcome code is not valid for this case, it can only be assigned to 2010 sample design cases. Return to the previous screen and select the appropriate non-interview code, or press F10 to exit and consult your manual or with your supervisor for assistance." 3. If TYPC\_PK2 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  **<0-9>** [goto BYOBS\_PK2]  **<10>** [goto TPCS\_PK2] | Delete variable |
| COVERAGE | TPCS\_PK2 | Delete variable | **Universe:** TYPB\_PK2 is 11  Specify other TYPE C  **Skip Instructions:** <45 characters> [goto BYOBS\_PK2] | Delete variable |
| COVERAGE | END\_PICKUP | * Remove instructions related to independent pickup * Simplify skip instructions * Add outcome code 248 (Type C – other – specify) – missing from the current list * Add PICK\_UP1=201 to skip instructions for PRE\_01 | **Universe:** ALL  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**   1. Set Section complete flag - Store "Yes" in SECTCOMP(25) 2. Store 10 in MARK   **Skip Instructions:**   * **[If VISITNUM=2 and PICK\_UP1 ne 201, 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto THANKYOU]** * **[If VISITNUM=2 and PICK\_UP1 = 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto DONE]** * **[If VISITNUM=2 and PICK\_UP1 = 201, goto PRE\_01]** * **[If VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2 ne 201, 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto THANKYOU]** * **[If VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2 = 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto DONE]** * **[If VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2 = 201, goto PRE\_01]** * [If **VISITNUM=3 and DPLC\_CHK = 1** and PICK\_UP1 or PICK\_UP2 ne 201, 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto THANKYOU] * [If **VISITNUM=3 and DPLC\_CHK = 1** and PICK\_UP1 or PICK\_UP2 = 240, 241, 243, 244, 245, 247, 252, 256, 257, 258, 259, 290, 341, goto DONE] * [Else if **VISITNUM=3 and DPLC\_CHK = 1** and PICK\_UP2 = 201, goto PRE\_01] | **Universe:** ALL  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**   1. Set Section complete flag - Store "Yes" in SECTCOMP(25) 2. Store 10 in MARK   **Skip Instructions:**  **IF PICK\_UP1=201 or** PICK\_UP2=201 goto PRE\_01  **ELSEIF** PICK\_UP2=240, 241, 243, 244, 245, 247, **248,** 252, 256, 257, 258, 259, 290, OR 341 **goto DONE**  **ELSE** goto THANKYOU |
| COVERAGE | PRE\_FM\_SALES | * Remove instructions related to replacement households (no longer possible * Replace VISITNUM with PLACED | **Universe:** [ (REPLACE is 1) AND (INTROB is not 3 or START=3)  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:** 1. [If Rural and Group Quarters units not coded 92-N or 93-N (RT2501.URRAL is R AND FRAME is 3 AND RT2501.GQTYPE not blank or 901 or 902) then store 2 in FM\_SALES  **Skip Instructions:**   * [If TYPEC\_W1=1-8 then go to END\_COVERAGE] * [(**VISITNUM=1**) **OR** **(VISITNUM=2 AND 3rd position in CASEID is R)**] AND (RT2501.URRAL is U) AND (NONINT\_FLAG ne "yes")] goto GQ\_UNIT * [[(**VISITNUM=1**) **OR (VISITNUM=2 AND 3rd position in CASEID is R)**] AND (RT2501.URRAL is R) AND (FRAME is 3) AND (RT2501.GQTYPE = 901 or 902) AND (NONINT\_FLAG ne "yes")], then store 2 in FM\_SALES, go to GQ\_UNIT * [[If (**VISITNUM=1**) **OR (VISITNUM=2 AND 3rd position in CASEID is R)**] AND (RT2501.URRAL is R) AND [(RT2501.GQTYPE ne 901 or 902) OR (FRAME is 2)] AND NONINT\_FLAG ne "yes"] , then goto FM\_SALES] | **Universe:** [ (REPLACE is 1) AND (INTROB is not 3 or START=3)  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:** 1. [If Rural and Group Quarters units not coded 92-N or 93-N (RT2501.URRAL is R AND FRAME is 3 AND RT2501.GQTYPE not blank or 901 or 902) then store 2 in FM\_SALES  **Skip Instructions:**   * [If TYPEC\_W1=1-8 then go to END\_COVERAGE] * [**PLACED ne 1**] AND (RT2501.URRAL is U) AND (NONINT\_FLAG ne "yes")] goto GQ\_UNIT * [[**PLACED ne 1**] AND (RT2501.URRAL is R) AND (FRAME is 3) AND (RT2501.GQTYPE = 901 or 902) AND (NONINT\_FLAG ne "yes")], then store 2 in FM\_SALES, go to GQ\_UNIT * [[If **PLACED ne 1**] AND (RT2501.URRAL is R) AND [(RT2501.GQTYPE ne 901 or 902) OR (FRAME is 2)] AND NONINT\_FLAG ne "yes"] , then goto FM\_SALES] |
| COVERAGE | FM\_SALES | * Remove instructions related to independent placement pickup (i.e., Visit 2) * Replace VISITNUM with PLACED | **Universe:** [[If (**VISITNUM=1**) **or (VISITNUM=2 and 3rd position in CASEID is R)**] AND (RT2501.URRAL is R) AND (RT2501.FRAME is not 3 or RT2501.GQTYPE = 901 or 902) AND NONINT\_FLAG ne "yes"] **OR[(VISITNUM=2 and (INSTAT1 =216,217,219, 321-325) and RT2501.URRAL is R) AND (RT2501.FRAME is not 3 or RT2501.GQTYPE = 901 or 902) AND NONINT\_FLAG ne "yes"]**  **Question Text: During the past 12 months did sales of crops, livestock, and other farm products from this place amount to $1,000 or more?**   1. Yes 2. No   **Special Instructions:**  If RT2501.GQTYPE = 901 or 902 prefill FM\_SALES = 2  **Skip Instructions:** <1, 2> [goto GQ\_UNIT] | **Universe:** [[If **PLACED ne 1**] AND (RT2501.URRAL is R) AND (RT2501.FRAME is not 3 or RT2501.GQTYPE = 901 or 902) AND NONINT\_FLAG ne "yes"]  **Question Text: During the past 12 months did sales of crops, livestock, and other farm products from this place amount to $1,000 or more?**   1. Yes 2. No   **Special Instructions:**  If RT2501.GQTYPE = 901 or 902 prefill FM\_SALES = 2  **Skip Instructions:** goto GQ\_UNIT |
| COVERAGE | GQ\_UNIT | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe:** (FM\_SALES=1 or 2) OR [(**VISITNUM=1**) **OR (VISITNUM=2 AND 3rd position in CASEID is R)**] AND (RT2501.URRAL is U) AND (NONINT\_FLAG ne "yes")] OR [[(**VISITNUM=1**) **OR (VISITNUM=2 AND 3rd position in CASEID is R)**] AND (RT2501.URRAL is R) AND (FRAME is 3) AND (RT2501.GQTYPE = 901 or 902) AND (NONINT\_FLAG ne "yes")]  Indicate if the unit is:   1. In a Group Quarters 2. NOT in a Group Quarters   **Special Instructions:** 1. Store entry in GQCHECK  **Skip Instructions:**  <1> [goto DESCRIP]  <2, D> [goto DIRACC] | **Universe:** (FM\_SALES=1 or 2) OR [**PLACED ne 1**] AND (RT2501.URRAL is U) AND (NONINT\_FLAG ne "yes")] OR [[**PLACED ne 1**] AND (RT2501.URRAL is R) AND (FRAME is 3) AND (RT2501.GQTYPE = 901 or 902) AND (NONINT\_FLAG ne "yes")]  Indicate if the unit is:   1. In a Group Quarters 2. NOT in a Group Quarters   **Special Instructions:** 1. Store entry in GQCHECK  **Skip Instructions:**  1: goto DESCRIP  2, D: goto DIRACC |
| COVERAGE | MERGUA | * Replace VISITNUM with PLACED * Remove instructions for independent placement/pickup (visit 2) | **Universe:** DIRACC is 2 or D  **Is this a merged unit?**   1. Merged 2. Not Merged   **Special Instructions:**   1. If **VISITNUM=1** and MERGUA=1 , store 244 in INSTAT1 and PICK\_UP1 and INSTAT2 and PICK\_UP2 and store current date in PLCEDAT1 and PICKDTE1 and PLCEDAT2 and PICKDTE2 2. **If VISITNUM=2 and INSTAT1 ne 201 and MERGUA =1, store 244 in INSTAT2 and PICK\_UP2 and store current date in PLCEDAT2 and PICKDTE2** 3. If **VISITNUM=3 and DPLC\_CHK=1** and MERGUA =1, store 244 in PICK\_UP1 and PICK\_UP2 and store current date in PICKDTE2 and PICKDTE2 4. F1 help - H\_MERGUA 5. If MERGUA is 1, then set NONINT\_FLAG=Yes 6. If MERGUA is 1, then set BYOBS = 1   **Skip Instructions:**  <1,D> [goto DESCRIP]  <2> [goto ERR\_MERGE] | **Universe:** DIRACC is 2 or D  **Is this a merged unit?**   1. Merged 2. Not Merged   **Special Instructions:**   1. If **PLACED ne 1** and MERGUA=1 , store 244 in INSTAT1 and PICK\_UP1 and INSTAT2 and PICK\_UP2 and store current date in PLCEDAT1 and PICKDTE1 and PLCEDAT2 and PICKDTE2 2. If **PLACED=1** and MERGUA =1, store 244 in PICK\_UP1 and PICK\_UP2 and store current date in PICKDTE2 and PICKDTE2 3. F1 help - H\_MERGUA 4. If MERGUA is 1, then set NONINT\_FLAG=Yes 5. If MERGUA is 1, then set BYOBS = 1   **Skip Instructions:**  1,D: goto DESCRIP  2: goto ERR\_MERGE |
| COVERAGE | UNITQ | Remove skip instructions related to Web Diary | **Universe:** DESCRIP is 1-6, 8,9 or D OR Entry in DESCRSP  Ask if not apparent  **How many housing units, both occupied and vacant, are there in this structure?**   1. Only Group Quarters units 2. Mobile home or trailer 3. One, detached 4. One, Attached 5. 2 6. 3 – 4 7. 5 – 9 8. 10 – 19 9. 20 – 49 10. 50 or more   **Skip Instructions: If INTPER = 201301, 201302, 201303, 201313, 201314, 201315 goto HM\_NET, else if INTPER= 201507, 201508, 201509 goto INT\_HOME else** goto END\_COVERAGE | **Universe:** DESCRIP is 1-6, 8,9 or D OR Entry in DESCRSP  Ask if not apparent  **How many housing units, both occupied and vacant, are there in this structure?**   1. Only Group Quarters units 2. Mobile home or trailer 3. One, detached 4. One, Attached 5. 2 6. 3 – 4 7. 5 – 9 8. 10 – 19 9. 20 – 49 10. 50 or more   **Skip Instructions:** goto END\_COVERAGE |
| COVERAGE | INT\_HOME | Delete variable | **Universe:** IF ((VISITNUM = 1) AND (START NE 3,4,5) AND INTROB =1) AND (INTPER in 201507, 201508, 201509) AND (UNITQ = 1-10)) OR ((VISITNUM = 2) AND (INSTAT1 <> 201) AND (START NE 3,4,5) AND (INTROB =1) AND (INTPER in 201507, 201508, 201509) AND (UNITQ = 1-10 or (instat1\_ = 216 or instat1\_ = 217 or instat1\_ = 321 or instat1\_ = 322 or instat1\_ = 323 or instat1\_ = 324 or instat1\_ = 325 or instat1\_ = 219 or instat1\_ = 224 or instat1\_ = 225 or instat1\_ = 226 or instat1 = 331\_ or instat1\_ = 332 or instat1\_ = 228 or instat1\_ = 229 or instat1\_ = 231 or instat1\_ = 232 or instat1\_ = 233))  **Does this home have high-speed internet access, such as DSL, cable, broadband, or FiOS?**  Do not include dial-up.   1. Yes 2. No   **Skip Instructions:** goto INT\_PHON | Delete variable |
| COVERAGE | INT\_PHON | Delete variable | **Universe:** INT\_HOME dne EMPTY  **Do you or anyone in this household have high-speed internet access through a smartphone with a data plan?**   1. Yes 2. No   **Skip Instructions:** goto END\_COVERAGE | Delete variable. |
| COVERAGE | HM\_NET | Delete variable | **Universe:** IF ((VISITNUM = 1) AND (START NE 3,4,5) AND INTROB =1) AND (qtype = '1' or INTPER = '201301' OR INTPER = '201302' OR INTPER = '201303' OR INTPER = '201313' OR INTPER = '201314' OR INTPER = '201315') AND (UNITQ = 1-10)) OR ((VISITNUM = 2) AND (INSTAT1 <> 201) AND (START NE 3,4,5) AND (qtype = '1' or INTPER = '201301' OR INTPER = '201302' OR INTPER = '201303' OR INTPER = '201313' OR INTPER = '201314' OR INTPER = '201315') AND (UNITQ = 1-10 or (instat1 = 216 or instat1 = 217 or instat1 = 321 or instat1 = 322 or instat1 = 323 or instat1 = 324 or instat1 = 325 or instat1 = 219 or instat1 = 224 or instat1 = 225 or instat1 = 226 or instat1 = 331 or instat1 = 332 or instat1 = 228 or instat1 = 229 or instat1 = 231 or instat1 = 232 or instat1 = 233) AND NONINT\_FLAG <> YES ))  **Does this household have internet access at home?**  Internet access via mobile phone also applies.   1. Yes 2. No   **Store Instructions:**  If QTYPE=1 and HM\_NET=2,D,RF store 249 in INSTAT1 and PICK\_UP1, INSTAT2 and PICK\_UP2.  **Skip Instructions:**  <1> goto EM\_ACCS  <2,D,R> and QTYPE=1 goto THANK\_W1, else go to END\_COVERAGE | Delete variable. |
| COVERAGE | EM\_ACCS | Delete variable | **Universe:** if HM\_NET=1  **Is this through –**   1. PC 2. Tablet 3. Mobile Phone   **Store Instructions:** If QTYPE=1 and EM\_ACCS=3 only, store 249 in INSTAT1 and PICK\_UP1, INSTAT2 and PICK\_UP2.  **Skip Instructions:**  if <1>,<1,2>,<1,2,3>, <1,3>, D, R goto END\_COVERAGE  if <3> only and QTYPE=1 goto THANK\_W1 | Delete variable. |
| COVERAGE | END\_COVERAGE | * Replace VISITNUM with PLACED * Update skip instructions to reflect all non-interviews at placement (PLACED ne 1) going to THANKYOU (we won’t be coming back, so the thank you screen should be THANKYOU and no longer THANK\_W1 for Type As and Type Bs) | **Universe:** (**VISITNUM=1**)  **Question Text: \*\* CHECK ITEM \*\***  **Skip Instructions: [if VISITNUM=1 AND NTYPE\_W1= 1 or 2, goto THANK\_W1]**  [if **VISITNUM=1** AND NTYPE\_W1**= 3**, goto THANKYOU]  [else, goto PRE\_01] {Section 1} | **Universe:** (**PLACED ne 1**)  **Question Text: \*\* CHECK ITEM \*\***  **Skip Instructions:**  IF **PLACED ne 1** AND NTYPE\_W1 **ne blank** goto THANKYOU  ELSE goto PRE\_01 {Section 1} |
| COVERAGE | PICK\_UP1 | If new outcome code 320 is added, it will need to be added here | **Question Text: \*\*OUT VARIABLE\*\***  **Special Instructions:** 1. See OUTCOME for code description  <201, 216,217,219, 224-226, 228-229, 231-233, 240, 241, 243-248, 252, 258, 259, 290, 321-325, 331, 332, 341, 342> | If new outcome code 320 is added, it will need to be added here |
| COVERAGE | PICK\_UP2 | If new outcome code 320 is added, it will need to be added here | **Question Text: \*\*OUT VARIABLE\*\***  **Special Instructions:** 1. See OUTCOME for code description  <201, 216,217,219, 224-226, 228-229, 231-233, 240, 241, 243-248, 252, 258, 259, 290, 321-325, 331, 332, 341, 342> | If new outcome code 320 is added, it will need to be added here |
| Section 1 | BSect1 | * Replace VISITNUM with PLACED * Remove GUESTSW1 and GUESTSW2 | **Universe: VISITNUM is 1**, or newcu is 1 OR for variables MEMAWYW1 **AND GUESTSW1,** **VISITNUM = 2** OR for variables MEMAWYW2 **AND GUESTSW2,** **VISITNUM = 3**  **Block Instructions:** 1. Max # of grid lines: 30  2. Output Block Name:  3. Section Label: Household Roster  4. NOTE: Active household member = person with HH\_MEM and PERSTAT ne 99 AND ST\_CODE ne 1 | **Universe: PLACED ne 1**, or newcu is 1 OR for variables MEMAWYW1, MEMAWYW2, **PLACED=1**  **Block Instructions:** 1. Max # of grid lines: 30  2. Output Block Name:  3. Section Label: Household Roster  4. NOTE: Active household member = person with HH\_MEM and PERSTAT ne 99 AND ST\_CODE ne 1 |
| Section 1 | PRE\_01 | * Replace VISITNUM with PLACED * Remove instructions related to independent pickup/placement (visit 2) * Remove instructions related to replacement households (no longer possible) * Remove GUESTSW1 and GUESTSW2 | **Inherited Universe: VISITNUM is 1**, or newcu is 1 OR for variables MEMAWYW1 **AND GUESTSW1**, **VISITNUM = 2** OR for variables MEMAWYW2 **AND GUESTSW2**, **VISITNUM = 3**  **Universe:** START is not 3 or 4 AND INTROB is 1 AND REPLACE\_SPAWN is 'No' and VERADD is not R and OUTCOME < 214 and TOTSPAWN < 4  **Special Instructions:**   1. If newly spawned CU (NEWCU = 1 AND NEWUNIT is S) , then the grid/table should be pre-filled from the spawning. 2. If **VISITNUM = 2 or VISITNUM = 3** **(AND REPLACE= 2)** the fields should be pre-filled from **VISITNUM = 1** data. 3. When building the grid from the **VISITNUM = 1** data, if PERSTAT is 99 then gray out that row in the grid, EXCEPT for the PERSTAT column. (Non CU Members in parent household) 4. If END or PAGE/Down is pressed while in the grid, then perform all the checks listed in the item CHECKS. 5. NOTE: Empty is allowed on every field in the grid to allow the FR free movement.   **Skip Instructions:**  [If **VISITNUM is 1 or replacement household (3rd position of CASEID = R)** goto FNAME]  [If **VISITNUM is 2 OR if VISITNUM is 3 AND double placement** go to MEMAWYW1]  **[If VISITNUM is 3 go to MEMAWYW2]** | **Inherited Universe: PLACED ne 1**, or newcu is 1 OR for variables MEMAWYW1, MEMAWYW2, **PLACED=1**  **Universe:** START is not 3 or 4 AND INTROB is 1 AND REPLACE\_SPAWN is 'No' and VERADD is not R and OUTCOME < 214 and TOTSPAWN < 4  **Special Instructions:**   1. If newly spawned CU (NEWCU = 1 AND NEWUNIT is S) , then the grid/table should be pre-filled from the spawning. 2. If **PLACED=1** the fields should be pre-filled from **PLACED ne 1** data. 3. When building the grid from the **PLACED ne 1** data, if PERSTAT is 99 then gray out that row in the grid, EXCEPT for the PERSTAT column. (Non CU Members in parent household) 4. If END or PAGE/Down is pressed while in the grid, then perform all the checks listed in the item CHECKS. 5. NOTE: Empty is allowed on every field in the grid to allow the FR free movement.   **Skip Instructions:**  IF **PLACED=1** go to MEMAWYW1  **ELSE** goto FNAME |
