# Consumer Expenditure DIARY Survey 2012 Instrument Requirements

**Coverage section changes**

| **DIARY Section** | **DIARY CAPI Variable** | **Change Detail** | **201201 CEQ CAPI Wording/Specification** | **201210 (Web Diary Test) Wording/Specification** |
| --- | --- | --- | --- | --- |
| Coverage | ANYENTR1 | Turn question into a fill based on QTYPE due to the Web Diary Feasibility Test | \* Were there any expenditures recorded in the Week 1 Diary at pick up?   1. Yes 2. No   Skip instructions:  <1, 2> go to ANYRECAL1 | ^Q\_ANYENTR1   1. Yes 2. No   Q\_ANYENTR1 fill instructions: If QTYPE=1 fill “**Did you record any expenses in the Web Diary during the first week?**” else fill “\* Were there any expenditures recorded in the Week 1 Diary at pick up?”  Skip instructions:  <1, 2> go to ANYRECAL1 |
| Coverage | ANYRECAL1 | Add fill based on QTYPE due to the Web Diary Feasibility Test | \* Were any expenditures added to the Week 1 Diary at pickup through recall?   1. Yes 2. No   Skip instructions:  <1> go to ANYRECP1  <2> if ANYENTR1=2 , go to ANYBUY1 else go to RESPONS1 | ^Q\_ANYRECAL1   1. Yes 2. No   Q\_ANYRECAL1 fill instructions:  If QTYPE=1 fill “\* 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.  \* Will any expenditures be added (including receipts) to the Receipts/Recall tab for Week 1?”  Else fill: “\* Were any expenditures added to the Week 1 Diary at pickup through recall?  Skip instructions:  <1> go to ANYRECP1  <2> if ANYENTR1=2 , go to ANYBUY1 else go to RESPONS1 |
| Coverage | ANYBUY1 | * Add two fills based on QTYPE due to the Web Diary Feasibility Test * Remove question mark at the end of the first FR instruction (“Do not…”) | **Did ^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.  Skip instructions  <1, 2, D, R> go to RESPONS1 | **Did ^YOU\_ANY have any expenses or purchases ^Q1\_ANYBUY1?**  \* Do not include any expenses while away overnight  ^Q2\_ANYBUY1  Q1\_ANYBUY1 Fill instructions:  If QTYPE=1 fill “during the first week” else fill “last week”  Q2\_ANYBUY1 Fill instructions:  If QTYPE ne 1 FILL “If NO, make sure all 7 none boxes are checked on the Diary.” Else leave blank  Skip instructions  <1, 2, D, R> go to RESPONS1 |
| Coverage | NTYP\_PK1 |  | \* 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\_UP1 and PICKDTE1 = empty   Skip instructions:  <1> go to TYPA\_PK1  <2> go to TYPB\_PK1  <3> go to TYPC\_PK1 | \* 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   1. TYPE A 2. TYPE B 3. TYPE C   Q\_NTYP\_PK1 fill instructions:  If QTYPE=1 then fill “, Web Diary Language Barrier” else leave blank.  Special instructions:   1. Set PICK\_UP1 and PICKDTE1 = empty   Skip instructions:  <1> go to TYPA\_PK1  <2> go to TYPB\_PK1  <3> go to TYPC\_PK1 |
| Coverage | TYPA\_PK1 | * New special instructions based on QTYPE for Web Diary Feasibility Test | \* 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 PICK\_UP1   If TYPA\_PK2 is 3 then store 219 in PICK\_UP1   1. Store current date in PICKDTE1   Skip instructions:  <1> go to END\_PICKUP  <2> go to RFRN\_PK1  <3> go to TPAS\_PK1 | \* 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 PICK\_UP1   If TYPA\_PK1 is 3 then store 219 in PICK\_UP1   1. Store current date in PICKDTE1   Skip instructions:  <1> if DPLC\_CHK=1 go to ANYENTR2 else go to END\_PICKUP  <2> go to RFRN\_PK1  <3> go to TPAS\_PK1 |
| Coverage | TYPC\_PK1 | * New response options fill based on QTYPE for Web Diary Feasibility Test * Fix specs on skip instructions | \* 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 err 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify   Special instructions:   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 256 in PICK\_UP1  If TYPC\_PK1 is 12 then store 257 in PICK\_UP1  If TYPC\_PK1 is 13 then store 248 in PICK\_UP1   1. Store current date in PICK1 and PICKDTE2 and PLCEDAT2   Store PICK\_UP1 in INSTAT2 and PICK\_UP2  Skip instructions:  <0-9> go to BYOBS\_PK1  <10> go to TPCS\_PK1 | \* 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 err 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify 14. ^Q\_TYPC\_PK1 15. ^Q2\_TYPC\_PK2   Q\_TYPC\_PK1 fill instructions:  If QTYPE=1 fill “14. Web Diary spawn” else leave blank  Q2\_TYPC\_PK fill instructions:  If QTYPE=1 fill “15. Web Diary Language Barrier” else leave blank  Special instructions:   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 256 in PICK\_UP1  If TYPC\_PK1 is 12 then store 257 in PICK\_UP1  If TYPC\_PK1 is 13 then store 248 in PICK\_UP1  If TYPC\_PK1 is 14 then store 291 in PICK\_UP1  If TYPC\_PK1 is 15 then store 327 in PICK\_UP1   1. Store current date in PICK1 and PICKDTE2 and PLCEDAT2   Store PICK\_UP1 in INSTAT2 and PICK\_UP2  Skip instructions:  <1-12, 14-15> go to BYOBS\_PK1  <13> go to TPCS\_PK1 |
| Coverage | ANYENTR2 | Turn question into a fill based on QTYPE due to the Web Diary Feasibility Test | \* Were there any expenditures recorded in the Week 2 Diary at pick up?   1. Yes 2. No | ^Q\_ANYENTR2   1. Yes 2. No   Q\_ANYENTR1 fill instructions: If QTYPE=1 fill “**Did you record any expenses in the Web Diary during the second week?**” else fill “\* Were there any expenditures recorded in the Week 2 Diary at pick up?”  Skip instructions:  <1, 2> go to ANYRECAL2 |
| Coverage | ANYRECAL2 | Add fill based on QTYPE due to the Web Diary Feasibility Test | \* Were any expenditures added to the Week 2 Diary at pickup through recall?   1. Yes 2. No   Skip instructions:  <1> go to ANYRECP2  <2> if ANYENTR2=2 , go to ANYBUY2 else go to RESPONS2 | ^Q\_ANYRECAL2   1. Yes 2. No   Q\_ANYRECAL2 fill instructions:  If QTYPE=1 fill “\* 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.  \* Will any expenditures be added (including receipts) to the Receipts/Recall tab for Week 2?”  Else fill: “\* Were any expenditures added to the Week 2 Diary at pickup through recall?  Skip instructions:  <1> go to ANYRECP2  <2> if ANYENTR2=2 , go to ANYBUY2 else go to RESPONS2 |
| Coverage | ANYBUY2 | * Add two fills based on QTYPE due to the Web Diary Feasibility Test * Remove question mark at the end of the first FR instruction (“Do not…” | **Did ^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.  Skip instructions  <1, 2, D, R> go to RESPONS1 | **Did ^YOU\_ANY have any expenses or purchases ^Q1\_ANYBUY2?**  \* Do not include any expenses while away overnight  ^Q2\_ANYBUY2  Q1\_ANYBUY2 Fill instructions:  If QTYPE=1 fill “during the second week” else fill “last week”  Q2\_ANYBUY2 Fill instructions:  If QTYPE ne 1 FILL “If NO, make sure all 7 none boxes are checked on the Diary.” Else leave blank  Skip instructions  <1, 2, D, R> go to RESPONS1 |
| Coverage | NTYP\_PK2 | Add fill for “Web Diary Language Barrier” based on QTYPE as a Type A example | \* 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> go to TYPA\_PK2  <2> go to TYPB\_PK2  <3> go to TYPC\_PK2 | \* 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\_PK2   1. TYPE A 2. TYPE B 3. TYPE C   Q\_NTYP\_PK2 fill instructions:  If QTYPE=1 then fill “, Web Diary Language Barrier” else leave blank.  Special instructions:   1. Set PICK\_UP1 and PICKDTE1 = empty   Skip instructions:  <1> go to TYPA\_PK2  <2> go to TYPB\_PK2  <3> go to TYPC\_PK2 |
| Coverage | TYPA\_PK2 | * New response option fill based on QTYPE for Web Diary Feasibility Test * New special instructions based on QTYPE for Web Diary Feasibility Test | \* 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 PICK\_UP2   If TYPA\_PK2 is 3 then store 219 in PICK\_UP2   1. Store current date in PICKDTE2   Skip instructions:  <1> go to END\_PICKUP  <2> go to RFRN\_PK2  <3> go to TPAS\_PK2 | \* 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 PICK\_UP2   If TYPA\_PK2 is 3 then store 219 in PICK\_UP2   1. Store current date in PICKDTE2   Skip instructions:  <1> go to END\_PICKUP  <2> go to RFRN\_PK2  <3> go to TPAS\_PK2 |