| Section 1 | PERSTAT | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe:** (BACKING-UP in a new interview.) **VISITNUM =1 OR REPLACE = 1**  **Question Text:** Use up/down arrows to move to the correct row for membership change.  Use left/right arrows to move to REVIEW/Update demographics.  When done, REVIEW/Update demographics and Press END key.  7. Delete person  8. CU Member deceased  9. Reinstate person  99. Error - Person should not have been listed  **Special Instructions:**  1. For new cases do not bring this item on path until after the first name field has been entered.  2. If 99 is entered then gray this line in the grid  **Skip Instructions:** <7,8,9,99> | **Universe:** (BACKING-UP in a new interview.) **PLACED ne 1**  **Question Text:** Use up/down arrows to move to the correct row for membership change.  Use left/right arrows to move to REVIEW/Update demographics.  When done, REVIEW/Update demographics and Press END key.  7. Delete person  8. CU Member deceased  9. Reinstate person  99. Error - Person should not have been listed  **Special Instructions:**  1. For new cases do not bring this item on path until after the first name field has been entered.  2. If 99 is entered then gray this line in the grid  **Skip Instructions:** <7, 8, 9, 99> |
| Section 1 | FNAME | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe: VISITNUM = 1 OR REPLACE = 1**  **Question Text: ^FNAME**  Enter 999 if no more persons  **Fills:** FNAME  **Instructions: If this is the first name field on the grid then fill "What are the names of all persons living or staying here?"**  **Start with the name of the person, or one of the persons, who owns/rents this home/ What is the name of the next person living or staying here? Else fill "What is the name of the . . ."**  **Special Instructions:** 1. Assign line numbers starting with 01 for the first person using the variable MEMBNO  2. if entry of 999 then delete any data on this line and below of the grid.  **Skip Instructions:** <16 characters> [goto LNAME]  <999> [goto CHECKS] | **Universe: PLACED ne 1**  **Question Text: ^FNAME**  Enter 999 if no more persons  **Fills:** FNAME  **Instructions: If this is the first name field on the grid then fill "What are the names of all persons living or staying here?"**  **Start with the name of the person, or one of the persons, who owns/rents this home/ What is the name of the next person living or staying here? Else fill "What is the name of the . . ."**  **Special Instructions:**   1. Assign line numbers starting with 01 for the first person using the variable MEMBNO 2. if entry of 999 then delete any data on this line and below of the grid.   **Skip Instructions:**  16 characters: goto LNAME  999: goto CHECKS |
| Section 1 | CU\_CODE1 | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe: VISITNUM = 1 OR REPLACE = 1** AND Entry in LNAME AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **What is ^YOUR\_NAMES relationship to ^YOU\_REFPER?**  If this is the Reference Person, Enter 1  (The Reference person is one of the persons who owns or rents this home.)   1. Reference Person 2. Spouse (Husband/Wife) 3. Child or adopted child 4. Grandchild 5. In-Law 6. Brother or Sister 7. Mother or Father 8. Other related person (Aunt, Uncle, etc) 9. Unrelated Person (Lodger, Lodger's spouse, foster child, etc) 10. Unmarried Partner   **Fills:** YOUR\_NAMES  **Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"**  **Fills:** YOU\_REFPER  **Instructions: If MEMBNO = the reference person (REFPER) then fill "you" ELSE IF no reference person has been selected yet, fill**  **"the owner/renter" ELSE fill "^NAME[REFPER]"**  **Store Instructions:**   1. If NEWUNIT is not S **or REPLACE is 1** then store CU\_CODE1 in HH\_CODE1.   ELSE if NEWUNIT is S then store 9 in HH\_CODE1 {What if the parent cu that we base the HH\_CODE1 off of gets deleted}   1. If entry of 1 then store MEMBNO in REFPER.   **Special Instructions:**  1. Reference person does not have to be listed on line 1  **Skip Instructions:**  <1-10, D, R> [goto SEX]  **<Empty>**  **Sponsor Edits:** If CU\_CODE1=10, store 0 in CU\_CODE1 | **Universe: PLACED ne 1**AND Entry in LNAME AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **What is ^YOUR\_NAMES relationship to ^YOU\_REFPER?**  If this is the Reference Person, Enter 1  (The Reference person is one of the persons who owns or rents this home.)   1. Reference Person 2. Spouse (Husband/Wife) 3. Child or adopted child 4. Grandchild 5. In-Law 6. Brother or Sister 7. Mother or Father 8. Other related person (Aunt, Uncle, etc) 9. Unrelated Person (Lodger, Lodger's spouse, foster child, etc) 10. Unmarried Partner   **Fills:** YOUR\_NAMES  **Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "your" ELSE fill "^NAME's"**  **Fills:** YOU\_REFPER  **Instructions: If MEMBNO = the reference person (REFPER) then fill "you" ELSE IF no reference person has been selected yet, fill**  **"the owner/renter" ELSE fill "^NAME[REFPER]"**  **Store Instructions:**   1. If NEWUNIT is not S then store CU\_CODE1 in HH\_CODE1.   ELSE if NEWUNIT is S then store 9 in HH\_CODE1 {What if the parent cu that we base the HH\_CODE1 off of gets deleted}   1. If entry of 1 then store MEMBNO in REFPER.   **Special Instructions:**  1. Reference person does not have to be listed on line 1  **Skip Instructions:**  goto SEX  **Sponsor Edits:** If CU\_CODE1=10, store 0 in CU\_CODE1 |
| Section 1 | SEX | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe: VISITNUM =1 OR REPLACE = 1 AND** FNAME is not 999 AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **^AreYou\_IsName male or female?**   1. Male 2. Female   **Fills:** AreYou\_IsName  **Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "Are you" ELSE fill "Is ^NAME"**  **Special Instructions:**   1. If CU\_CODE1 is 2 AND Sex is equal to the sex of the reference person then display ERR\_SEX1   **Skip Instructions:** goto AWAY\_COL | **Universe: PLACED ne 1** FNAME is not 999 AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **^AreYou\_IsName male or female?**   1. Male 2. Female   **Fills:** AreYou\_IsName  **Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "Are you" ELSE fill "Is ^NAME"**  **Special Instructions:**   1. If CU\_CODE1 is 2 AND Sex is equal to the sex of the reference person then display ERR\_SEX1   **Skip Instructions:** goto AWAY\_COL |
| Section 1 | AWAY\_COL | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe: VISITNUM = 1 OR REPLACE = 1 AND** FNAME is not 999 AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **^AreYou\_IsName living away at college?**   1. Yes 2. No   **Fills:** AreYou\_IsName  **Instructions: If MEMBNO = the current respondent (RESPLINE) then fill "Are you"** ELSE fill **"Is ^NAME"**  **Special Instructions:**   1. If entry of 1 then pre-fill HH\_MEM with 2   **Skip Instructions:**  <1> If CU\_CODE1 = 1 goto AWAY\_COL\_CK ELSE goto FNAME for next person on grid  <2, D, R> [goto HH\_MEM]  **<empty>** | **Universe: PLACED ne 1** FNAME is not 999 AND PERSTAT ne 99  **Question Text:** Ask if not apparent  **^AreYou\_IsName living away at college?**   1. Yes 2. No   **Fills:** AreYou\_IsName  **Instructions:** If MEMBNO = the current respondent (RESPLINE) then fill **"Are you"** ELSE fill **"Is ^NAME"**  **Special Instructions:**   1. If entry of 1 then pre-fill HH\_MEM with 2   **Skip Instructions:**  1: IF CU\_CODE1 = 1 goto AWAY\_COL\_CK  ELSE goto FNAME for next person on grid  2, D, R: goto HH\_MEM |
| Section 1 | HH\_MEM | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) | **Universe: VISITNUM = 1 OR REPLACE = 1 AND** FNAME is not 999 AND AWAY\_COL is 2, D or R AND PERSTAT ne 99  **Question Text: ^Doyou\_Doesname usually live here?**  Probe if usual place of residence elsewhere.   1. Yes 2. No   **Fills:** Doyou\_Doesname  **Instructions:** IF MEMBNO = the current respondent (RESPLINE) then fill **"Do you"** ELSE fill **"Does ^NAME"**  **Special Instructions:**  If CU\_CODE1 = 1 goto HH\_MEM\_CK; ELSE goto next line of grid.  **Skip Instructions:**  <1, 2, D, R> [goto next line of grid]  **<empty>** | **Universe: PLACED ne 1** FNAME is not 999 AND AWAY\_COL is 2, D or R AND PERSTAT ne 99  **Question Text: ^Doyou\_Doesname usually live here?**  Probe if usual place of residence elsewhere.   1. Yes 2. No   **Fills:** Doyou\_Doesname  **Instructions:** IF MEMBNO = the current respondent (RESPLINE) then fill **"Do you"** ELSE fill **"Does ^NAME"**  **Special Instructions:**  If CU\_CODE1 = 1 goto HH\_MEM\_CK; ELSE goto next line of grid.  **Skip Instructions:**  goto next line of grid |
| Section 1 | HHCHECK | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer possible) * Remove instructions for independent placement/pickup (visit 2) | **Universe:** HHRESP is 1-30 or 95 AND **(VISITNUM is 1 OR REPLACE = 1]** AND less than 30 persons on the household roster **OR (VISITNUM=2 and NEWCU=1)**  **Question Text: So I have (number of people listed on roster ) ^PEOPLEPERSON living or staying here now.**  [Fill names from roster screen]  **Is there anyone else living or staying here now -- any babies, small children, non-relatives or anyone else?**  Please verify that the information on the screen is correct. You will not be able to alter the list of household members after this screen.   1. Yes 2. No   **Fills:** PEOPLEPERSON  **Instructions:** IF there is more than one person in the household, fill **"people"** ELSE fill **"person"**  **Special Instructions:** Read Names should be in blue.  **Skip Instructions:** <1> go to ADD\_PERSON  <2, D, R> go to CK\_SUBFAMILY | **Universe: (**HHRESP is 1-30 or 95) AND (**PLACED ne 1)** AND less than 30 persons on the household roster  **Question Text: So I have (number of people listed on roster ) ^PEOPLEPERSON living or staying here now.**  [Fill names from roster screen]  **Is there anyone else living or staying here now -- any babies, small children, non-relatives or anyone else?**  Please verify that the information on the screen is correct. You will not be able to alter the list of household members after this screen.   1. Yes 2. No   **Fills:** PEOPLEPERSON  **Instructions:** IF there is more than one person in the household, fill **"people"** ELSE fill **"person"**  **Special Instructions:** Read Names should be in blue.  **Skip Instructions:**  1: go to ADD\_PERSON  2, D, R: go to CK\_SUBFAMILY |
| Section 1 | CONSUMER\_UNITS | Remove fill related to Web Diary | **Universe:** UPDATE\_SUBFAMILY is complete with all CUs defined AND CUNUMBER is greater than 1  **Question Text:** HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU's  [Fill: TOTAL\_CU] have been determined.  **^Q\_CONSUMER\_UNITS**   1. Enter 1 to continue   Fills: Q\_CONSUMER\_UNITS  Instructions: If QTYPE=1 fill interviewer instruction "\*This is a WEB DIARY case. Be sure to interview only CU 01. Any additional CUs should be coded as "Type C – Web Diary Spawn" in Case Management. Else leave blank.  **Special Instructions:** After CU(s) established, store number of persons in current CU in variable NUMHOUSE (for the case). Set ROSTERINFO = "Yes"  **Skip Instructions:** <1> [goto CU\_INTRO] | **Universe:** UPDATE\_SUBFAMILY is complete with all CUs defined AND CUNUMBER is greater  than 1  **Question Text:** HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU's  [Fill: TOTAL\_CU] have been determined.   1. Enter 1 to continue   **Special Instructions:** After CU(s) established, store number of persons in current CU in variable NUMHOUSE (for the case). Set ROSTERINFO = "Yes"  **Skip Instructions:** goto CU\_INTRO |
| Section 1 | CU\_INTRO | * Remove fill related to Web Diary * Pluralize “Diary” in the FR instructions * Remove instructions for replacement households (no longer valid) | **Universe:** Entry in CONSUMER\_UNITS  **Question Text: [fill:** \*Read if necessary**]**  **During this interview, I will refer to the (fill: person/people) on your list. (If household has more than one CU, read: This is the person or group of related people in this household who are independent of everyone else in the household for payment of their major expenses.) The (fill: person/people I'm including on your list is/are (READ NAME(S))**  [Fill: CU LIST ]  \*Transcribe the name(s) to the **^Q\_CU\_INTRO**.  1. Enter 1 to continue  **Fills:** Q\_CU\_INTRO  **Instructions: If QTYPE=1 fill "Web Diary user guide".**  **Else, fill "Diary".**  **Special Instructions:** 1. For the next table/grid, gray the rows for persons not in this CU, (persons whose CUNUMBER does not equal (I\_CU 1 **or REPLACE = 1** or NEWCU is 1 AND NEWUNIT is not S)) and for persons with HH\_MEM = 2 or PERSTAT = 99 or NONMEMB = 1  **Skip Instructions:** <1> [goto AGE] | **Universe:** Entry in CONSUMER\_UNITS  **Question Text: [fill:** \*Read if necessary**]**  **During this interview, I will refer to the (fill: person/people) on your list. (If household has more than one CU, read: This is the person or group of related people in this household who are independent of everyone else in the household for payment of their major expenses.) The (fill: person/people I'm including on your list is/are (READ NAME(S))**  [Fill: CU LIST ]  \*Transcribe the name(s) to the Diar**ies**.  1. Enter 1 to continue  **Special Instructions:** 1. For the next table/grid, gray the rows for persons not in this CU, (persons whose CUNUMBER does not equal (I\_CU 1 or NEWCU is 1 AND NEWUNIT is not S)) and for persons with HH\_MEM = 2 or PERSTAT = 99 or NONMEMB = 1  **Skip Instructions:** goto AGE |
| Section 1 | AGE | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer valid) | **Universe: VISITNUM is 1 OR REPLACE=1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)  **As of today, how old ^is\_are ^YOU\_NAME?**  **Fills:** IS\_ARE  **Instructions:** If MEMBNO= the current respondent (RESPLINE) then fill with **"are"** ELSE fill with **"is"**  **Fills:** YOU\_NAME  **Instructions:** If MEMBNO = the reference person (REFPER) then fill **"you"**, ELSE fill NAME  **Special Instructions:**   1. Set up AGERNG based on age. 2. If AGE ne D, R or empty AND CU\_CODE =1 AND AGE lt 16 display hard edit message   " \* Reference person MUST be 16 years of age or older  If all members under 16, make case a Type B non-interview  (List CU\_CODE, row 1 and INTROB as jumping points)   1. If AGE ne D, R or empty AND respline = MEMBNO AND AGE lt 16 display hard edit message.   " \* Respondent MUST be 16 years of age or older  If all members under 16, make case a Type B non-interview  (List HHRESP and INTROB as jumping points)  **Skip Instructions:**  <00-200> [goto HORIGIN]  <D,R> [goto AGE2]  **<Empty>** | **Universe: PLACED ne 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)  **As of today, how old ^is\_are ^YOU\_NAME?**  **Fills:** IS\_ARE  **Instructions:** If MEMBNO= the current respondent (RESPLINE) then fill with **"are"** ELSE fill with **"is"**  **Fills:** YOU\_NAME  **Instructions:** If MEMBNO = the reference person (REFPER) then fill **"you"**, ELSE fill NAME  **Special Instructions:**   1. Set up AGERNG based on age. 2. If AGE ne D, R or empty AND CU\_CODE =1 AND AGE lt 16 display hard edit message   " \* Reference person MUST be 16 years of age or older  If all members under 16, make case a Type B non-interview  (List CU\_CODE, row 1 and INTROB as jumping points)   1. If AGE ne D, R or empty AND respline = MEMBNO AND AGE lt 16 display hard edit message.   " \* Respondent MUST be 16 years of age or older  If all members under 16, make case a Type B non-interview  (List HHRESP and INTROB as jumping points)  **Skip Instructions:**  00-200: goto HORIGIN  D,R: goto AGE2 |
| Section 1 | HORIGIN | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer valid) | **Universe: VISITNUM is 1 OR REPLACE = 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)  **^AreYou\_IsName Hispanic, Latino, or Spanish?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto HISPANIC]  <2, D, R> [goto RACE]  **<Empty>** | **Universe: PLACED ne 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND (NONMEMB ne 1)  **^AreYou\_IsName Hispanic, Latino, or Spanish?**   1. Yes 2. No   **Skip Instructions:**  1: goto HISPANIC  2, D, R: goto RACE |