| Coverage | TYPC\_PK2 | * New response option fill based on QTYPE for Web Diary Feasibility Test * Fix specs on skip instructions | \* 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 err 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify   Special instructions:   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 256 in PICK\_UP2  If TYPC\_PK2 is 12 then store 257 in PICK\_UP2  If TYPC\_PK2 is 13 then store 248 in PICK\_UP2   1. Store current date in PICKDTE2   Skip instructions:  <0-9> go to BYOBS\_PK2  <10> go to TPCS\_PK2 | \* 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 err 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify 14. ^Q\_TYPC\_PK2 15. ^Q2\_TYPC\_PK2   Q\_TYPC\_PK2 fill instructions:  If QTYPE=1 fill “14. Web Diary spawn” else leave blank  Q2\_TYPC\_PK2 fill instructions:  If QTYPE=1 fill “15. Web Diary language barrier” else leave blank  Special instructions:   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 256 in PICK\_UP2  If TYPC\_PK2 is 12 then store 257 in PICK\_UP2  If TYPC\_PK2 is 13 then store 248 in PICK\_UP2  If TYPC\_PK2 is 14 then store 291 in PICK\_UP2  If TYPC\_PK2 is 15 then store 327 in PICK\_UP2   1. Store current date in PICKDTE2   Skip instructions:  <1-12, 14-15> go to BYOBS\_PK2  <13> go to TPCS\_PK2 |
| Coverage | UNITQ | Change skip instructions due to new screener questions for the Web Diary test | \* 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:  <1-10> go to END\_COVERAGE | \* 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:  <1-10> if INTPER=201210, 201211, 201212, 201213, 201214, or 201215 go to HM\_NET  Elsego to END\_COVERAGE |
| Coverage | HM\_NET | New question for BOTH production and web diary test samples for interview periods 201210, 201211, and 201212. | N/A | **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, or R store 249 in INSTAT1 and PICK\_UP1  Skip instructions:  <1> go to EM\_ACCS  <2, D, R> if QTYPE=1 go to THANK\_W1 else go to END\_COVERAGE |
| Coverage | EM\_ACCS | New question for BOTH production and web diary test samples for interview periods 201210, 201211, and 201212. | N/A | **Is this through –**  \* Enter all that apply, separate with commas   1. **A personal computer?** 2. **A tablet?** 3. **A mobile phone?**   Store instructions:  If QTYPE=1 and EM\_ACCS=3 store 249 in INSTAT1 and PICK\_UP1  Skip instructions:  <1-3, D, R> if (QTYPE=1 AND ENTRY = 3 ONLY) go to THANK\_W1 else go to END\_COVERAGE |

**Section 1 changes**

| **DIARY Section** | **DIARY CAPI Variable** | **Change Detail** | **201201 CEQ CAPI Wording/Specification** | **201210 (Web Diary Test) Wording/Specification** |
| --- | --- | --- | --- | --- |
| 1 | CONSUMER\_UNITS | Create a fill with instructions on what to do with additional CUs based on QTYPE due to the Web Diary Feasibility Test | \* 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:  <1> go to CU\_INTRO | \* HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU’s  [Fill: TOTAL\_CU] have been determined  ^Q\_CONSUMER\_UNITS   1. Enter 1 to continue   Q\_CONSUMER\_UNITS Fill instructions:  If QTYPE=1 fill “\* 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> go to CU\_INTRO |
| 1 | CU\_INTRO | Create fill based on QTYPE due to Web Diary Feasibility Test | \* Read if necessary:  **During this interview, I will refer to the [fill: person/people] on your list. [If household has more than one CU, fill: This is the person or group of related people in this house who are independent of everyone else in the household for payment of their major expenses.]**  [Fill: CU list]  \* Transcribe the name(s) to the Diary   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 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> go to AGE | \* Read if necessary:  **During this interview, I will refer to the [fill: person/people] on your list. [If household has more than one CU, fill: This is the person or group of related people in this house who are independent of everyone else in the household for payment of their major expenses.]**  [Fill: CU list]  \* Transcribe the name(s) to the ^Q\_CU\_INTRO   1. Enter 1 to continue   Fill instructions:  Q\_CU\_INTRO fill 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> go to AGE |