| Section 1 | RACE | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer valid) | **Universe: VISITNUM is 1 OR REPLACE I= 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1  **What is ^YOUR\_NAMES race?**  Probe if necessary  Enter all that apply, separate with commas  Examples of "Other Pacific Islander" include - Fijian, Tongan   1. White? 2. Black or African American? 3. American Indian or Alaska Native? 4. Asian? 5. Native Hawaiian? 6. Guamanian or Chamorro? 7. Samoan? 8. Other Pacific Islander? 9. Other 10. Don't Know   **Fills:** YOUR\_NAMES  **Instructions:** If MEMBNO = the current respondent (RESPLINE) then fill "**your**" ELSE fill "**^NAME's**"  **Special Instructions:**   1. If RACE is 1 , then store 1 in RC\_WHITE   If RACE is 2 , then store 2 in RC\_BLACK  If RACE is 3 , then store 3 in RC\_NATAM  If RACE is 4 , then store 4 in RC\_ASIAN  If RACE is 5 , then store 5 in RC\_HAWAI  If RACE is 6 , then store 6 in RC\_GUAM  If RACE is 7 , then store 7 in RC\_SAMOA  If RACE is 8 , then store 8 in RC\_PACIL  If RACE is 9 , then store 9 in RC\_OTHER  If RACE is 10 , then store 10 in RC\_DK  If RACE is R (refused), then store 11 in all the above variables.   1. Do not bold the responses   1 . . 10, RF (Mark-all, so allow for 9 positions of 1)  **Skip Instructions:**  <1-3, 5-8, R> [goto MARITAL1]  <4> [goto ASIAN]  <9> [goto RACESP]  **<Empty>** | **Universe: PLACED ne 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1  **What is ^YOUR\_NAMES race?**  Probe if necessary  Enter all that apply, separate with commas  Examples of "Other Pacific Islander" include - Fijian, Tongan   1. White? 2. Black or African American? 3. American Indian or Alaska Native? 4. Asian? 5. Native Hawaiian? 6. Guamanian or Chamorro? 7. Samoan? 8. Other Pacific Islander? 9. Other 10. Don't Know   **Fills:** YOUR\_NAMES  **Instructions:** If MEMBNO = the current respondent (RESPLINE) then fill "**your**" ELSE fill "**^NAME's**"  **Special Instructions:**   1. If RACE is 1 , then store 1 in RC\_WHITE   If RACE is 2 , then store 2 in RC\_BLACK  If RACE is 3 , then store 3 in RC\_NATAM  If RACE is 4 , then store 4 in RC\_ASIAN  If RACE is 5 , then store 5 in RC\_HAWAI  If RACE is 6 , then store 6 in RC\_GUAM  If RACE is 7 , then store 7 in RC\_SAMOA  If RACE is 8 , then store 8 in RC\_PACIL  If RACE is 9 , then store 9 in RC\_OTHER  If RACE is 10 , then store 10 in RC\_DK  If RACE is R (refused), then store 11 in all the above variables.   1. Do not bold the responses   1 . . 10, RF (Mark-all, so allow for 9 positions of 1)  **Skip Instructions:**  1-3, 5-8, R: goto MARITAL1  4: goto ASIAN  9: goto RACESP |
| Section 1 | MARITAL1 | * Replace VISITNUM with PLACED * Remove instructions for replacement households (no longer valid) | **Universe: VISITNUM is 1 OR REPLACE = 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1  **Question Text:** \* Ask if not apparent  **^AreYou\_IsName now -**   1. Married? 2. Widowed? 3. Divorced? 4. Separated? 5. Never married?   **Fills:** AreYou\_IsName  **Instructions:** If MEMBNO = the current respondent (RESPLINE) then fill "**Are you**" ELSE fill "**Is ^NAME**"  **Special Instructions:**   1. If CU\_CODE1= 2, pre-fill MARITAL1 with 1   If CU\_CODE1 = 1 and there is a member with CU\_CODE = 2, pre-fill MARITAL1 = 1  If AGE lt 14 OR AGE2 = 1, pre-fill MARITAL1 = 5   1. Precodes should be in bold black   **Skip Instructions:**  <1-5,D,R> [if AGE ge 14 or Agerng is 8 or 9 goto EDUCA]  [goto AGE for next member]  **<Empty>**  **Sponsor Edits:**  If AGE less than 14 or AGERNG = 1, set MARITAL1 = 5 | **Universe: PLACED ne 1** AND CU MEMBER AND HH\_MEM is 1, D or R AND FNAME is not 999 AND PERSTAT ne 99 AND NONMEMB ne 1  **Question Text:** \* Ask if not apparent  **^AreYou\_IsName now -**   1. Married? 2. Widowed? 3. Divorced? 4. Separated? 5. Never married?   **Fills:** AreYou\_IsName  **Instructions:** If MEMBNO = the current respondent (RESPLINE) then fill "**Are you**" ELSE fill "**Is ^NAME**"  **Special Instructions:**   1. If CU\_CODE1= 2, pre-fill MARITAL1 with 1   If CU\_CODE1 = 1 and there is a member with CU\_CODE = 2, pre-fill MARITAL1 = 1  If AGE lt 14 OR AGE2 = 1, pre-fill MARITAL1 = 5   1. Precodes should be in bold black   **Skip Instructions:**  1-5,D,R: IF AGE ge 14 or Agerng is 8 or 9 goto EDUCA  ELSE goto AGE for next member  **Sponsor Edits:**  If AGE less than 14 or AGERNG = 1, set MARITAL1 = 5 |
| Section 1 | CONTRIB | Replace VISITNUM with PLACED | **Universe: VISITNUM is 1** AND [ TOTAL\_CU >1]  **Does more than one person in this household regularly contribute to the expense of items such as food, cleaning supplies, or paper products?**   1. Yes 2. No   **Skip Instructions:**  <1> [ go to PURCH]  <2> [go to BUS\_RENT] | **Universe: PLACED ne 1** AND [ TOTAL\_CU >1]  **Does more than one person in this household regularly contribute to the expense of items such as food, cleaning supplies, or paper products?**   1. Yes 2. No   **Skip Instructions:**  1: go to PURCH  2: go to BUS\_RENT |
| Section 1 | BSNS\_YN | * Replace VISITNUM with PLACED * Remove instructions related to independent (visit 2) or double placement | **Universe:** TOTAL\_CU = 1 OR PURCHASR = 1-30, D,R OR PURCH = 2,D,R  **Are these living quarters used partly for business or rented to others?**   1. Yes 2. No   **Skip Instructions:**  <1> go to BSNSTYPE  <2,D,R> **[If VISITNUM = 2 [OR** IF **VISITNUM is 3 AND double placement**] goto MEMAWAYW1] **[If VISITNUM = 3 go to MEMAWAYW2],** else [go to SEC01FLG] | **Universe:** TOTAL\_CU = 1 OR PURCHASR = 1-30, D,R OR PURCH = 2,D,R  **Are these living quarters used partly for business or rented to others?**   1. Yes 2. No   **Skip Instructions:**  1: go to BSNSTYPE  2,D,R: IF **PLACED=1** goto MEMAWAYW1  ELSE go to SEC01FLG |
| Section 1 | BUS\_EXPN | * Replace VISITNUM with PLACED * Remove instructions related to independent (visit 2) or double placement | **Universe:** BSNSTYPE = <1,2, or 3>  **What percent of the expenses is counted as a business expense?**  **Enter percentage**  **Skip Instructions:**  <"range" (000 -100)> **[go to MEMAWAYW1 if VISITNUM is 2 OR if VISITNUM is 3 AND double placement]**  **[If VISITNUM is 3, go to MEMAWAYW2], else** go to SEC01FLG | **Universe:** BSNSTYPE = <1,2, or 3>  **What percent of the expenses is counted as a business expense?**  **Enter percentage**  **Skip Instructions:**  **IF PLACED=1 go to MEMAWAYW1**  **ELSE** go to SEC01FLG |
| Section 1 | MEMAWYW1 | * Replace VISITNUM with PLACED * Remove instructions related to independent (visit 2) or double placement * Remove fills related to Web Diary * Add language to the question wording to reference dates of the 1st week (for clarity) * Update skip instructions due to deletion of GUESTSW1 | **Universe: VISITNUM is 2 AND PICK\_UP1 = 201 OR** **VISITNUM is 3** **AND double placement** AND PICK\_UP1 = 201 **OR VISITNUM is 3 AND INSTAT1 = 201 AND PICK\_UP1 is blank**  **^Q1\_MEMAWYW1**  **Were ^YOU\_ANY away overnight for one day or more ^Q2\_MEMAWYW1?**   1. Yes 2. No   **Fills: Q1\_MEMAWYW1**  **Instructions: If QTYPE ne 1 fill interviewer instruction "(Week 1 Pickup)"**  **Else leave blank.**  **Fills:** YOU\_ANY  **Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"**  **Fills:** Q2\_MEMAWYW1  **Instructions: If QTYPE = 1 fill question text "during the first week (of the diary reference period)" Else fill question text "last week (during the diary reference period)"**  **Skip Instructions:** <1,2, D, R> go to **GUESTSW1** | **Universe: PLACED=1** AND PICK\_UP1 = 201  **(Week 1 Pickup)**  **Were ^YOU\_ANY away overnight for one day or more during the first week (from ^PLCEDAT1+1 to ^PLCEDAT1+7)?**   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"**  **Skip Instructions:** go to **MEMAWYW2** |
| Section 1 | GUESTSW1 | Delete variable | **Universe: VISITNUM is 2 AND PICK\_UP1 = 201 AND MEMAWYW1 is 1,2,D,R OR VISITNUM is 3 AND double placement** AND PICK\_UP1 = 201 AND MEMAWYW1 is 1,2,D,R  **Did anyone else, such as visitors, stay overnight for one day or more ^Q\_GUESTSW1?**   1. Yes 2. No   **Fills: Q\_GUESTSW1**  **Instructions: If QTYPE = 1 fill question text "during the first week of the diary reference period" Else fill "last week (during the diary reference period)"**  **Skip Instructions:**  <1, 2, D, R> **if VISITNUM=3 and DPLC\_CHK=1** go to MEMAWYW2 **else go to SEC01FLG** | Delete variable |
| Section 1 | MEMAWYW2 | * Replace VISITNUM with PLACED * Remove fills related to Web Diary * Add language to the question wording to reference dates of the 2nd week (for clarity) * Update skip instructions due to deletion of GUESTSW2 | **Universe: VISITNUM is 3** AND RESPONS2 = 1,2,3,4 OR 7  **^Q1\_MEMAWYW2**  **Were ^YOU\_ANY away overnight for one day or more ^Q2\_MEMAWYW2?**   1. Yes 2. No   **Fills:** Q1\_MEMAWYW2  **Instructions: if QTYPE ne 1 fill interviewer instruction "(Week 2 Pickup)" Else leave blank**  **Fills:** YOU\_ANY  **Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"**  **Fills:** Q2\_MEMAWYW2  **Instructions: If QTYPE =1 fill question text "during the second week (of the diary reference period)" Else fill "last week (during the diary reference period)"**  **Skip Instructions:** <1,2,D,R> go to **GUESTSW2** | **Universe: PLACED=1** AND RESPONS2 = 1,2,3,4 OR 7  **(Week 2 Pickup)**  **Were ^YOU\_ANY away overnight for one day or more during the last week (from ^PLCEDAT1+8 to ^PLCEDAT1+14)?**   1. Yes 2. No   **Fills:** YOU\_ANY  **Instructions: If NUMHOUSE = 1 then fill "you" ELSE fill "you or any of the people on your list"**  **Skip Instructions:** go to **SEC01FLG** |
| Section 1 | GUESTSW2 | Delete variable | **Universe: VISITNUM is 3** AND RESPONS2 = 1,2,3,4 OR 7 AND MEMAWYW2 is 1,2,D,R  **Did anyone else, such as visitors, stay overnight for one day or more ^Q\_GUESTSW2?**   1. Yes 2. No   **Fills:** Q\_GUESTSW2  **Instructions: If QTYPE=1 fill question text "during the second week of the diary reference period"**  **Else fill "last week (during the diary reference period"**  **Skip Instructions:** <1,2, D,R> go to SEC01FLG | Delete variable |
| Section 1 | SEC01FLG | Update universe due to deletion of GUESTS variables (and only one pickup visit) | **Universe:** BSNS\_YN = 2,D,R **OR GUESTSW1 = 1,2,D,R OR GUESTSW2 = 1,2,D,R**  **Special Instructions:** Section complete flag for Section 1.  **Skip Instructions:** Go to Section 2 | **Universe:** BSNS\_YN = 2,D,R **OR MEMAWYW2 = 1,2,D,R**  **Special Instructions:** Section complete flag for Section 1.  **Skip Instructions:** Go to Section 2 |
| Section 2 | S2\_INTRO | * Replace VISITNUM with PLACED * Delete references to replacement households | **Universe: VISITNUM =1 or Replacement =yes** or SEC2FLAG =no  **Now I am going to ask about expenditures for your living quarters, food expenses and vehicles.**   1. Enter 1 to continue   **Special Instructions:** 1. Make the second part of the question text (the probe) a op-up window that is activated when '3' is entered.  **Skip Instructions:** <1> [goto ST\_HOUS] | **Universe: PLACED ne 1** or SEC2FLAG =no  **Now I am going to ask about expenditures for your living quarters, food expenses and vehicles.**   1. Enter 1 to continue   **Special Instructions:** 1. Make the second part of the question text (the probe) a op-up window that is activated when '3' is entered.  **Skip Instructions:** <1> [goto ST\_HOUS] |
| Section 3A | FOUR\_CK | * Update universe. FOUR\_CK should only come up at the end of the placement visit if INSTAT1=201. * Update skip instructions due to deletion of FOUR\_RS and FOUR\_SP * **Update 3/4/16:** Correct flag name to SEC3BFLG | **Universe:** (**VISITNUM= 1** **and** INSTAT1= 201) or **(VISITNUM= 2 and PICKUP1= 201 and INSTAT2 does not equal Type C)** **or (VISITNUM=2 and PICKUP1 does not equal 201 or Type C and INSTAT2= 201) or (VISITNUM=3 and DPLC\_CHK does not equal 1 and PICKUP2= 201) or** (**VISITNUM=3 and DPLC\_CHK= 1** and PICKUP1 = 201) and SEC**4**BFLG= empty  This the normal end of the first visit. The income questions are normally asked at the final visit, but you may continue with those questions now if needed.   1. Continue with income 2. Place diary   **Skip Instructions:**  <1> [goto FOUR\_RS]  <2> [goto AFTERMID] | **Universe:** INSTAT1=201 AND PLACED ne 1 AND SEC**3**BFLG=empty  This the normal end of the first visit. The income questions are normally asked at the final visit, but you may continue with those questions now if needed.   1. Continue with income 2. Place diary   **Skip Instructions:**  1: goto **S3A\_INTRO**  2: goto AFTERMID |
| Section 3A | FOUR\_RS | Delete variable | **Universe:** FOUR\_CK =1  Why is this section being completed at this time?   1. CU being very cooperative 2. CU will be absent for ^FVISIT pickup 3. CU requested no ^FVISIT pickup 4. Other reason   **Skip Instructions:**  <1-3> [goto WKS\_WRKD]  <4> [goto FOUR\_SP] | Delete variable |
| Section 3A | FOUR\_SP | Delete variable | **Universe:** FOUR\_RS =4  Specify:  **Skip Instructions:**  <30 characters> [goto WKS\_WRKD] | Delete variable |
| Section 3A | S3A\_INTRO | Update universe due to replacing VISITNUM with PLACED and deletion of FOUR\_RS and FOUR\_SP variables | **Universe: VISITNUM =3 and DPLC\_CHK does not equal 1** **and PICKUP2=201)** **or** (**VISITNUM =3 and DPLC\_CHK =1 and** PICKUP1 or PICKUP2 =201) or **(FOUR\_RS =1-3 or FOUR\_RS =4 and FOUR\_SP does not equal empty)** AND AGE >=14 OR if AGE =D,R and AGE2 =2 and AGE is NOT blank OR CU\_CODE1 = 1, 2, or 10 AND AGE = D or R  **The next few questions are about income. We know people aren't used to discussing their income, but please be assured that, like all other information you have provided, these answers will be kept strictly confidential.**   1. Enter 1 to continue   **Skip Instructions:** <1> [goto WKS\_WRKD] | **Universe:** (**PLACED=1 and** PICKUP1 or PICKUP2 =201) or (**FOUR\_CK=1**) AND AGE >=14 OR if AGE =D,R and AGE2 =2 and AGE is NOT blank OR CU\_CODE1 = 1, 2, or 10 AND AGE = D or R  **The next few questions are about income. We know people aren't used to discussing their income, but please be assured that, like all other information you have provided, these answers will be kept strictly confidential.**   1. Enter 1 to continue   **Skip Instructions:** goto WKS\_WRKD |
| Section 3A | WAGEB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD A best reflects total wages and salaries for ALL JOBS during the PAST 12 MONTHS?**   1. $**0**-$4,999 2. $5,000-$9,999 3. $10,000-$14,999 4. $15,000-$19,999 5. $20,000-$29,999 6. $30,000-$39,999 7. $40,000-$49,999 8. $50,000-$69,999 9. $70,000-$89,999 10. $90,000-$119,999 11. $120,000 and over   **Skip Instructions:** <1-11,D,R> [goto GROSPAYX] | **Could you tell me which range on CARD A best reflects total wages and salaries for ALL JOBS during the PAST 12 MONTHS?**   1. $**1**-$4,999 2. $5,000-$9,999 3. $10,000-$14,999 4. $15,000-$19,999 5. $20,000-$29,999 6. $30,000-$39,999 7. $40,000-$49,999 8. $50,000-$69,999 9. $70,000-$89,999 10. $90,000-$119,999 11. $120,000 and over   **Skip Instructions:** goto GROSPAYX |
| Section 3A | PAYSTUB | Update skip instructions due to deletion of FEDTX, FEDTXX, STATX, and STATXX | * Does the respondent have a paper or electronic pay check record present for ^HISHERNAMES last paycheck?  1. Yes 2. No   **Skip instructions: goto FEDTX** | * Does the respondent have a paper or electronic pay check record present for ^HISHERNAMES last paycheck?  1. Yes 2. No   **Skip instructions: goto PVT** |
| Section 3A | FEDTX | Delete variable | **Was there any money deducted from ^YOUR\_NAMES pay for -**  **Federal income tax?**   1. Yes 2. No   **Skip instructions:**  1: if PAYSTUB ne 2 goto FEDTXX else goto STATX  2, DK, REF: goto STATX | Delete question |
| Section 3A | FEDTXX | Delete variable | **How much?**  **Skip instructions:** goto STATX | Delete question |
| Section 3A | STATX | Delete variable | **Was there any money deducted from ^YOUR\_NAMES pay for -**  **State or local income tax?**   1. Yes 2. No   **Skip instructions:**  1: if PAYSTUB ne 2 goto STATXX else goto PVT  2, DK, REF: goto PVT | Delete question |
| Section 3A | STATXX | Delete variable | **How much?**  **Skip instructions:** goto PVT | Delete question |
| Section 3A | PVT | Remove special instructions for greying question text | **Was there any money deducted from ^YOUR\_NAMES pay for-**  **Private pension fund?**   1. Yes 2. No   **Special instructions:**   1. If STATX equals 1, bold-black the first part of the question text "**Was there any money deducted from ^YOUR\_NAMES pay for-**" 2. If STATX equals 2,D,R, grey-out the first part of the question text "**Was there any money deducted from ^YOUR\_NAMES pay for-**"   **Skip instructions:**  1: goto PVTX  2, DK, RF: goto GV | **Was there any money deducted from ^YOUR\_NAMES pay for-**  **Private pension fund?**   1. Yes 2. No   **Skip instructions:**  1: goto PVTX  2, DK, RF: goto GV |
| Section 3A | SEMPFRMB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD A best reflects ^YOUR\_NAMES income or loss from self-employment during the PAST 12 MONTHS?**   1. Loss 2. $**0**-$4,999 3. $5,000-$9,999 4. $10,000-$14,999 5. $15,000-$19,999 6. $20,000-$29,999 7. $30,000-$39,999 8. $40,000-$49,999 9. $50,000-$69,999 10. $70,000-$89,999 11. $90,000-$119-999 12. $120,000 and over   **Skip Instructions:** <0-11, D, R> go to SOCSRRET | **Could you tell me which range on CARD A best reflects ^YOUR\_NAMES income or loss from self-employment during the PAST 12 MONTHS?**   1. Loss 2. $**1**-$4,999 3. $5,000-$9,999 4. $10,000-$14,999 5. $15,000-$19,999 6. $20,000-$29,999 7. $30,000-$39,999 8. $40,000-$49,999 9. $50,000-$69,999 10. $70,000-$89,999 11. $90,000-$119-999 12. $120,000 and over   **Skip Instructions:** go to SOCSRRET |
| Section 3A | SUPPB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the amount ^YOU\_NAME received in Supplemental Security Income during the past 12 months?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   Skip instructions: <1-12, D, R> go to IRA | **Could you tell me which range on CARD C best reflects the amount ^YOU\_NAME received in Supplemental Security Income during the past 12 months?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   Skip instructions: go to IRA |
| Section 3B | INTRDVB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the amount ^YOU\_ANY received in interest or dividends during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to NETRENT | **Could you tell me which range on CARD C best reflects the amount ^YOU\_ANY received in interest or dividends during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to NETRENT |
| Section 3B | NETRENTB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total net rental income or loss during the PAST 12 MONTHS?**   1. Loss 2. $**0**-$999 3. $1,000-$1,999 4. $2,000-$2,999 5. $3,000-$3,999 6. $4,000-$4,999 7. $5,000-$9,999 8. $10,000-$14,999 9. $15,000-$19,999 10. $20,000-$29,999 11. $30,000-$39,999 12. $40,000-$49,999 13. $50,000 and over   **Skip Instructions:** <0-12, D, R> go to ROYEST | **Could you tell me which range on CARD C best reflects the total net rental income or loss during the PAST 12 MONTHS?**   1. Loss 2. $**1**-$999 3. $1,000-$1,999 4. $2,000-$2,999 5. $3,000-$3,999 6. $4,000-$4,999 7. $5,000-$9,999 8. $10,000-$14,999 9. $15,000-$19,999 10. $20,000-$29,999 11. $30,000-$39,999 12. $40,000-$49,999 13. $50,000 and over   **Skip Instructions:** go to ROYEST |
| Section 3B | ROYESTB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total amount received in royalty income or income from estates and trusts during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to RETSURV | **Could you tell me which range on CARD C best reflects the total amount received in royalty income or income from estates and trusts during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to RETSURV |
| Section 3B | RETSURVB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total amount received in retirement, survivor, or disability pensions during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to OTHREG | **Could you tell me which range on CARD C best reflects the total amount received in retirement, survivor, or disability pensions during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to OTHREG |
| Section 3B | OTHREGB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total amount received in Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to LUMP | **Could you tell me which range on CARD C best reflects the total amount received in Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to LUMP |
| Section 3B | LUMPB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total lump sum payments during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to OTHIN | **Could you tell me which range on CARD C best reflects the total lump sum payments during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to OTHIN |
| Section 3B | OTHIN | Update skip instructions due to deletion of FEDREF, FEDREFX, STATREF, STATREFX, EITC, ADDFED, ADDFEDX, ADDSTA, and ADDSTAX | **DURING THE PAST 12 MONTHS -**  **Did ^YOU\_ANY receive any other money income, including money received from cash scholarship and fellowship, stipends not based on working, or from the care of foster children, not already reported?**   1. Yes 2. No   **Special Instructions:**  1. If LUMP equals 1, bold-black the first part of the question text "**DURING THE PAST 12 MONTHS**"  2. If LUMP equals 2,D,R grey-out the first part of the question text "**DURING THE PAST 12 MONTHS**"  **Skip Instructions:**  <1> [goto OTHINX]  <2,D,R> [goto **FEDREF**] | **DURING THE PAST 12 MONTHS -**  **Did ^YOU\_ANY receive any other money income, including money received from cash scholarship and fellowship, stipends not based on working, or from the care of foster children, not already reported?**   1. Yes 2. No   **Special Instructions:**  1. If LUMP equals 1, bold-black the first part of the question text "**DURING THE PAST 12 MONTHS**"  2. If LUMP equals 2,D,R grey-out the first part of the question text "**DURING THE PAST 12 MONTHS**"  **Skip Instructions:**  1: goto OTHINX  2,D,R: goto **ADDOTH** |
| Section 3B | OTHINX | Update skip instructions due to deletion of FEDREF, FEDREFX, STATREF, STATREFX, EITC, ADDFED, ADDFEDX, ADDSTA, and ADDSTAX | **What was the total amount received ^BY\_ALL?**  **Skip Instructions:** <1-99999999> [goto **FEDREF**] | **What was the total amount received ^BY\_ALL?**  **Skip Instructions:** goto **ADDOTH** |
| Section 3B | OTHINB | * Change the 0 to 1 on response item #1 * Update skip instructions due to deletion of FEDREF, FEDREFX, STATREF, STATREFX, EITC, ADDFED, ADDFEDX, ADDSTA, and ADDSTAX | **Could you tell me which range on CARD C best reflects the total amount of other money income received during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D,R> [goto **FEDREF**] | **Could you tell me which range on CARD C best reflects the total amount of other money income received during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** goto **ADDOTH** |
| Section 3B | FEDREF | Delete question | **DURING THE PAST 12 MONTHS -**  **Did ^YOU\_ANY receive any REFUNDS from any of the following -**  **Federal income tax?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto FEDREFX]  <2,D,R> [goto STATREF] | Delete question |
| Section 3B | FEDREFX | Delete question | **What was the total amount received ^BY\_ALL?**  **Skip Instructions:**  <1-99999999,D,R> [goto STATREF] | Delete question |
| Section 3B | STATREF | Delete question | DURING THE PAST 12 MONTHS -  **Did ^YOU\_ANY receive any REFUNDS from -**  **State and local income tax?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto STATREFX]  <2,D,R> [goto EITC] | Delete question |
| Section 3B | STATREFX | Delete question | **What was the total amount received ^BY\_ALL?**  **Skip Instructions:** <1-99999999, D, R> go to EITC | Delete question |
| Section 3B | EITC | Delete question | **The Earned Income Tax Credit is a benefit for certain people who work and have low to moderate wages. A tax credit means more money in your pocket. It reduces the amount of tax you owe and may also give you a refund.**  **During the past 12 months, did ^YOU\_ANY claim an Earned Income Tax Credit on your federal income tax return?**   1. Yes 2. No   **Skip Instructions:**  <1, 2, D, R> go to ADDFED | Delete question |
| Section 3B | ADDFED | Delete question | **DURING THE PAST 12 MONTHS -**  **Did ^YOU\_ANY PAY any of the following -**  **Federal income tax in addition to that withheld from earnings?**   1. Yes 2. No   **Skip Instructions:**  <1> [goto ADDFEDX]  <2,D,R> [goto ADDSTA] | Delete question |
| Section 3B | ADDFEDX | Delete question | **What was the total amount PAID ^BY\_ALL?**  **Skip Instructions:** <1-99999999,D,R> [goto ADDSTA] | Delete question |
| Section 3B | ADDSTA | Delete question | DURING THE PAST 12 MONTHS -  **Did ^YOU\_ANY PAY any-**  **State and local income tax in addition to that withheld from earnings?**   1. Yes 2. No   **Skip Instructions:**  <1> go to ADDSTAX  <2, D, R> go to ADDOTH | Delete question |
| Section 3B | ADDSTAX | Delete question | **What was the total amount PAID ^ BY\_ALL?**  **Skip Instructions:** <1-99999999,D,R> [goto ADDOTH] | Delete question |
| Section 3B | ADDOTH | Replace special instructions with a new special instruction(s) | DURING THE PAST 12 MONTHS -  **Did ^YOU\_ANY PAY any -**  **Other taxes such as inheritance or estate taxes?**   1. Yes 2. No   **Special Instructions:**  Please note, DURING THE PAST 12 MONTHS should be greyed-out.  1. If ADDSTA equals 1, bold-black the second part of the question text "Did ^YOU\_ANY PAY any of the following-"  2. If ADDSTA equals 2,D,R grey-out the second part of the question text "Did ^YOU\_ANY PAY any of the following-"  **Skip Instructions:**  <1> go to ADDTHX  <2, D, R> go to OCCEXPN | **DURING THE PAST 12 MONTHS -**  **Did ^YOU\_ANY PAY any -**  **Other taxes such as inheritance or estate taxes?**   1. Yes 2. No   **Special Instructions:**  IF OTHIN = 1, bold-black the first line  (“DURING THE PAST 12 MONTHS – ”)  ELSE gray out the first line  **Skip Instructions:**  1: go to ADDTHX  2, D, R: go to OCCEXPN |
| Section 3B | WELFRB | Change the 0 to 1 on response item #1 | **Could you tell me which range on CARD C best reflects the total amount of income from cash assistance from state or local government welfare programs during the PAST 12 MONTHS?**   1. $**0**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** <1-12, D, R> go to FREEMEAL | **Could you tell me which range on CARD C best reflects the total amount of income from cash assistance from state or local government welfare programs during the PAST 12 MONTHS?**   1. $**1**-$999 2. $1,000-$1,999 3. $2,000-$2,999 4. $3,000-$3,999 5. $4,000-$4,999 6. $5,000-$9,999 7. $10,000-$14,999 8. $15,000-$19,999 9. $20,000-$29,999 10. $30,000-$39,999 11. $40,000-$49,999 12. $50,000 and over   **Skip Instructions:** go to FREEMEAL |
| BACK | AFTERMID | Remove instructions related to replacement households | **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**  1. Store 0 (zero) in NOCONTACT  If (START is 2) OR (INTROB is 2, 4-6) **OR (REPLACE\_VER is 1)** OR (VERADD is R) then store 1 in NOCONTACT  2. If Control Card not complete through CU determination, goto APPTOTH | **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**  1. Store 0 (zero) in NOCONTACT  If (START is 2) OR (INTROB is 2, 4-6) OR (VERADD is R) then store 1 in NOCONTACT  2. If Control Card not complete through CU determination, goto APPTOTH |
| BACK | WK2PLCERR | Delete variable | **Universe:** [If VISITNUM=2 and DPLC\_CHK ne 1 and INSTAT1=201 and current date < PLCEDAT1+8]  **Question Text:**  PLACEMENT/PICKUP ERROR Diary Survey  Visit Number: [Fill: VISITNUM] Earliest Placement  Date: [Fill: 2500.EPD]  Date is: [Fill: current date] Latest Placement  Date: [Fill: 2500.LPD]  TOO EARLY TO PLACE THE WEEK 2 DIARY   1. Enter 1 to continue   **Special Instructions:**  1. Set WK2PL\_FLAG = Yes (plc/pickup error)  2. Text should be in regular blue  **Skip Instructions:** <1> [goto DONE] | Delete variable |
| BACK | WK1\_ST1 | * Replace VISITNUM with PLACED * Remove fills related to web diary * Rewrite the top instruction to mention both diary weeks and make the question on placement plural * Update store instructions to include setting INSTAT2 and PLCEDAT2 * Update skip instructions to reflect deletion of double placement variables | **Universe: VISITNUM is 1** AND NOCONTACT = zero and SECTCOMP(CC)=1  **Question Text:**  **^Q1\_WK1\_ST1**  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff **Week**  Code State County Designation No. No. Indicator  -------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23) **01**  **^Q2\_WK1\_ST1**  **^Q3\_WK1\_ST1: ^Q\_WDUSER ^Q\_WDPIN**   1. Yes 2. No   **Fills:** Q1\_WK1\_ST1  **Instructions: If QTYPE = 1 fill interviewer instruction "This is a Web Diary case. Instruct the respondent on how to use the Web Diary and provide the respondent with the User Guide."**  **Else fill "Instruct the respondent on how to complete the Week 1 Diary, and attempt to leave the Diary form with the respondent."**  **Fills:** Q2\_WK1\_ST1  **Instructions: If QTYPE=1 fill interviewer instruction "Did the respondent agree to complete the Web Diary?" Else fill "Was the Week 1 Diary placed?"**  **Fills:** Q3\_WK1\_ST1  **Instructions: If QTYPE=1 fill "Transcribe the following Web Diary username and password onto the user guide for the respondent."**  **Else, leave blank.**  **Fills:** Q\_WDUSER  **Instructions: If QTYPE=1, fill value from production SCIF RT8500, pos 50-55**  **Else, leave blank**  **Fills:** Q\_WDPIN  **Instructions: If QTYPE=1, fill value from production SCIF RT8500, pos 61-66**  **Else, leave blank**  **Special Instructions:**  1. If WK1\_ST1=1, store 201 in INSTAT1 and store current date in PLCEDAT1  2. The numbers in parentheses represent position numbers in CTRLNUM  **3. If (QTYPE=1 AND WK1\_ST1=1) set DPLC\_CK1=1, DPLC\_CHK=1, DPLCRES=5, and DPLCSPC=”Web Diary”**  **Skip Instructions:**  <1> **[if QTYPE=1** goto THANK\_W1**, else goto DPLC\_CK1]**  <2> [goto NTYPE\_W1] | **Universe: PLACED ne 1** AND NOCONTACT = zero and SECTCOMP(CC)=1  **Question Text:**  **Instruct the respondent on how to complete the Week 1 and Week 2 Diaries, and attempt to leave the Diary forms with the respondent.**  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff  Code State County Designation No. No. Indicator  -------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23)  **Were the diaries placed?**   1. Yes 2. No   **Special Instructions:**  1. If WK1\_ST1=1, store 201 in INSTAT1 **and INSTAT2** and store current date in PLCEDAT1 **and PLCEDAT2**  2. The numbers in parentheses represent position numbers in CTRLNUM  **Skip Instructions:**  1: goto THANK\_W1  2: goto NTYPE\_W1 |
| BACK | DPLC\_CK1 | Delete variable | **Universe:** WK1\_ST1 is 1  **Question Text:** The ideal date for picking up the Week 1 Diary is between [fill: PLCEDAT1+8] and [fill: PLCDAT1+14].  Double place the Diary if:  -You traveled 50 miles or more to place the Diary  -Respondent will NOT be available for scheduled Week 1 pick up  -CU will require an interpreter  -You have been assigned 3 or more Diary cases  -Respondent is reluctant/hesitant/too busy to do daily recordings BUT will save receipts   1. Enter 1 to continue   **Skip Instructions:** <1> [goto DPLC\_CHK] | Delete variable |
| BACK | DPLC\_CHK | Delete variable | **Universe:** DPLC\_CK1= 1  **Question Text:** Was this a Week 1 and Week 2 double placement?   1. Yes 2. No   **Special Instructions:**   1. If DPLC\_CHK =1, store current date in PLCEDAT1 and PLCEDAT2 store 201 in INSTAT1 and INSTAT2   **Skip Instructions:**  <1> [goto DPLCRES]  <2> [goto THANK\_W1] | Delete variable |
| BACK | DPLCRES | Delete variable | **Universe:** DPLC\_CHK is 1 AND VISITNUM = 1  **Question Text:** Why were both diaries placed?   1. No one available for a Week 1 pickup 2. CU requests no Week 1 pickup 3. FR does not work on Sunday 4. Traveled 50 miles or more to place diary 5. CU requires an interpreter 6. Respondent busy but agrees to collect receipts 7. FR assigned 3 or more diary cases 8. Other   **Skip Instructions:**  <1-7> [goto THANK\_W1]  <8> [goto DPLCSPC ] | Delete variable |
| BACK | DPLCSPC | Delete variable | **Universe:** DPLCRES is 5  **Question Text:** Specify:  **Skip Instructions:** <30 characters> [goto THANK\_W1] | Delete variable |