| 1 | MEMAWYW1 | Create fills based on QTYPE due to Web Diary Feasibility Test | **(Week 1 Pickup)**  **Were ^YOU\_ANY away overnight for one day or more last week (during the diary reference period)?**   1. Yes 2. No   Skip instructions:  <1, 2, D, R> go to GUESTSW1 | **^Q1\_MEMAWYW1**  **Were ^YOU\_ANY away overnight for one day or more ^Q2\_MEMAWYW1?**   1. Yes 2. No   Q1\_MEMAWYW1 Fill instructions:  If QTYPE ne 1 fill “(Week 1 Pickup)” else leave blank  Q2\_MEMAWYW1 Fill instructions:  If QTYPE=1 fill “during the first week (of the diary reference period)” else fill “last week (during the diary reference period)”  Skip instructions:  <1, 2, D, R> go to GUESTSW1 |
| 1 | GUESTSW1 | * Create fill based on QTYPE due to Web Diary Feasibility Test * Fix skip instructions (I believe if there is double placement, it should be going to MEMAWYW2, not SEC01FLG) | **Did anyone else, such as visitors, stay overnight for one day or more last week (during the diary reference period)?**  Skip instructions:  <1, 2, D, R> go to SEC01FLG | **Did anyone else, such as visitors, stay overnight for one day or more ^Q\_GUESTSW1?**  Q\_GUESTSW1 Fill instructions:  If QTYPE=1 fill “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 |
| 1 | MEMAWYW2 | Create fills based on QTYPE due to Web Diary Feasibility Test | **(Week 2 Pickup)**  **Were ^YOU\_ANY away overnight for one day or more last week (during the diary reference period)?**   1. Yes 2. No   Skip instructions:  <1, 2, D, R> go to GUESTSW2 | **^Q1\_MEMAWYW2**  **Were ^YOU\_ANY away overnight for one day or more ^Q2\_MEMAWYW2?**   1. Yes 2. No   Q1\_MEMAWYW2 Fill instructions:  If QTYPE ne 1 fill “(Week 2 Pickup)” else leave blank  Q2\_MEMAWYW2 Fill instructions:  If QTYPE=1 fill “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 |
| 1 | GUESTSW2 | Create fill based on QTYPE due to Web Diary Feasibility Test | **Did anyone else, such as visitors, stay overnight for one day or more last week (during the diary reference period)?**  Skip instructions:  <1, 2, D, R> go to SEC01FLG | **Did anyone else, such as visitors, stay overnight for one day or more ^Q\_GUESTSW2?**  Q\_GUESTSW2 Fill instructions:  If QTYPE=1 fill “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 |

**Section 4A changes**

| **DIARY Section** | **DIARY CAPI Variable** | **Change Detail** | **201201 CEQ CAPI Wording/Specification** | **201210 (Web Diary Test) Wording/Specification** |
| --- | --- | --- | --- | --- |
| 04A | FOUR\_CK | Create a fill for response item #2 based on QTYPE due to the Web Diary Feasibility Test | \* This is 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> go to FOUR\_RS  <2> go to AFTERMID | \* This is 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. ^Q\_FOUR\_CK   Q\_FOUR\_CK Fill instructions:  If QTYPE=1 fill “Place Web Diary” else fill “Place diary”  Skip instructions:  <1> go to FOUR\_RS  <2> go to AFTERMID |

**Back section changes**

| **DIARY Section** | **DIARY CAPI Variable** | **Change Detail** | **201201 CEQ CAPI Wording/Specification** | **201210 (Web Diary Test) Wording/Specification** |
| --- | --- | --- | --- | --- |
| BACK  **UPDATED** | WK1\_ST1  **UPDATED 10/1/12** | * Change the current question to a fill based on QTYPE due to the Web Diary feasibility test * New skip and special instructions for QTYPE=1 | Instruct the respondent on how to complete the Week 1 Diary, and attempt to leave the Diary form with the respondent.  RO PSU Seg No Seg. Suffix Sample Design Serial No. Serial Suffix HH No. CU No. Spinoff Ind Week  ---------------------------------------------------------------------------------  SITE (1-5) (6-9) (10) (11-14) (15-16) (17-18) (19) (20-21) (22-23) 01  Was the Week 1 Diary placed?   1. Yes 2. No   Skip instructions:  <1> go to DPLC\_CK1  <2> go to NTYPE\_W1 | ^Q1\_WK1\_ST1  RO PSU Seg No Seg. Suffix Sample Design Serial No. Serial Suffix HH No. CU No. Spinoff Ind Week  ---------------------------------------------------------------------------------  SITE (1-5) (6-9) (10) (11-14) (15-16) (17-18) (19) (20-21) (22-23) 01  ^Q2\_WK1\_ST1   1. Yes 2. No   Q1\_WK1\_ST1 fill 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.”  Q2\_WK1\_ST1 fill intructions:  If QTYPE=1 fill “Did the respondent agree to complete the Web Diary?” Else fill “Was the Week 1 Diary placed?”  Special instructions:  If QTYPE=1 set DPLC\_CK1=2, DPLC\_CHK=1, DPLCRES=8, and DPLCSPC=”Web Diary”  Skip instructions:  <1> if QTYPE=1 and go to go to THANK\_W1  else go to DPLC\_WK1  <2> go to NTYPE\_W1 |