| BACK | NTYPE\_W1 | * Replace VISITNUM with PLACED * Move TA from Type B to Type A * Remove fill related to Web Diary | **Universe:** (**VISITNUM=1** and START=3 ) or (**VISITNUM=1** and INTROB=3 ) or WK1\_ST1=2  **Question Text:**  What type of non-interview do you have?  Type A = No one home, Refusal  Type B = **Temporarily absent,** Vacant, under construction, occupied by persons with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved**^Q\_NTYPE\_W1**   1. TYPE A 2. TYPE B 3. TYPE C   **Fills: Q\_NTYPE\_W1**  **Instructions: If INTPER = 201313, 201314, 201315 fill ", Web Diary Language Barrier" Else leave blank.**  **Special Instructions:** 1. Set INSTAT1, PLCEDAT1, PICK\_UP1, PICKDTE1, INSTAT2, PLCEDAT2, PICK\_UP2, and PICKDTE2 = empty.  **Skip Instructions:**  <1> [goto TYPEA\_W1]  <2> [goto TYPEB\_W1]  <3> [goto TYPEC\_W1] | **Universe:** (**PLACED ne 1** and START=3 ) or (**PLACED ne 1** and INTROB=3 ) or WK1\_ST1=2  **Question Text:**  What type of non-interview do you have?  Type A = No one home, Refusal**, Temporarily absent**  Type B = Vacant, under construction, occupied by persons with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU moved   1. TYPE A 2. TYPE B 3. TYPE C   **Special Instructions:** 1. Set INSTAT1, PLCEDAT1, PICK\_UP1, PICKDTE1, INSTAT2, PLCEDAT2, PICK\_UP2, and PICKDTE2 = empty.  **Skip Instructions:**  1: goto TYPEA\_W1  2: goto TYPEB\_W1  3: goto TYPEC\_W1 |
| BACK | TYPEA\_W1 | * Add TA from Type B screen * Add store instructions for INSTAT2, PICK\_UP2, PLCEDAT2, and PICKDTE2 * Update skip instructions | **Universe:** NTYPE\_W1 is a 1  **Question Text:** Enter TYPE A noninterview   1. No one home 2. Refused 3. Other Type A – specify   **Special Instructions:**   1. IF TYPEA\_W**K**1 is 1 then store 216 in INSTAT1 and PICK\_UP1 2. IF TYPEA\_W**K**1 is **3** and IMPADD = 0 then store 219 in INSTAT1 and PICK\_UP1, else leave blank 3. Store current date in PLCEDAT1 4. Store current date in PICKDTE1 5. IF TYPEA\_W**K**1 is **3** and IMPADD = 1, the trigger hard error message: "Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  <1,4> [goto RACRF\_W1]  <2> [goto RFRSN\_W1]  <3> [goto TYPAS\_W1] | **Universe:** NTYPE\_W1 is a 1  **Question Text:** Enter TYPE A noninterview   1. No one home 2. Refused 3. **Temporarily Absent (TA)** 4. Other Type A – specify   **Special Instructions:**   1. IF TYPEA\_W1 is 1 then store 216 in INSTAT1, PICK\_UP1**, INSTAT2, PICK\_UP2** 2. **IF TYPEA\_W1 is 3 then store 217 in INSTAT1, PICK\_UP1, INSTAT2, PICK\_UP2** 3. IF TYPEA\_W1 is **4** and IMPADD = 0 then store 219 in INSTAT1, PICK\_UP1**, INSTAT2, PICK\_UP2**, else leave blank 4. Store current date in PLCEDAT1 **and PLCEDAT2** 5. Store current date in PICKDTE1 **and PICKDTE2** 6. IF TYPEA\_W1 is **4** and IMPADD = 1, the trigger hard error message: "Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  1**,3**: goto RACRF\_W1  2: goto RFRSN\_W1  **4**: goto TYPAS\_W1 |
| BACK | TYPAS\_W1 | * Update universe * store the value in both the week 1 and week 2 versions | **Universe:** TYPA\_W1 is **3**  **Question Text:** Specify other TYPE A  **Skip Instructions:** <30 characters> [goto RACRF\_W1] | **Universe:** TYP**E**A\_W1 is **4**  **Question Text:** Specify other TYPE A  **Store instructions: Store TYPAS\_W1 in TYPAS\_W2**  **Skip Instructions:** goto RACRF\_W1 |
| BACK | RFRSN\_W1 | Add store instructions for INSTAT2, PICK\_UP2, PLCEDAT2, and PICKDTE2 | **Universe:** TYPA\_W1 is a 2  **Question Text:** Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRSN\_W1 is 1 then store 321 in INSTAT1and PICK\_UP1   IF RFRSN\_W1 is 2 then store 322 in INSTAT1and PICK\_UP1  IF RFRSN\_W1 is 3 then store 323 in INSTAT1and PICK\_UP1  IF RFRSN\_W1 is 4 then store 324 in INSTAT1and PICK\_UP1   1. Store current date in PLCEDAT1 2. Store current date in PICKDTE1   **Skip Instructions:**  <1-3> [goto RACRF\_W1]  <4> [goto RSN\_S\_W1] | **Universe:** TYP**E**A\_W1 is a 2  **Question Text:** Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRSN\_W1 is 1 then store 321 in INSTAT1,PICK\_UP1**, INSTAT2, and PICK\_UP2**   IF RFRSN\_W1 is 2 then store 322 in INSTAT1,PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF RFRSN\_W1 is 3 then store 323 in INSTAT1, PICK\_UP1, **, INSTAT2, and PICK\_UP2**  IF RFRSN\_W1 is 4 then store 324 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**   1. Store current date in PLCEDAT1 **and PLCEDAT2** 2. Store current date in PICKDTE1 **and PICKDTE2**   **Skip Instructions:**  1-3: goto RACRF\_W1  4: goto RSN\_S\_W1 |
| BACK | RSN\_S\_W1 | store the value in both the week 1 and week 2 versions. | **Universe:** RFRSN\_W1 is a 4  **Question Text:** Specify type of refusal  **Skip Instructions:** <45 characters> [goto RACRF\_W1] | **Universe:** RFRSN\_W1 is a 4  **Question Text:** Specify type of refusal  **Store instructions**: Store RSN\_S\_W1 in RSN\_S\_W2  **Skip Instructions:** goto RACRF\_W1 |
| BACK | TYPEB\_W1 | * Move TA to type A and make associated changes – renumbered response list, store instructions, and skip instructions * Add store instructions for INSTAT2, PICK\_UP2, PLCEDAT2, and PICKDTE2 * (Correct variable name in store instructions) | **Universe:** NTYPE\_W1 is 2  **Question Text:**  Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. **Temporarily Absent (TA)** 11. Other Type B – specify   **Special Instructions:**   1. IF TYPEB\_W**K**1 is 1 then store 226 in INSTAT1and PICK\_UP1   IF TYPEB\_W**K**1 is 2 then store 331 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 3 then store 332 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 4 then store 225 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 5 then store 229 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 6 then store 224 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 7 then store 228 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 8 then store 231 in INSTAT1and PICK\_UP1  IF TYPEB\_W**K**1 is 9 then store 232 in INSTAT1and PICK\_UP1  **IF TYPEB\_WK1 is 10 then store 217 in INSTAT1 and PICK\_UP1**  IF TYPEB\_W**K**1 is 1**1** then store 233 in INSTAT1 and PICK\_UP1   1. Store current date in PLCEDAT1 2. Store current date in PICKDTE1   **Skip Instructions:**  <1-**10**> [goto BYOBS\_W1]  <1**1**> [goto TYPBS\_W1] | **Universe:** NTYPE\_W1 is 2  **Question Text:**  Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. Other Type B – specify   **Special Instructions:**   1. IF TYPEB\_W1 is 1 then store 226 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**   IF TYPEB\_W1 is 2 then store 331 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 3 then store 332 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 4 then store 225 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 5 then store 229 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 6 then store 224 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 7 then store 228 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 8 then store 231 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 9 then store 232 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEB\_W1 is 1**0** then store 233 in INSTAT1, PICK\_UP1**, INSTAT2, and PICK\_UP2**   1. Store current date in PLCEDAT1 **and PLCEDAT2** 2. Store current date in PICKDTE1 **and PICKDTE2**   **Skip Instructions:**  1-**9**: goto BYOBS\_W1  1**0**: goto TYPBS\_W1 |
| BACK | TYPBS\_W1 | * store the value in both the week 1 and week 2 versions * Update universe (due to moving TA to the Type A) | **Universe:** TYPEB\_W1 is a **11**  **Question Text:** Specify other TYPE B  **Skip Instructions:** <45 characters> [goto BYOBS\_W1] | **Universe:** TYPEB\_W1 is a **10**  **Question Text:** Specify other TYPE B  **Store instructions:** Store TYPBS\_W1 in TYPBS\_W2  **Skip Instructions:** goto BYOBS\_W1 |
| BACK | TYPEC\_W1 | * Remove items related to Web Diary * Simplify store instructions * Delete old sample design error message (no longer valid) * Update skip instructions | **Universe:** NTYPE\_W1 is a 3  **Question Text:** Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. ^TYPEMRGE 10. ^TYPECSPWN 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C – specify 14. **^Q\_TYPC\_PK1** 15. **^Q\_TYPC\_PK2**   **Special Instructions:**   1. IF TYPEC\_W1 is 10 then store 290 in INSTAT 1 and PICK\_UP1   IF TYPEC\_W1 is 1 then store 240 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 2 then store 241 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 3 then store 243 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 4 then store 244 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 5 then store 245 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 6 then store 252 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 7 then store 247 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 8 then store 341 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 11 then store 259 in INSTAT 1 and PICK\_UP1  IF TYPEC\_W1 is 12 and IMPADD=1 then store 258 in INSTAT 1 and PICK\_UP1, else leave blank  IF TYPEC\_W1 is 13 then store 248 in INSTAT 1 and PICK\_UP1  **IF TYPEC\_W1 is 14 then store 291 in INSTAT 1 and PICK\_UP1**  **IF TYPEC\_W1 is 15 then store 289 in INSTAT 1 and PICK\_UP1**   1. Store current date in PLCEDAT1 2. **Store INSTAT1 in PICK\_UP1, INSTAT2, and PICK\_UP2**   **Store current date in PICKDTE1, PLCEDAT2, and PICKDTE2**   1. **If TYPEC\_W1 = 11 and RT2501.DESIGN="00", trigger hard error message: "This outcome code is not valid for this case, it can only be assigned to 2010 sample design cases. Return to the previous screen and select the appropriate non-interview code, or press F10 to exit and consult your manual or with your supervisor for assistance."** 2. If TYPEC\_W1 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  <**0-9**> [ goto BYOBS\_W1]  <1**0**> [goto TYPCS\_W1] | **Universe:** NTYPE\_W1 is a 3  **Question Text:** Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. ^TYPEMRGE 10. ^TYPECSPWN 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C – specify   **Special Instructions:**   1. IF TYPEC\_W1 is 10 then store 290 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**   IF TYPEC\_W1 is 1 then store 240 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 2 then store 241 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 3 then store 243 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 4 then store 244 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 5 then store 245 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 6 then store 252 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 7 then store 247 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 8 then store 341 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 11 then store 259 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 12 and IMPADD=1 then store 258 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**  IF TYPEC\_W1 is 13 then store 248 in INSTAT 1, PICK\_UP1**, INSTAT2, and PICK\_UP2**   1. Store current date in PLCEDAT1**, PICKDTE1, PLCEDAT2, and PICKDTE2** 2. If TYPEC\_W1 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  **1-12**: [goto BYOBS\_W1  **13:** goto TYPCS\_W1 |
| BACK | TYPCS\_W1 | * store the value in both the week 1 and week 2 versions * corrected universe statement value for TYPEC\_W1 | **Universe:** TYPEC\_W1 is a **8**  **Question Text:** Specify other TYPE C  **Skip Instructions:** <45 characters> [goto BYOBS\_W1] | **Universe:** TYPEC\_W1 is a **13**  **Question Text:** Specify other TYPE C  **Store instructions: Store TYPCS\_W1 in TYPCS\_W2**  **Skip Instructions:** goto BYOBS\_W1 |
| BACK | BYOBS\_W1 | * Update universe * Update/simplify skip instructions | **Universe:** (TYPEB\_W1=1-**10**) OR (Entry in TYPBS\_W1) OR (TYPEC\_W1=**0-9**) OR (Entry in TYPCS\_W1)  **Question Text:** Did you classify this unit by observation only?   1. Yes 2. No   **Special Instructions:**  1. Store 1 in CP1TYPE  **1, 2**  **Skip Instructions:**  <1> **[if TYPEB\_W1=10, goto RACRF\_W1]**  **[if TYPEB\_W1=1-9,11, goto THANK\_W1]**  **[if NTYPE\_W1=3,** goto DONE]  <2> [goto CP1NAM\_W1] | **Universe:** (TYPEB\_W1=1-**9**) OR (Entry in TYPBS\_W1) OR (TYPEC\_W1=**1-12**) OR (Entry in TYPCS\_W1)  **Question Text:** Did you classify this unit by observation only?   1. Yes 2. No   **Special Instructions:**  1. Store 1 in CP1TYPE **if BYOBS\_W1=2**  **Skip Instructions:**  1: goto DONE  2: goto CP1NAM\_W1 |
| BACK | CP1ZIP5\_W1 | Update and simplify skip instructions – All non-interviews that get this question (all Type B/Cs that are picking up contact info) will go to THANKYOU | **Universe:** Entry in CP1ST\_W1  **Question Text:** Enter zip code  **Skip Instructions:**  <5 characters,D,R> **[if TYPEB\_W1=10, goto RACRF\_W1]**  **[if TYPEB\_W1=1-9,11, goto THANK\_W1]**  **[if NTYPE\_W1=3,** goto DONE] | **Universe:** Entry in CP1ST\_W1  **Question Text:** Enter zip code  **Skip Instructions:**  **goto THANKYOU** |
| BACK | RACRF\_W1 | * Update universe due to moving TA to the Type A screen and replacing VISITNUM with PLACED * Add store instructions to also store the value of RACRF\_W1 in RACRF\_W2 | **Universe:** (TYPEA\_W1 is 1-**3**) OR (**VISITNUM=1** and current date after LPD) **OR (TYPEB\_W1=10)**  **Question Text: Race of individual**   1. White 2. Black or African American 3. American Indian or Alaska Native 4. Asian 5. Native Hawaiian 6. Guamanian or Chamorro 7. Samoan 8. Other Pacific Islander   **Skip Instructions:** <1-8,D> [goto HH\_MM\_W1] | **Universe:** (TYPEA\_W1 is 1-**4**) OR (**PLACED ne 1** and current date after LPD)  **Question Text: Race of individual**   1. White 2. Black or African American 3. American Indian or Alaska Native 4. Asian 5. Native Hawaiian 6. Guamanian or Chamorro 7. Samoan 8. Other Pacific Islander   **Store instructions: Store RACRF\_W1 in RACRF\_W2**  **Skip Instructions:** goto HH\_MM\_W1 |
| BACK | HH\_MM\_W1 | Add store instructions to also store the value of HH\_MM\_W1 in HH\_MM \_W2 | **Universe:** RACRF\_W1 is 1-5,D  **Question Text: Number of household members:**  **Skip Instructions:** <1-30,D> [goto TENUR\_W1] | **Universe:** RACRF\_W1 is 1-5,D  **Question Text: Number of household members:**  **Store instructions: Store HH\_MM\_W1 in HH\_MM\_W2**  **Skip Instructions:** goto TENUR\_W1 |
| BACK | TENUR\_W1 | * Add store instructions to also store the value of TENUR\_W1 in TENUR\_W2 * Update skip instruction to goto THANKYOU | **Universe:** HH\_MM\_W1 is 1-30 or D  **Question Text:** Tenure code   1. Owned 2. Rented   **Skip Instructions:** <1-2,D> [goto THANK\_W1] | **Universe:** HH\_MM\_W1 is 1-30 or D  **Question Text:** Tenure code   1. Owned 2. Rented   **Store instructions: Store TENUR\_W1 in TENUR\_W2**  **Skip Instructions:** goto **THANKYOU** |
| BACK | WK2\_ST2 | Delete variable | **Universe:** If (((cover.scr\_plc2=yes) or (LATEPK1\_FLAG=yes and VISITNUM=2) or ((VISITNUM=2 and NONINT\_FLAG ne Yes and NOCONTACT = no and SEC01FLAG=yes) AND (PICK\_UP1<> 240, 241, 243, 244, 245, 246, 247, 248, 252, 258, 259, 290) and INSTAT2=EMPTY) OR ((VISITNUM=1 and NONINT\_FLAG = Yes and NOCONTACT = no and SEC01FLG=yes AND PICK\_UP1 ne Type C and INSTAT2=EMPTY))) AND (REASSIGN\_FLAG<>Yes and PLPRD\_FLAG<>Yes and WK2PL\_FLAG<>Yes)  **Question Text:** ^Q1\_WK2\_ST2  RO Survey PSU PSU Frame Sample Sequence #1 Sequence #2 HH CU Spinoff Week Code State County Designation No. No. Indicator  ---------------------------------------------------------------------------------------------------------------------------------------------  SITE (1-2) (3-4) (5-7) (8) (9-11) (12-15) (16-17) (18) (19-21) (22-23) 02  ^Q2\_WK2\_ST2  ^Q3\_WK2\_ST2**: ^Q\_WDUSER ^Q\_WDPIN**   1. Yes 2. No   **Fills:** Q1\_WK2\_ST2  **Instructions: If QTYPE=1 fill interviewer instruction "This is a WEB DIARY case. Instruct the respondent on how to use the Web Diary and provide the respondent with the user guide." Else fill "Instruct the respondent on how to complete the Week 2 Diary, and attempt to leave the Diary form with the respondent.**  **Fills:** Q2\_WK2\_ST2  **Instructions: If QTYPE=1 fill interviewer instruction "Did the respondent agree to complete the Web Diary?" Else fill "Was the Week 2 Diary placed?"**  **Fills:** Q3\_WK2\_ST2  **Instructions: If QTYPE=1 fill "Transcribe the following Web Diary username and password onto the user guide for the respondent." Else, leave blank.**  **Fills:** Q\_WDUSER  **Instructions: If QTYPE=1, fill value from production SCIF RT8500, pos 50-55 Else, leave blank**  **Fills:** Q\_WDPIN  **Instructions: If QTYPE=1, fill value from production SCIF RT8500, pos 61-66 Else, leave blank**  **Special Instructions:**   1. If WK2\_ST2=1, store 201 in INSTAT2, store current date in PLCEDTE2 2. The numbers in parentheses represent position numbers in CTRLNUM   **Skip Instructions:**  <1> [goto THANK\_W1]  <2> [goto NTYPE\_W2] | Delete variable |
| BACK | NTYPE\_W2 | Delete variable | **Universe:** (WK2\_ST2 = 2) OR [(VISITNUM = 2) and (PICK\_UP1 ne 201 or empty) and  (NONINT\_FLAG = yes) and (WK2\_ST2 ne 1) and (SCR\_PLC2 ne 2) and INSTAT2  ne 325] or ((INTROB= 3 or START = 3) and (VISITNUM = 2) and NTYP\_PK1 ne 3)  and (WK2\_ST2 = 2))  **Question Text:**  What type of non-interview do you have?  Type A = No one home, Refusal  Type B = Temporarily absent,vacant, under construction, occupied by persons  with URE  Type C = Demolished, House moved, Merged, Condemned, Located on base, CU  moved^Q\_NTYPE\_W2   1. TYPE A 2. TYPE B 3. TYPE C   **Fills:** Q\_NTYPE\_W2  **Instructions: If INTPER = 201313, 201314, 201315 fill ", Web Diary Language Barrier"**  **Else leave blank.**  **Special Instructions:**  1. Set INSTAT2, PLCEDAT2, PICK\_UP2, and PICKDTE2 = empty  **Skip Instructions:**  <1> [goto TYPEA\_W2]  <2> [goto TYPEB\_W2]  <3> [goto TYPEC\_W2] | Delete variable |
| BACK | TYPEA\_W2 | Delete variable | **Universe:** NTYPE\_W2 is a 1  **Question Text:** Enter TYPE A noninterview   1. No one home 2. Refused 3. Other Type A – specify   **Special Instructions:**   1. IF TYPEA\_WK2 is 1 then store 216 in INSTAT2 and PICK\_UP2 2. IF TYPEA\_WK2 is 3 and IMPADD = 0 then store 219 in INSTAT2 and PICK\_UP2, else leave blank 3. Store current date in PLCEDAT2 4. Store current date in PICKDTE2 5. IF TYPEA\_WK2 is 3 and IMPADD = 1, the trigger hard error message: "Are you coding this case as "Unable to locate"? If YES, please use the new TYPE C - Unlocatable Sample Address selection on the TYPE C screen. Press ENTER and then go back to NONTYP and select 3. TYPEC. If NO, press ‘S' for suppress."   **Skip Instructions:**  <1,4> [goto RACRF\_W2]  <2> [goto RFRSN\_W2]  <3> [goto TYPAS\_W2] | Delete variable |
| BACK | TYPAS\_W2 | Turn into an output only variable set by TYPAS\_W1. | **Universe:** TYPEA\_W2 is 3  **Question Text:** Specify other TYPE A  **Skip Instructions:** <30 characters> [goto RACRF\_W2] | Turn into an output only variable set by TYPAS\_W1. |
| BACK | RFRSN\_W2 | Delete variable | **Universe:** TYPEA\_W2 is a 2  **Question Text:** Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language 4. Other Refusal – specify   **Special Instructions:**   1. IF RFRSN\_W2 is 1 then store 321 in INSTAT2 and PICK\_UP2   IF RFRSN\_W2 is 2 then store 322 in INSTAT2 and PICK\_UP2  IF RFRSN\_W2 is 3 then store 323 in INSTAT2 and PICK\_UP2  IF RFRSN\_W2 is 4 then store 324 in INSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2   **Skip Instructions:**  <1-3> [goto RACRF\_W2]  <4> [goto RSN\_S\_W2] | Delete variable |
| BACK | RSN\_S\_W2 | Turn into an output only variable set by RSN\_S\_W1. | **Universe:** RFRSN\_W2 is a 4  **Question Text:** Specify type of refusal  **Skip Instructions:** <45 characters> [goto RACRF\_W2] | Turn into an output only variable set by RSN\_S\_W1. |
| BACK | TYPEB\_W2 | Delete variable | **Universe:** NTYPE\_W2 is 2  **Question Text:** Enter TYPE B noninterview   1. Vacant (for rent) 2. Vacant (for sale) 3. Vacant (other) 4. Occupied by persons with URE 5. Under construction, not ready 6. All persons under 16 7. Unfit or to be demolished 8. Unoccupied tent or trailer site 9. Permit granted, construction not started 10. Temporarily Absent (TA) 11. Other Type B – specify   **Special Instructions:**   1. IF TYPEB\_W2 is 1 then store 226 in INSTAT2and PICK\_UP2   IF TYPEB\_W2 is 2 then store 331 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 3 then store 332 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 4 then store 225 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 5 then store 229 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 6 then store 224 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 7 then store 228 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 8 then store 231 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 9 then store 232 in INSTAT2and PICK\_UP2  IF TYPEB\_W2 is 10 then store 217 in INSTAT2 and PICK\_UP2  IF TYPEB\_W2 is 11 then store 233 in INSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2   **Skip Instructions:**  <1-10> [goto BYOBS\_W2]  <11> [goto TYPBS\_W2] | Delete variable |
| BACK | TYPBS\_W2 | Turn into an output only variable set by TYPBS\_W1. | **Universe:** TYPBS\_W2 is a 11  **Question Text:** Specify other TYPE B  **Skip Instructions:** <45 characters> [goto BYOBS\_W2] | Turn into an output only variable set by TYPBS\_W1. |
| BACK | TYPEC\_W2 | Delete variable | **Universe:** NTYPE\_W2 is a 3  **Question Text:** Enter TYPE C noninterview   1. Demolished 2. House or Mobile Home moved 3. Converted to permanent nonresidential use 4. Merged with units in the same structure 5. Condemned 6. Located on military base (post) 7. Unused serial # on listing sheet 8. CU Moved 9. ^TYPEMRGE 10. ^TYPECSPWN 11. Unit does not exist or unit is out of scope 12. Unlocatable sample address 13. Other Type C – specify 14. ^Q\_TYPC\_PK1 15. ^Q\_TYPC\_PK2   **Special Instructions:**   1. IF TYPEC\_W2 is 10 then store 290 in INSTAT 2 and PICK\_UP2   IF TYPEC\_W2 is 1 then store 240 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 2 then store 241 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 3 then store 243 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 4 then store 244 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 5 then store 245 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 6 then store 252 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 7 then store 247 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 8 then store 341 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 11 then store 259 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 12 and IMPADD=1 then store 258 in INSTAT 2 and PICK\_UP2, else leave blank  IF TYPEC\_W2 is 13 then store 248 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 14 then store 291 in INSTAT 2 and PICK\_UP2  IF TYPEC\_W2 is 15 then store 289 in INSTAT 2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store INSTAT2 in PICK\_UP2   Store current date PICKDTE2   1. If TYPEC\_W2 = 11 and RT2501.DESIGN="00", trigger hard error message: "This outcome code is not valid for this case, it can only be assigned to 2010 sample design cases. Return to the previous screen and select the appropriate non-interview code, or press F10 to exit and consult your manual or with your supervisor for assistance." 2. If TYPEC\_W2 = 12 and RT2501.IMPADD="0", trigger hard error message: "This outcome can only be used for cases with minimal to no address information. Based on the address information in Case Management, this case does not meet the criteria required to use this outcome code. If you are unable to locate the sample address for this case, return to the previous screen and select 'Type A - Other' or press F10 to exit and contact your supervisor for assistance."   **Skip Instructions:**  <1-12, 14> [goto BYOBS\_W2 ]  <13> [goto TYPCS\_W2] | Delete variable |
| BACK | TYPCS\_W2 | Turn into an output only variable set by TYPCS\_W1. | **Universe:** TYPEC\_W2 is a 10  **Question Text:** Specify other TYPE C  **Skip Instructions:** <45 characters> [goto BYOBS\_W2] | Turn into an output only variable set by TYPCS\_W1. |
| BACK | BYOBS\_W2 | Delete variable | **Universe:** (TYPEB\_W2=1-10) OR (Entry in TYPBS\_W2) OR (TYPEC\_W2=0-9) OR (Entry in TYPCS\_W2)  **Question Text:** Did you classify this unit by observation only?   1. Yes 2. No   **Special Instructions:**  1. Store 1 in CP1TYPE  **Skip Instructions:**  <1> [if TYPEB\_W2=10, goto RACRF\_W2]  [if TYPEB\_W2=1-9,11, goto THANK\_W1]  [if NTYPE\_W2=3, goto DONE]  <2> [goto CP1NAM\_W2] | Delete variable |
| BACK | CP1NAM\_W2 |  | **Universe:** BYOBS\_W2 is 2  **Question Text:**  Enter contact person's name  **Skip Instructions:** <42 characters> [goto CP1TITL\_W2] | Delete variable |
| BACK | CP1TITL\_W2 |  | **Universe:** Entry in CP1NAM\_W2  **Question Text:** Enter Contact person's title  **Skip Instructions:** <43 characters> [goto CP1PHON\_W2] | Delete variable |
| BACK | CP1PHON\_W2 |  | **Universe:** Entry in CP1TITL\_W2  **Question Text:** Enter contact person's phone number  Enter 0 for none.  **Special Instructions:**  1. Use the telephone mask " ( \_\_\_ ) \_\_\_ - \_\_\_\_ "  2. Allow "0" for no phone number.  **Skip Instructions:**  <10 digits> [goto CP1EXT\_W2]  <Empty, D, R> [goto CP1ADD1\_W2] | Delete variable |
| BACK | CP1EXT\_W2 |  | **Universe:** Entry in CP1NUM\_W2  **Question Text:** Enter contact person's phone number extension  **Skip Instructions:** <0000-9999, D, R, Empty> [goto CP1ADD1\_W2] | Delete variable |
| BACK | CP1ADD1\_W2 |  | **Universe:** Entry in CP1EXT\_W2 OR CP1TITL\_W2 is empty, D OR R  **Question Text:** Enter contact person's street address  **Skip Instructions:** <54 characters> [goto CP1ADD2\_W2] | Delete variable |
| BACK | CP1ADD2\_W2 |  | **Universe:** Entry in CP1ADD1\_W2  **Question Text:** Enter second line of address if necessary  **Skip Instructions:** <54 characters, empty> [goto CP1PO\_W2] | Delete variable |
| BACK | CP1PO\_W2 |  | **Universe:** Entry in CP1ADD2\_W2  **Question Text:** Enter city  **Skip Instructions:** <20 characters> [goto CP1ST\_W2] | Delete variable |
| BACK | CP1ST\_W2 |  | **Universe:** Entry in CP1PO\_W2  **Question Text:** Enter state  **Special Instructions:** 1. F1 help for state codes  **Skip Instructions:** <2 Digit State codes, D, R> [goto CP1ZIP5\_W2] | Delete variable |
| BACK | CP1ZIP5\_W2 |  | **Universe:** Entry in CP1ST\_W2  **Question Text:** Enter zip code  **Skip Instructions:**  <5 characters,D,R> [if TYPEB\_W2=10, goto RACRF\_W2]  [if TYPEB\_W2=1-9,11, goto THANK\_W1]  [if NTYPE\_W2=3, goto DONE] | Delete variable |
| BACK | RACRF\_W2 | Turn into an output only variable that is filled by RACRF\_W1 | **Universe:** NTYPE\_W2 = 1 OR (VISITNUM=2 and DPLC\_CHK ne 1 and INSTAT1 = 201 and current date gt PLCEDAT1 + 14) OR (VISITNUM=2 and DPLC\_CHK ne 1 and INSTAT1 ne 201 and current date gt LPD+7) OR (TYPEB\_W2=10)  **Question Text:** Race of individual   1. White 2. Black or African American 3. American Indian or Alaska Native 4. Asian 5. Native Hawaiian 6. Guamanian or Chamorro 7. Samoan 8. Other Pacific Islander   **Skip Instructions:** <1-5,D> [goto HH\_MM\_W2] | Turn into an output only variable that is filled by RACRF\_W1 |
| BACK | HH\_MM\_W2 | Turn into an output only variable that is filled by HH\_MM\_W1 | **Universe:** RACRF\_W2 is 1-5,D  **Question Text: Number of household members:**  **Skip Instructions:** <1-30,D> [goto TENUR\_W2] | Turn into an output only variable that is filled by HH\_MM\_W1 |
| BACK | TENUR\_W2 | Turn into an output only variable that is filled by TENUR\_W1 | **Universe:** HH\_MM\_W2 is 1-30,D  **Question Text: Tenure code**   1. Owned 2. Rented   **Skip Instructions:** <1,2,D> [goto THANKYOU] | Turn into an output only variable that is filled by TENUR\_W1 |
| BACK | TA\_CK1 | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** (VISITNUM=1 and INSTAT1=217) or (VISITNUM=2 and INSTAT1=201 and PICK\_UP1=217) or (VISITNUM=2 and INSTAT2=217) or (VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2=217) or (VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP1=217 or PICK\_UP2=217)  **Question Text:** Did the respondent refuse to participate at any time?   1. Yes 2. No   **Skip Instructions:**  <1> [goto RFRN\_TA]  <2> [goto TA\_CK2] | Delete variable |
| BACK | RFRN\_TA | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** TA\_CK1 is 1  **Question Text:** Enter type of refused   1. Hostile Respondent 2. Time Related Excuses 3. Language Problems 4. Other Refusal- specify   **Special Instructions:**   1. Store value in RFRN\_W1 2. IF VISITNUM=1   IF RFRN\_TA is 1 then store 321 in INSTAT1and PICK\_UP1  IF RFRN\_TA is 2 then store 322 in INSTAT1and PICK\_UP1  IF RFRN\_TA is 3 then store 323 in INSTAT1and PICK\_UP1  IF RFRN\_TA is 4 then store 324 in INSTAT1and PICK\_UP1  Store current date in PLCEDAT1  Store current date in PICKDTE1   1. VISITNUM=2 and INSTAT1=201 and PICK\_UP1=217   IF RFRN\_TA is 1 then store 321 in PICK\_UP1  IF RFRN\_TA is 2 then store 322 in PICK\_UP1  IF RFRN\_TA is 3 then store 323 in PICK\_UP1  IF RFRN\_TA is 4 then store 324 in PICK\_UP1  Store current date in PICKDTE1   1. VISITNUM=2 and INSTAT2=217   IF RFRN\_TA is 1 then store 321 in INSTAT2 and PICK\_UP2  IF RFRN\_TA is 2 then store 322 in INSTAT2 and PICK\_UP2  IF RFRN\_TA is 3 then store 323 in INSTAT2 and PICK\_UP2  IF RFRN\_TA is 4 then store 324 in INSTAT2 and PICK\_UP2  Store current date in PLCEDAT2 and PICKDTE2   1. VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2=217   IF RFRN\_TA is 1 then store 321 in PICK\_UP2  IF RFRN\_TA is 2 then store 322 in PICK\_UP2  IF RFRN\_TA is 3 then store 323 in PICK\_UP2  IF RFRN\_TA is 4 then store 324 in PICK\_UP2  Store current date in PICKDTE2   1. VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP1=217   IF RFRN\_TA is 1 then store 321 in PICK\_UP1  IF RFRN\_TA is 2 then store 322 in PICK\_UP1  IF RFRN\_TA is 3 then store 323 in PICK\_UP1  IF RFRN\_TA is 4 then store 324 in PICK\_UP1  Store current date in PICKDTE1   1. VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP2=217   IF RFRN\_TA is 1 then store 321 in PICK\_UP2  IF RFRN\_TA is 2 then store 322 in PICK\_UP2  IF RFRN\_TA is 3 then store 323 in PICK\_UP2  IF RFRN\_TA is 4 then store 324 in PICK\_UP2  Store current date in PICKDTE2  **Skip Instructions:**  <1-3> [goto RACRF\_TA]  <4> [goto RSN\_S\_TA] | Delete variable |
| BACK | RSN\_S\_TA | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** RFRN\_TA is a 4  **Question Text:** Specify type of refusal  **Special Instructions:**   1. IF VISITNUM=1 and INSTAT1=324 store entry in RSN\_S\_W1   IF VISITNUM=2 and INSTAT1=201 and PICK\_UP1=324 store entry in RSNS\_PK1  IF VISITNUM=2 and INSTAT2=324 store entry in RSN\_S\_W2  IF VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2=324 store entry in RSNS\_PK2  IF VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP1=324 store entry in RSNS\_PK1  IF VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP2=324 store entry in RSNS\_PK2  **Skip Instructions:**  <45 characters> [if VISITNUM=1 AND INSTAT1=217, goto RACRF\_TA]  [if VISITNUM=2 AND INSTAT2=217, goto RACRF\_TA]  [else, goto TA\_CK2] | Delete variable |
| BACK | RACRF\_TA | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** (VISITNUM=1 and RACRF\_W1 is blank and TA\_CK1 =1) or (VISITNUM=2 and RACRF\_W2 is blank and TA\_CK1 =1)  **Question Text:** Race of individual   1. White 2. Black or African American 3. American Indian or Alaska Native 4. Asian 5. Native Hawaiian 6. Guamanian or Chamorro 7. Samoan 8. Other Pacific Islander   **Special Instructions:**   1. IF VISITNUM=1 store entry in RACRF\_W1 2. IF VISITNUM=2 store entry in RACRF\_W2   **Skip Instructions:** <1-5,D> [goto HH\_MM\_TA] | Delete variable |
| BACK | HH\_MM\_TA | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** RACRF\_TA is 1-5,D  **Question Text:** Number of household members:  **Special Instructions:**   1. IF VISITNUM=1 store entry in HH\_MM\_W1 2. IF VISITNUM=2 store entry in HH\_MM\_W2   **Skip Instructions:** <1-30,D> [goto TENUR\_TA] | Delete variable |
| BACK | TENUR\_TA | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** HH\_MM\_TA is 1-30 or D  **Question Text:** Tenure code   1. Owned 2. Rented   **Special Instructions:**   1. IF VISITNUM=1 store entry in TENUR\_W1 2. IF VISITNUM=2 store entry in TENUR\_W2   **Skip Instructions:** <1-2,D> [goto TA\_CK2] | Delete variable |