| BACK | NTYPE\_W1 | * Add fill for “Web Diary Language Barrier” based on QTYPE as a Type A example * Fix typo in specs for response option 3 (“TYPE Q” should be “TYPE C” | 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 Q   Skip instructions:  <1> go to TYPEA\_W1  <2> go to TYPEB\_W1  <3> go to TYPEC\_W1 | What type of non-interview do you have?  Type A = No one home, Refusal ^Q\_NTYPE\_W1  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 Q   Q\_NTYPE\_W1 fill instructions:  If QTYPE=1 fill “, Web Diary Language Barrier” else leave blank.  Skip instructions:  <1> go to TYPEA\_W1  <2> go to TYPEB\_W1  <3> go to TYPEC\_W1 |
| BACK | TYPEA\_W1 | * New response option fill based on QTYPE for Web Diary Feasibility Test * New special instructions based on QTYPE for Web Diary Feasibility Test | Enter TYPE A noninterview:   1. No one home 2. Refused 3. Other Type A – specify   Special instructions:   1. If TYPEA\_WK1 is 1 then store 216 in INSTAT1 and PICK\_UP1.   If TYPEA\_WK1 is 3 then store 219 in INSTAT1 and PICK\_UP1   1. Store current date in PLCEDAT1 2. Store current date in PICKDTE1   Skip instructions:  <1> go to RACRF\_W1  <2> go to RFRSN\_W1  <3> go to TYPAS\_W1 | Enter TYPE A noninterview:   1. No one home 2. Refused 3. Other Type A – specify 4. ^Q\_TYPEA\_W1   Q\_TYPEA\_W1 fill instructions:  If QTYPE=1 fill “4. Web Diary Language Barrier” else leave blank.  Special instructions:   1. If TYPEA\_WK1 is 1 then store 216 in INSTAT1 and PICK\_UP1.   If TYPEA\_WK1 is 3 then store 219 in INSTAT1 and PICK\_UP1   1. Store current date in PLCEDAT1 2. Store current date in PICKDTE1 3. If QTYPE=1 store current date in PLCEDAT2 4. If TYPEA\_WK1 is 4 then store 327 in INSTAT1, PICK\_UP1, INSTAT2, and PICK\_UP2.   Skip instructions:  <1, 4> go to RACRF\_W1  <2> go to RFRSN\_W1  <3> go to TYPAS\_W1 |
| BACK | TYPEC\_W1 | * New response option fill based on QTYPE for Web Diary Feasibility Test * Fix specs on skip instructions | \* 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. ^TYPECMRGE 10. ^TYPECSPWN 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify   Special instructions:   1. If TYPEC\_W1 is 10 then store 290 in INSTAT1 and PICK\_UP1   If TYPEC\_W1 is 1 then store 240 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 2 then store 241 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 3 then store 243 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 4 then store 244 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 5 then store 245 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 6 then store 252 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 7 then store 247 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 8 then store 341 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 11 then store 256 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 12 then store 257 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 13 then store 248 in INSTAT1 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  Skip instructions:  <0-9> go to BYOBS\_W1  <10> go to TYPCS\_W1 | \* 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. ^TYPECMRGE 10. ^TYPECSPWN 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify 14. ^Q\_TYPEC\_W1   Q\_TYPEC\_W1 fill instructions:  If QTYPE=1 fill “14. Web Diary spawn” else leave blank  Special instructions:   1. If TYPEC\_W1 is 10 then store 290 in INSTAT1 and PICK\_UP1   If TYPEC\_W1 is 1 then store 240 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 2 then store 241 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 3 then store 243 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 4 then store 244 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 5 then store 245 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 6 then store 252 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 7 then store 247 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 8 then store 341 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 11 then store 256 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 12 then store 257 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 13 then store 248 in INSTAT1 and PICK\_UP1  If TYPEC\_W1 is 14 then store 291 in INTSTAT1 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  Skip instructions:  <1-12, 14> go to BYOBS\_W1  <13> go to TYPCS\_W1 |