| BACK | TA\_CK2 | Delete variable (since TA is now a Type A, there is no longer a need for these TA checks) | **Universe:** TA\_CK1=2  **Question Text:** ^ContactSourceRem  ^ContactConfirm absent the entire diary reference week?   1. Yes 2. No   **Fills:** ContactSourceRem  **Instructions: If TA\_CK1=2 and (BYOBS\_W1=2 or BYOBS\_W2=2), then fill: Always be sure that your contact person is a knowledgeable source before coding noninterviews. Knowledgeable sources might include neighbors, postal workers, house-sitters, etc. Else, leave blank.**  **Fills:** ContactConfirm  **Instructions: if TA\_CK1 = 2 AND (BYOBS\_W1 = 2 OR BYOBS\_W2 = 2), then fill "Did the contact person confirm that the respondent was" else fill "Was the respondent"**  **Special Instructions:**   1. IF TA\_CK2=1 and VISITNUM=1 store 217 in INSTAT1 and PICK\_UP1 and store current date in PLCEDAT1 and PICKDTE1. 2. IF TA\_CK2=1 and VISITNUM=2 and INSTAT1=201 and PICK\_UP1=217 and INSTAT2=empty, store 217 in INSTAT2, PICK\_UP1 AND store current date in PICKDTE1 3. IF TA\_CK2=1 and VISITNUM=2 and INSTAT2=217 store 217 in INSTAT2 and store current date in PLCEDTE2 4. IF TA\_CK2=1 and VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2=217 store 217 in PICK\_UP2 and store current date in PICKDTE2 5. IF TA\_CK2=1 and VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP1=217 store 217 in PICK\_UP1 and store current date in PICKDTE1 6. IF TA\_CK2=1 and VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP2=217 store 217 in PICK\_UP2 and store current date in PICKDTE2 7. IF TA\_CK2=2 and VISITNUM=1 store 216 in INSTAT1 and PICK\_UP1 and store current date in PLCEDAT1 and PICKDTE1. 8. IF TA\_CK2=2 and VISITNUM=2 and INSTAT1=201 and PICK\_UP1=217 and INSTAT2=empty, store 216 in PICK\_UP1 AND store current date in PICKDTE1 9. IF TA\_CK2=2 and VISITNUM=2 and INSTAT2=217 store 216 in INSTAT2 and PICK\_UP2 and store current date in PLCEDAT2 and PICKDTE2 10. IF TA\_CK2=2 and VISITNUM=3 and DPLC\_CHK ne 1 and PICK\_UP2=217 store 216 in PICK\_UP2 and store current date in PICKDTE2 11. IF TA\_CK2=2 and VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP1=217 store 216 in PICK\_UP1 and store current date in PICKDTE1 12. IF TA\_CK2=2 and VISITNUM=3 and DPLC\_CHK =1 and PICK\_UP2=217 store 216 in PICK\_UP2 and store current date in PICKDTE2   **Skip Instructions:**  <1,2> [IF VISITNUM=1, goto THANK\_W1]  [IF VISITNUM=2 or 3, goto THANKYOU] | Delete variable |
| BACK | THANK\_W1 | * Update universe to reflect reduced situations where THANK\_W1 will appear * Remove instructions related to web diary * Rewrite instruction to reflect “diaries” being placed instead of “diary” * Simplify skip instructions | **Universe:** (INTROB ne 5 or 6 or VERADD ne 3) AND [(**VISITNUM=1** **and** INSTAT1 is 201**, Type A or Type B)** **OR (VISITNUM=2 and INSTAT2=201)** OR (**VISITNUM=1** and SECTCOMP(cc) ne 1 and INSTAT1 ne Type C) or **(ta\_ck2 = no and** **visitnum = 1**) or **(ta\_ck3 = response and** **visitnum = 1**) ] **OR (visitnum = 2 and QTYPE = '1' and (HM\_NET.ord = 2 or HM\_NET = DK or HM\_NET = RF)**)  **Question Text: ^THANKWK11**  ^THANKWK2  **Thank you.**  **^THANKWK3 ^THANKWK4 ^THANKWK5 ^THANKWD**  [fill: 2. Select another date]   1. Enter 1 to continue   **Fills:** THANKWK11  **Instructions:**   * If **VISITNUM=1** **and** INSTAT1= 201, then fill "Instruct respondent to begin filling out the diary tomorrow." * **If VISITNUM=2 and INSTAT1 ne 201 or 341 and INSTAT2=201, then fill &ldquo;Instruct respondent to begin filling out the diary tomorrow.&rdquo;** * **If VISITNUM=2 and INSTAT1=201 or 341 and INSTAT2=201, then fill &ldquo;Instruct the respondent to begin filling out the diary today."** * Else leave blank   **Fills:** THANKWK2  **Instructions:**   * **If QTYPE=1 and VISITNUM=1 and INSTAT1=201, then fill "Web Diary Pickup Date: PLCEDAT1+15"** * **If QTYPE ne 1 and VISITNUM=1 and INSTAT1=201, then fill "Week 1 Pickup Date: PLCEDAT1+8"** * If **QTYPE ne 1 and VISITNUM=1** and INSTAT1=201 **AND DPLC\_CHK=1**, then fill "**Double Placement - Week 1** **Pickup** **[fill: PLCEDAT1+8] Double Placement - Week 2** Pickup {fill: PLCEDAT1+15]" * **If QTYPE ne 1 and VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, then fill "Week 2 Pickup Date: PLCEDAT2+8"** * **If QTYPE ne 1 and VISITNUM=2 and (INSTAT1=201 or 341) and INSTAT2=201, then fill "Week 2 Pickup Date: PLCEDAT1+15"** * Else leave blank   **Fills:** THANKWK3  **Instructions:**   * **If QTYPE ne 1 and VISITNUM=1 and INSTAT=201, fill "I will return on PLCEDAT1+8 to pick up"** * If **QTYPE ne 1 and** **VISITNUM=1** and INSTAT1=201 **AND DPLC\_CHK=1**, fill "I will return on PLCEDAT1+15 to pick up" * **If QTYPE ne 1 and VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, then fill "I will return on PLCEDAT2+8 to pick up"** * **If QTYPE ne 1 and VISITNUM=2 and (INSTAT1= 201 or 341) and INSTAT2=201, then fill "I will return on PLCEDAT1+15 to pick up"** * Else leave blank.   **Fills:** THANKWK4  **Instructions:**   * **If (QTYPE ne 1 and VISITNUM=1 and INSTAT1=201 and DPLC\_CHK ne 1) or (QTYPE ne 1 and VISITNUM=2 and INSTAT2=201), then fill "the Diary and" If QTYPE ne 1 and VISITNUM=1 and INSTAT1=201 and DPLC\_CHK=1, then fill** "both Diaries and" * Else leave blank.   **Fills:** THANKWK5  **Instructions:**   * If (**QTYPE ne 1 and VISITNUM=1** and INSTAT1=201 **and DPLC\_CHK=1) or (QTYPE ne 1 and VISITNUM=2 and INSTAT2=201)**, then fill "complete the interview." * **If (QTYPE ne 1 and VISITNUM=1 and INSTAT1=201 and DPLC\_CHK ne 1), then fill "continue the interview."** * Else leave blank.   Fills: THANKWD  Instructions:   * If QTYPE=1 and VISITNUM=1 and INSTAT1=201, fill "I will return on PLCEDAT1+15 to complete the interview." * If QTYPE=1 and VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, fill "I will return on PLCEDAT1+16 to complete the interview." Else leave blank.   **Special Instructions:**   1. For date fills, use the format MONTH DAY, YEAR, for example May 27, 2003 for 05/27/2003.   **Skip Instructions:**  <1> [if INSTAT1 ne 201, goto DONE]  [if INSTAT1 = 201, goto BSTTI]  [if INSTAT2 = 201 , goto BSTTI]  <2> [goto APPTOTH] | **Universe:** (INTROB ne 5 or 6 or VERADD ne 3) AND [(**PLACED ne 1** and INSTAT1 is 201) or (**PLACED ne 1 and SECTCOMP(cc) ne 1 and INSTAT1 ne Type A, B, or C**])  **Question Text:** ^THANK\_INSTRUCT  ^THANK\_DATE  **Thank you.**  **^THANK\_RETURN**  [fill: 2. Select another date]   1. Enter 1 to continue   **Fills:** THANK\_INSTRUCT  **Instructions:** IF INSTAT1= 201, then fill "Instruct respondent to begin filling out the diar**ies** tomorrow." **ELSE leave blank.**  **Fills:** THANK\_DATE  **Instructions:** IF INSTAT1=201, then fill “Pickup {fill: PLCEDAT1+15]“ ELSE leave blank.  **Fills:** THANK\_RETURN  **Instructions:** IF INSTAT=201, then fill “**I will return on PLCEDAT1+15 to pick up both Diaries and complete the interview.**“ ELSE leave blank.  **Special Instructions:**   1. For date fills, use the format MONTH DAY, YEAR, for example May 27, 2003 for 05/27/2003.   **Skip Instructions:**  1: IF INSTAT1 ne 201, goto DONE  ELSE goto BSTTI  2: goto APPTOTH |
| BACK | APPTOTH | * Update universe * Update day fills to only list PLCEDAT1+15 through PLCEDAT1+21 (7 options) * Update skip instructions based on revised date list | **Universe:** (THANK\_W1= 2) **OR (THANK\_W2=2)** OR (SECTCOMP(CC) ne 1 and NONINT\_FLAG ne "yes") OR (INTROB= 6)  **Question Text:** [fill: \*DO NOT place Diary. Roster section not complete]  \* Missing Sections: Press shift-F5 to view the status table  **I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on**  \* Diary must be picked up within this range.  0. Battery problem  1. [fill: DayName] [fill: **PLCEDAT1 +8/PLCEDAT2 +8/**PLCEDAT1+15]  2. [fill: DayName] fill: **PLCEDAT1 +9/PLCEDAT2 +9/**PLCEDAT1+16]  3. [fill: DayName] [fill: **PLCEDAT1 +10/PLCEDAT2 +10/**PLCEDAT1+17]  4. [fill: DayName] [fill: **PLCEDAT1 +11/PLCEDAT2 +11/**PLCEDAT1+18]  5. [fill: DayName] [fill: **PLCEDAT1 +12/PLCEDAT2 +12/**PLCEDAT1+19]  6. [fill: DayName] [fill: **PLCEDAT1 +13/PLCEDAT2 +13/**PLCEDAT1+20]  7. [fill: DayName] [fill: **PLCEDAT1 +14/PLCEDAT2 +14/**PLCEDAT1+21]  **[fill: 8. [fill: DayName] [fill: PLCEDAT1+15]**  **9. [fill: DayName] [fill: PLCEDAT1+16]**  **10. [fill: DayName] [fill: PLCEDAT1+17]**  **11. [fill: DayName] [fill: PLCEDAT1+18]**  **12. [fill: DayName] [fill: PLCEDAT1+19]**  **13. [fill: DayName] fill: PLCEDAT1+20]**  **14. [fill: DayName] [fill: PLCEDAT1+21] ]**  **Special Instructions:**   1. **For single placements on Visit 1 (placing week 1 only), response options 1-7 should be filled in with PLCEDAT1+[8, 9, … 14].** 2. **For double placements, response options 1-14 should be filled in with PLCEDAT1+[8, 9, … 21].** 3. **For single placement of WK 2 when WK1 is not placed (i.e., Week 1=Type A), response options 1-7 should be filled in with PLCEDAT2+[8, 9, … 14]** 4. **For single placement of WK 2 when WK 1 is placed, response options 1-7 should be filled in with PLCEDAT1+[15, 16, … 21]** 5. **For double placements and VISITNUM=2, response options 1-7 should be filled in with PLCEDAT1+[15, 16, … 21]** 6. Precodes in bold black 7. DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)   **Skip Instructions:**  <1-**14**> [goto BSTTI]  <0,R> [goto DONE] | **Universe:** (THANK\_W1= 2) OR (SECTCOMP(CC) ne 1 and NONINT\_FLAG ne "yes") OR (INTROB= 6)  **Question Text:** [fill: \*DO NOT place Diary. Roster section not complete]  \* Missing Sections: Press shift-F5 to view the status table  **I'd like to schedule a DATE to [Fill: conduct/complete] the interview. May I return on**  \* Diary must be picked up within this range.  0. Battery problem  1. [fill: DayName] [fill: PLCEDAT1+15]  2. [fill: DayName] fill: PLCEDAT1+16]  3. [fill: DayName] [fill: PLCEDAT1+17]  4. [fill: DayName] [fill: PLCEDAT1+18]  5. [fill: DayName] [fill: PLCEDAT1+19]  6. [fill: DayName] [fill: PLCEDAT1+20]  7. [fill: DayName] [fill: PLCEDAT1+21]  **Special Instructions:**   1. Precodes in bold black 2. DayName is use to fill the names of the days (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)   **Skip Instructions:**  1-**7**: goto BSTTI  0,R: goto DONE |
| BACK | BSTTI | Update universe | Universe: (APPTOTH is 1-14) OR (THANK\_W1=1 and INSTAT1=201) OR (THANK\_W2=1 and INSTAT2=201)  Question Text: When is the best time to contact you?  Do not read categories   1. Battery problem 2. Morning (9am-12noon) 3. Noon/Lunchtime (11am-1pm) 4. Afternoon(12noon-4pm) 5. Suppertime/Early evening (4pm-7pm) 6. Evening (6pm-9pm) 7. Anytime(9am-9pm) 8. Late evening/Night(7pm-9pm) 9. Daytime(9am-4pm) 10. After 5pm   Special Instructions:  1 . Store BSTTI in BESTTIME - right justified and zero filled  Skip Instructions:  <1-9> [goto BSTTI\_SP]  <10> [goto DONE] | **Universe:** (APPTOTH is 1-**7**) OR (THANK\_W1=1 and INSTAT1=201) OR (THANK\_W2=1 and INSTAT2=201)  **Question Text: When is the best time to contact you?**  Do not read categories   1. Battery problem 2. Morning (9am-12noon) 3. Noon/Lunchtime (11am-1pm) 4. Afternoon(12noon-4pm) 5. Suppertime/Early evening (4pm-7pm) 6. Evening (6pm-9pm) 7. Anytime(9am-9pm) 8. Late evening/Night(7pm-9pm) 9. Daytime(9am-4pm) 10. After 5pm   **Special Instructions:**  1 . Store BSTTI in BESTTIME - right justified and zero filled  **Skip Instructions:**  1-9: goto BSTTI\_SP  **0:** goto DONE |
| BACK | THANKYOU | * Update universe * Replace VISITNUM with PLACED * Remove fills related to Web Diary * Simplify fill instructions based by removing references to double placement | Universe: (**VISITNUM=2** **and INSTAT2=Type A or Type** **B**) OR (**VISITNUM= 3** and entry in PICK\_UP1 and entry in PICK\_UP2)  Question Text: Fill: If the respondent has provided receipts to enter expenses into the Recall Tab, Press F10 now to exit this case. Re-enter the case after leaving the respondent's home to enter any receipts/recall expenditures before wrapping up the case.  **^THANKYOU Thank you for your patience, and for taking the time to answer our questions.**  **Let me remind you that the information you provide is very valuable because ^Q\_THANKYOU.**  \* NOTE: Inform the respondent that a supervisor may call them to conduct re-interview.  Explain re-interview as needed.   1. Enter 1 to continue   Fills: THANKYOU  Instructions:  1. **If DPLC\_CHK =1 and (PICK\_UP1=201 or PICK\_UP2=201), fill "This concludes the interview...."**  2. If **DPLC\_CHK ne 1 and** PICK\_UP2=201, fill "**This concludes the interview...**"  3. Else, fill "Read if necessary. **Thank you for your time. You've been very helpful**"  **Fills: Q\_THANKYOU**  **Instructions: If Q\_TYPE=1, fill "it will be used to improve the Consumer Expenditure Diary Survey"**  **Special Instructions:**  **Fill FR instruction when: QTYPE=1 and (PICK\_UP1=201 or PICK\_UP2=201)**  Skip Instructions:  <1> [PICK\_UP1=201 or PICK\_UP2 =201, goto TELPV]  [Else, goto NUMCALL] | **Universe: (INSTAT1=Type A, Type B, or Type C) OR** (**PLACED=1** and PICK\_UP1 ne blank and PICK\_UP2 ne blank)  **Question Text:**  **^THANKYOU Thank you for your patience, and for taking the time to answer our questions.**  **Let me remind you that the information you provide is very valuable because it will be used to improve the Consumer Expenditure Diary Survey.**  \* NOTE: Inform the respondent that a supervisor may call them to conduct re-interview.  Explain re-interview as needed.   1. Enter 1 to continue   **Fills:** THANKYOU  **Instructions:**  1. If PICK\_UP2=201, fill "**This concludes the interview....**"  2. Else, fill "\* Read if necessary. **Thank you for your time. You've been very helpful**"  **Skip Instructions:**  IF PICK\_UP1=201 or PICK\_UP2 =201, goto TELPV  ELSE goto NUMCALL |
| BACK | WD\_INTRO | Delete variable | **Universe:** If QTYPE = '1' and visitnum = 3 AND START ne = 3,4,5 AND INTROB = 1 AND pick\_up1 <> empty AND pick\_up2 <> empty AND MULTI\_CU3 <>1  **Question Text: We're almost done with the survey. I just have a few questions before we wrap up.**  **Skip Instructions:** <1> goto WD\_R1 | Delete variable |
| BACK | WD\_R1 | Delete variable | **Universe:** if QTYPE=1 and WD\_INTRO=1  **Question Text: What did you like about the Web Diary?**  **Skip Instructions:** goto WD\_R2 | Delete variable |
| BACK | WD\_R2 | Delete variable | **Universe:** QTYPE=1 and WD\_R1 ne EMPTY  **Question Text: How easy or difficult was it to log in? Would you say –**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-5,D,R> goto WD\_R3 | Delete variable |
| BACK | WD\_R3 | Delete variable | **Universe:** if QTYPE=1 and WD\_R2 ne EMPTY  **Question Text: How easy or difficult was it to record your expenses? Would you say-**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-5,D,R> goto WD\_R4 | Delete variable |
| BACK | WD\_R4 | Delete variable | **Universe:** if QTYPE=1 and WD\_R3 ne EMPTY  **Question Text: Did you use any records or online statements when recording your expenses?**  **Skip Instructions:** <1,2,D,R> goto WD\_R5 | Delete variable |
| BACK | WD\_R5 | Delete variable | **Universe Description:** if QTYPE=1 and WD\_R4 ne EMPTY  **Question Text: How could we improve the process of recording your expenses?**  **Skip Instructions:** goto WD\_R6 | Delete variable |
| BACK | WD\_R6 | Delete variable | **Universe:** if QTYPE=1 and WD\_R5 ne EMPTY  **Question Text: During the first visit, we provided you with a User's Guide. Please let me know any changes or suggestions you have for that document.**  **Skip Instructions:** goto WD\_R7 | Delete variable |
| BACK | WD\_R7 | Delete variable | **Universe:** if QTYPE=1 and WD\_R6 ne EMPTY  **Question Text: When using the Web Diary to record your expenses, how secure do you feel that your data is? Would you say –**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-5,D,R> goto WD\_R8 | Delete variable |
| BACK | WD\_R8 | Delete variable | **Universe:** if QTYPE=1 and WD\_R7 ne EMPTY  **Question Text: Which internet browser do you typically use at home?**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-4,D,R> goto WD\_R9  <5> goto WD\_R8SP | Delete variable |