| BACK | RACRF\_W1 | Fix skip instruction specs | **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> go to HH\_MM\_W1 | **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> go to HH\_MM\_W1 |
| BACK | WK2\_ST2 | * Change the current question to a fill based on QTYPE due to the Web Diary feasibility test * New skip and store instructions for QTYPE=1 | Instruct the respondent on how to complete the Week 2 Diary, and attempt to leave the Diary form with the respondent.  RO PSU Seg No Seg. Suffix Sample Design Serial No. Serial Suffix HH No. CU No. Spinoff Ind Week  ---------------------------------------------------------------------------------  SITE (1-5) (6-9) (10) (11-14) (15-16) (17-18) (19) (20-21) (22-23) 01  Was the Week 2 Diary placed?   1. Yes 2. No   Skip instructions:  <1> go to THANK\_W1  <2> go to NTYPE\_W2 | ^Q1\_WK2\_ST2  RO PSU Seg No Seg. Suffix Sample Design Serial No. Serial Suffix HH No. CU No. Spinoff Ind Week  ---------------------------------------------------------------------------------  SITE (1-5) (6-9) (10) (11-14) (15-16) (17-18) (19) (20-21) (22-23) 01  ^Q2\_WK1\_ST1   1. Yes 2. No   Q1\_WK2\_ST2 fill 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.”  Q2\_WK2\_ST2 fill sintructions:  If QTYPE=1 fill “Did the respondent agree to complete the Web Diary?” Else fill “Was the Week 2 Diary placed?”  Skip instructions:  <1> go to THANK\_W1  <2> go to NTYPE\_W2 |
| BACK | NTYPE\_W2 | * Add fill for “Web Diary Language Barrier” based on QTYPE as a Type A example * Fix typo in specs for response option 3 (“TYPE Q” should be “TYPE C” | 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 Q   Skip instructions:  <1> go to TYPEA\_W2  <2> go to TYPEB\_W2  <3> go to TYPEC\_W2 | What type of non-interview do you have?  Type A = No one home, Refusal ^Q\_NTYPE\_W2  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 Q   Q\_NTYPE\_W2 fill instructions:  If QTYPE=1 fill “, Web Diary Language Barrier” else leave blank.  Skip instructions:  <1> go to TYPEA\_W2  <2> go to TYPEB\_W2  <3> go to TYPEC\_W2 |
| BACK | TYPEA\_W2 | * New response option fill based on QTYPE for Web Diary Feasibility Test * New special instructions based on QTYPE for Web Diary Feasibility Test | 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.   If TYPEA\_WK2 is 3 then store 219 in INSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2   Skip instructions:  <1> go to RACRF\_W2  <2> go to RFRSN\_W2  <3> go to TYPAS\_W2 | Enter TYPE A noninterview:   1. No one home 2. Refused 3. Other Type A – specify 4. ^Q\_TYPEA\_W2   Q\_TYPEA\_W1 fill instructions:  If QTYPE=2 fill “4. Web Diary Language Barrier” else leave blank.  Special instructions:   1. If TYPEA\_WK2 is 1 then store 216 in INSTAT2 and PICK\_UP2.   If TYPEA\_WK2 is 3 then store 219 in INSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2 3. If TYPEA\_WK1 is 4 then store 327 in INSTAT1 and PICK\_UP1.   Skip instructions:  <1, 4> go to RACRF\_W2  <2> go to RFRSN\_W2  <3> go to TYPAS\_W2 |