| BACK | WD\_R9 | Delete variable | **Universe:** if QTYPE=1 and WD\_R8 ne EMPTY  **Question Text: What operating system does your home computer run on?**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-4,D,R> goto WD\_R10  <5> goto WD\_R9SP | Delete variable |
| BACK | WD\_R8SP | Delete variable | **Universe:** if QTYPE=1 and WD\_R8=5  **Question Text:** \*Specify**:**  **Skip Instructions:** goto WD\_R9 | Delete variable |
| BACK | WD\_R9SP | Delete variable | **Universe:** if QTYPE=1 and WD\_R9=5  **Question Text:** \*Specify:  **Skip Instructions:** goto WD\_R10 | Delete variable |
| BACK | WD\_R10 | Delete variable | **Universe:** if QTYPE=1 and WD\_R9 ne EMPTY  **Question Text: On average, about how many hours do you spend on the Internet per day, including for work or personal use?**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-6,D,R> goto WD\_R11 | Delete variable |
| BACK | WD\_R11 | Delete variable | **Universe:** if QTYPE=1 and WD\_R10 ne EMPTY  **Question Text: In your opinion, how experienced are you with computers? Would you say –**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-4,D,R> goto WD\_R12 | Delete variable |
| BACK | WD\_R12 | Delete variable | **Universe:** if QTYPE=1 and WD\_R11 ne EMPTY  **Question Text: In your opinion, how experienced are you with using the Internet? Would you say –**  **Special Instructions:** Bold answer categories  **Skip Instructions:** <1-4,D,R> goto THANKYOU | Delete variable |
| BACK | TELPV | Update universe by replacing VISITNUM with PLACED and removing reference to independent pickup (visit 2) | **Universe:** (**VISITNUM=3** and PICK\_UP1=201) OR (**VISITNUM=3** and PICK\_UP2=201) **OR (VISITNUM=2 and PICK\_UP1=201 and INSTAT2 ne 201)**  **Question Text:**  How did you collect MOST of the data for this case?  (Include follow-ups**)**   1. By Personal Visit 2. By Phone   **Skip Instructions:** <1,2> [goto CONVREF] | **Universe:** (**PLACED=1** and PICK\_UP1=201) OR (**PLACED=1** and PICK\_UP2=201)  **Question Text:**  How did you collect MOST of the data for this case?  (Include follow-ups**)**   1. By Personal Visit 2. By Phone   **Skip Instructions:** goto CONVREF |
| BACK | NUMVISIT | Update universe by replacing VISITNUM with PLACED and removing reference to independent pickup (visit 2) | **Universe:** (**VISITNUM=3** and INSTAT1=201) OR (**VISITNUM=3** and INSTAT2=201) **OR (VISITNUM=2 and PICK\_UP1 ne 201 and INSTAT2 ne 201)**  **Question Text:** Enter the total number of visits that were made to pick-up or place diary.  **Special Instructions:**   1. Store current date in FINCONDT (Note: Set date of FINAL Contact) 2. If the first digit of INTID is "A" then store INTID in FNSFRCDE   ELSE store INTID in FINFRCDE (Note:Set FRCODE for final contact )   1. If NUMVIST gt 9, goto ERR1   If ERR1 is suppressed, store A1 in NUMVIS\_T  **Skip Instructions:** <1-30> [goto OTHVISIT] | **Universe:** (**PLACED=1** and INSTAT1=201) OR (**PLACED=1** and INSTAT2=201)  **Question Text:** Enter the total number of visits that were made to pick-up or place diary.  **Special Instructions:**   1. Store current date in FINCONDT (Note: Set date of FINAL Contact) 2. If the first digit of INTID is "A" then store INTID in FNSFRCDE   ELSE store INTID in FINFRCDE (Note: Set FRCODE for final contact)   1. If NUMVIST gt 9, goto ERR1   If ERR1 is suppressed, store A1 in NUMVIS\_T  **Skip Instructions:** goto OTHVISIT |
| BACK | NUMCALL | * Replace VISITNUM with PLACED * Remove reference to independent pickup (visit 2) * Remove reference to INSTAT2 (will be same as INSTAT1 so redundant to cite both) | **Universe:** (**VISITNUM=3** and INSTAT1=201 and PICK\_CHK ne 1) **OR (VISITNUM=3 and INSTAT2=201 and PICK\_CHK ne 1) OR (VISITNUM=2 and PICK\_UP1 ne 201 and INSTAT2 ne 201)**  **Question Text:**  Enter the number of phone calls that were made to collect data.  **Skip Instructions:**  <0> [goto OTHCALL]  <1-30> [goto CALLRESN] | **Universe:** (**PLACED=1** and INSTAT1=201 and PICK\_CHK ne 1)  **Question Text:**  Enter the number of phone calls that were made to collect data.  **Skip Instructions:**  0: goto OTHCALL  1-30: goto CALLRESN |
| BACK | OTHCALL | Update skip instructions due to deleting REC\_TR, ENTR\_Q, ENTR\_QSP, FR\_COOP | **Universe:** NUMCALL is 1 – 30  **Question Text:**  Enter the number of other Phone calls that were made?  **Skip Instructions:**  <0-30**> [ If RESPONS2 = 4 or 7 OR TIME\_REC = 1,2,3,4,D,R goto REC\_TR]**  **[Else** goto DONE] | **Universe:** NUMCALL is 1 – 30  **Question Text:**  Enter the number of other Phone calls that were made?  **Skip Instructions:**  goto DONE |
| BACK | REC\_TR | Delete variable | **Universe: VISITNUM= 3** AND RESPONS2 = 4 or 7 **OR TIME\_REC = 1,2,3,4,D,R and NONINT\_FLAG ne Yes**  **Question Text:** POST FIELD REPRESENTATIVE ASSESSMENTS (Week 2)  DO NOT READ TO RESPONDENT  Did the respondent give you receipts to transcribe?   1. Yes 2. No   **Skip Instructions:**  <1> [goto ENTR\_Q]  <2> **[goto FR\_COOP]** | Delete variable |
| BACK | ENTR\_Q | Delete variable | **Universe:** REC\_TR is 1  **Question Text:** POST FIELD REPRESENTATIVE ASSESSMENTS (Week 2)  DO NOT READ TO RESPONDENT  Of the total entries in the diary, how many were made by you using the reciepts?   1. All of the entries 2. A majority of the entries 3. About half of the entries 4. Some of the entries 5. None   **Skip Instructions:**  <1-4> [go to DONE]  <5> [goto ENTR\_QSP] | Delete variable |
| BACK | ENTR\_QSP | Delete variable | **Universe:** ENTR\_Q=5  **Question Text:**  Specify  **Skip Instructions:** <30 characters> [goto DONE] | Delete variable |
| BACK | FR\_COOP | Delete variable | **Universe:** (WD\_R12 ne EMPTY) and (QTYPE=1)  **Question Text:** ^Q\_FR\_COOP  **Fills:** Q\_FR\_COOP  **Instructions: If QTYPE=1 fill "Was this web diary respondent more cooperative, about the same, or less cooperative than paper diary respondents in terms of recording expenses?"**  **Else fill "Was this respondent more cooperative, about the same, or less cooperative than other respondents in keeping the diary?"**   1. More cooperative 2. About the same 3. Less cooperative   **Skip Instructions:** goto WD\_FR | Delete variable |
| BACK | BACK\_CHECK | Delete variable | **Universe:** ALL  **Question Text: \*\* CHECK ITEM \*\***  \*\*Back fills the pick up code for the Week 1 Diary when the FR indicated that he/she was placing the week 2 diary only but then marks it as a noninterview, thus ending the Diary case.\*\*  **Special Instructions:**   1. 1.If PICK\_UP1= blank and INSTAT2=216, 218, 219, 321-325 (type a) and PLACEWK2=2, then set   TYPA\_PK1=TYPA\_PK2  TPAS\_PK1=TPAS\_PK2  RFRN\_PK1=RFRN\_PK2  RSNS\_PK1=RSNS\_PK2   1. 2.If PICK\_UP1= blank and INSTAT2=217, 224-226,228-233, 331,332 ( type b) and PLACEWK2=2, then set   TYPB\_PK1=TYPB\_PK2  TPBS\_PK1=TPBS\_PK2   1. If PICK\_UP1= blank and INSTAT2= 240,241, 243-248, 252, 290, 326, 341, 342 (type c) and PLACEWK2=2, then set   TYPA\_PK1=TYPC\_PK2  TPAS\_PK1=TPCS\_PK2   1. If PICK\_UP1= blank and INSTAT2=217, 224-226,228-233, 240,241, 243-248, 252, 290, 326, 331,332,341,342 (type b/c) AND PLACEWK2=2, then set   BYOBS\_PK1=BYOBS\_PK2  CP1NAME\_PK1=CP1NAME\_PK2  CP1TITL\_PK1=CP1TITL\_PK2  CP1PHON\_PK1=CP1PHON\_PK2  CP1EXT\_PK1=CP1EXT\_PK2  CP1ADD1\_PK1=CP1ADD1\_PK2  CP1ADD2\_PK1=CP1ADD2\_PK2  CP1PO\_PK1=CP1PO\_PK2  CP1ST\_PK1=CP1ST\_PK2  CP1ZIP5\_PK1=CP1ZIP5\_PK2  **Skip Instructions:** [Goto DONE] | Delete variable |
| BACK | DONE | * Add setting new flag PLACED equal to 1 when INSTAT1=201 * Remove setting of outcome codes that no longer apply | **Universe:** ALL  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**   1. set ENDTIME, subtract STARTTIME from ENDTIME and add to LENGTH 2. Set outcome codes as follows:  * If PICK\_UP1=201 and PICK\_UP2=201 store 201 in OUTCOME (wk1 & wk2 intv) * If PICK\_UP1=blank and PICK\_UP2=blank store 202 in OUTCOME (case started, no interview status **wk1**) * If PICK\_UP1=201 and PICK\_UP2=216, 218, 219, 321-325 store 203 in OUTCOME (wk1 intv, wk2 type a) * **If PICK\_UP1=201 and PICK\_UP2=217, 224-226,228-233, 240,241, 243-248, 252, 258, 259, 290, 326, 331,332,341,342 store 204 in OUTCOME (wk1 intv, wk2 type bc)** * **If PICK\_UP1=201 and PICK\_UP2=blank store 205 in OUTCOME (case started,intv wk1, no intv status wk2)** * If PICK\_UP1=216, 218, 219, 321-325 and PICK\_UP2=201 store 206 in OUTCOME (wk1 type a, wk2 intv) * **If PICK\_UP1=217, 224-226,228-233, 240,241, 243-248, 252, 258, 259, 290, 326, 331,332,341,342 and PICK\_UP2 =201 store 207 in OUTCOME (wk1 typebc, wk2 intv)** * **If PICK\_UP1 ne 201 and PICK\_UP2=blank, store 208 in OUTCOME (wk1 type abc, no stat wk2)** * **If PICK\_UP1=216, 218, 219, 321-325 and PICK\_UP2=217, 224-226,228-233, 240,241, 243-248, 252, 258, 259, 290, 326,331,332,341,342 store 210 in OUTCOME (wk1 type a, wk2 type bc)** * **If PICK\_UP1=217, 224-226,228-233, 240,241, 243-248, 252, 258, 259, 290, 326, 331,332,341,342 and PICK\_UP2=216, 218, 219, 321-325 , store 210 in OUTCOME (wk1 type bc, wk2 type a )** * If REASSIGN\_FLAG= Yes, store 209 in OUTCOME * All others, store PICK\_UP2 in OUTCOME * Note: Action codes are set in case Management  1. Tally the number of sections that are complete based on the section completion flag and store the total in TOTSECCMP. (Note: the # of sections complete for 203, 204 and 201.) 2. Based on the section completion flag determine what was the LAST section completed and store a 1-5, 1 being Section 1, in LSTSECCMP. 3. If GENINTRO1 = 1 and mark le 7, store 7 in mark   If INTROB = 2 OR VERADD = RF and mark ge 9, store 15 in mark  If INTROB = 2 OR VERADD = RF and mark lt 9, store 9 in mark  If INTROB = 1 and mark lt 10, store 10 in mark  If the control card has been started and mark lt 11, store 11 in mark  If SECTCOMP(25) = 1 and mark lt 14, store 14 in mark  **Skip Instructions:** [Goto SHOFINAL] | **Universe:** ALL  **Question Text: \*\* CHECK ITEM \*\***  **Special Instructions:**   1. set ENDTIME, subtract STARTTIME from ENDTIME and add to LENGTH 2. **If INSTAT1=201, set PLACED=1** 3. Set outcome codes as follows:  * If PICK\_UP1=201 and PICK\_UP2=201 store 201 in OUTCOME (*both week1 & week2 are interviews*) * If PICK\_UP1=blank and PICK\_UP2=blank store 202 in OUTCOME (*case started, no interview status*) * If PICK\_UP1=201 and PICK\_UP2=216, **217,** 218, 219, 321-325 store 203 in OUTCOME (*week 1 is an interview, week 2 is a type A*) * If PICK\_UP1=216, **217,** 218, 219, 321-325 and PICK\_UP2=201 store 206 in OUTCOME (*week 1 is a type a, week 2 is an interview*) * If REASSIGN\_FLAG= Yes, store 209 in OUTCOME * All others, store PICK\_UP2 in OUTCOME * Note: Action codes are set in case Management  1. Tally the number of sections that are complete based on the section completion flag and store the total in TOTSECCMP. (Note: the # of sections complete for 203, 204 and 201.) 2. Based on the section completion flag determine what was the LAST section completed and store a 1-5, 1 being Section 1, in LSTSECCMP. 3. If GENINTRO1 = 1 and mark le 7, store 7 in mark   If INTROB = 2 OR VERADD = RF and mark ge 9, store 15 in mark  If INTROB = 2 OR VERADD = RF and mark lt 9, store 9 in mark  If INTROB = 1 and mark lt 10, store 10 in mark  If the control card has been started and mark lt 11, store 11 in mark  If SECTCOMP(25) = 1 and mark lt 14, store 14 in mark  **Skip Instructions:** Goto SHOFINAL |
| BACK | **New flag PLACED** | New flag to indicate whether a case has been placed | N/A | blank = diaries have not yet been placed  1 = diaries have been placed  This flag will be set at DONE |
| BACK | SHOFINAL | * Delete second set of dates since there will only be one placement and one pickup and rename * Other changes may be made to this screen as well if Census desires – for instance, Census may reorganize the information on this screen if there is a better way to layout the information | **Universe:** Everyone  **Question Text:**  **OUTCOME: [Fill: OUTCOME] WEEK CODES**  **Week 1**  **Placement: [Fill: INSTAT1]**  **Week 1 Pick up: [Fill: PICK\_UP1]**  **Week 2**  **Placement: [Fill: INSTAT2]**  **Week 2 Pick up: [Fill: PICK\_UP2]**  **DATES**  **Week 1 Place Date [fill: PLCEDAT1]**  **Week 1 Pick up Date [fill: PICKDTE1]**  **Week 2 Place Date [fill: PLCEDAT2]**  **Week 2 Pickup Date [fill: PICKDTE2]**   1. Enter 1 to continue   **Skip Instructions:** <1> | **Universe:** Everyone  **Question Text:**  OUTCOME: [Fill: OUTCOME] WEEK CODES  Week 1  Placement: [Fill: INSTAT1]  Week 1 Pick up: [Fill: PICK\_UP1]  Week 2  Placement: [Fill: INSTAT2]  Week 2 Pick up: [Fill: PICK\_UP2]  DATES  Place Date [fill: PLCEDAT1]  Pick up Date [fill: PICKDTE1]   1. Enter 1 to continue   **Skip Instructions:** <1> |
| CHI | NONINTER | Response option #7 will need to be reworded to remove “/pickup” since the interview will only be partial at placement (since there is no longer a visit 2) | **Universe:** CTTYPE =2,3  **Question Text:** PARTIAL INTERVIEW OR UNABLE TO CONDUCT INTERVIEW  Select the categories that describe why you were not able to conduct the interview during this contact attempt.  Enter all that apply, separate with commas.   1. Eligible person not available 2. Inconvenient time 3. Respondent is reluctant 4. Language problem –specify 5. Health problem 6. Specify whom you talk with 7. Successful paper questionnaire placement**/pick-up** 8. Other – specify   **Skip Instructions:**  <4> goto LANGUAGE  <6> goto TALKEDTO  <7> goto CTOTHER  <else> goto RSPNDENT | **Universe:** CTTYPE =2,3  **Question Text:** PARTIAL INTERVIEW OR UNABLE TO CONDUCT INTERVIEW  Select the categories that describe why you were not able to conduct the interview during this contact attempt.  Enter all that apply, separate with commas.   1. Eligible person not available 2. Inconvenient time 3. Respondent is reluctant 4. Language problem –specify 5. Health problem 6. Specify whom you talk with 7. Successful paper questionnaire placement 8. Other – specify   **Skip Instructions:**  <4> goto LANGUAGE  <6> goto TALKEDTO  <7> goto CTOTHER  <else> goto RSPNDENT |
| CHI | STRATEGS | Response option #20 will need to be deleted since all cases will be double placed – it will no longer be a special strategy | **Universe:** All  **Question Text:** CONTACT STRATEGIES ATTEMPTED  Select the categories that describe the strategies used on this contact attempt.  Enter all that apply, separate with commas.   1. Advance letter given 2. Scheduled appointment 3. Left Note/appointment card 4. Left promotional packet / informational brochure 5. Called household 6. Left message on answering machine 7. FR will request No One Home Letter 8. FR will request Refusal Letter 9. FR will request Better Understanding Letter 10. Called Contact Person 11. Stake-Out 12. Check with neighbors 13. Contacted other family members 14. Contacted property manager 15. Visited country assessor/post office/permit office 16. On-line tracking database 17. Sought help from SFR/RO 18. Reassignment 19. Offered incentive 20. **CED double placement** 21. Used MAF or ALMI 22. None 23. Other – specify   **Special Instructions:** STRATEGS is stored as an array STRATCODE\_[23]  **Skip Instructions:** if **STRATEGS =23** goto STRATOTH  else exit CHAI | **Universe:** All  **Question Text:** CONTACT STRATEGIES ATTEMPTED  Select the categories that describe the strategies used on this contact attempt.  Enter all that apply, separate with commas.   1. Advance letter given 2. Scheduled appointment 3. Left Note/appointment card 4. Left promotional packet / informational brochure 5. Called household 6. Left message on answering machine 7. FR will request No One Home Letter 8. FR will request Refusal Letter 9. FR will request Better Understanding Letter 10. Called Contact Person 11. Stake-Out 12. Check with neighbors 13. Contacted other family members 14. Contacted property manager 15. Visited country assessor/post office/permit office 16. On-line tracking database 17. Sought help from SFR/RO 18. Reassignment 19. Offered incentive 20. Used MAF or ALMI 21. None 22. Other – specify   **Special Instructions:** STRATEGS is stored as an array STRATCODE\_[**22**]  **Skip Instructions:** if **STRATEGS =22** goto STRATOTH  else exit CHAI |