| BACK | TYPEC\_W2 | * New response option fill based on QTYPE for Web Diary Feasibility Test * Fix specs on skip instructions | \* 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. ^TYPECMRGE 10. ^TYPECSPWN 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify   Special instructions:   1. If TYPEC\_W2 is 10 then store 290 in INSTAT2 and PICK\_UP2   If TYPEC\_W2 is 1 then store 240 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 2 then store 241 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 3 then store 243 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 4 then store 244 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 5 then store 245 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 6 then store 252 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 7 then store 247 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 8 then store 341 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 11 then store 256 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 12 then store 257 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 13 then store 248 in INSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2   Skip instructions:  <0-9> go to BYOBS\_W2  <10> go to TYPCS\_W2 | \* 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. ^TYPECMRGE 10. ^TYPECSPWN 11. Removed during subsampling 12. Unit already had a chance of selection 13. Other Type C – specify 14. ^Q\_TYPEC\_W2   Q\_TYPEC\_W2 fill instructions:  If QTYPE=1 fill “14. Web Diary spawn” else leave blank  Special instructions:   1. If TYPEC\_W2 is 10 then store 290 in INSTAT2 and PICK\_UP2   If TYPEC\_W2 is 1 then store 240 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 2 then store 241 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 3 then store 243 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 4 then store 244 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 5 then store 245 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 6 then store 252 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 7 then store 247 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 8 then store 341 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 11 then store 256 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 12 then store 257 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 13 then store 248 in INSTAT2 and PICK\_UP2  If TYPEC\_W2 is 14 then store 291 in INTSTAT2 and PICK\_UP2   1. Store current date in PLCEDAT2 2. Store current date in PICKDTE2   Skip instructions:  <1-12, 14> go to BYOBS\_W2  <13> go to TYPCS\_W2 |
| BACK | THANK\_W1 | Update fill instructions based on QTYPE to accommodate | ^THANKW11  ^THANKWK2  **Thank you.**  **^THANKWK3 ^THANKWK4 ^THANKW5**  [fill: 2. Select another date]   1. Enter 1 to continue   THANKW11 Fill 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 “Instruct respondent to being filling out the diary tomorrow.”  If VISITNUM=2 and INSTAT1=201 or 341 and INSTAT2=201, then fill “Instruct the respondent to begin filling out the diary today.”  Else leave blank.  THANKWK2 Fill instructions  If VISITNUM=1 and INSTAT1=201, then fill “Week 1 Pickup Date: PLCEDAT1+8”  If 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 VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, then fill “Week 2 Pickup Date: PLCEDAT2+8”  If VISITNUM=2 and (INSTAT1=201 or 341) and INSTAT2=201, then fill “Week 2 Pickup Date: PLCEDAT1+15”  Else leave blank  THANKWK3 Fill instructions:  If VISITNUM=1 and INSTAT=201, fill “I will return on PLCEDAT1+8 to pick up”  If VISITNUM=1 and INSTAT1=201 AND DPLC\_CHK=1, fill “I will return on PLCEDAT1+15 to pick up”  If VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, then fill “I will return on PLCEDAT2+8 to pick up”  If VISITNUM=2 and (INSTAT1= 201 or 341) and INSTAT2=201, then fill “I will return on PLCEDAT1+15 to pick up”  Else leave blank.  THANKWK4 Fill instructions:  If (VISITNUM=1 and INSTAT1=201 and DPLC\_CHK ne 1) or (VISITNUM=2 and INSTAT2=201), then fill “the Diary and”  If VISITNUM=1 and INSTAT1=201 and DPLC\_CHK=1, then fill “both Diaries and”  Else leave blank.  THANKWK5  If (VISITNUM=1 and INSTAT1=201 and DPLC\_CHK=1) or (VISITNUM=2 and INSTAT2=201), then fill “complete the interview.”  If (VISITNUM=1 and INSTAT1=201 and DPLC\_CHK ne 1), then fill “continue the interview.”  Else leave blank.  Skip instructions:  <1> if INSTAT ne 201, go to DONE  Else if INSTAT1=201, go to BSTTI  Else if INSTAT2=201, go to BSTTI  <2> go to APPTOTH | ^THANKW11  ^THANKWK2  **Thank you.**  **^THANKWK3 ^THANKWK4 ^THANKW5 ^THANKWD**  [fill: 2. Select another date]   1. Enter 1 to continue   THANKW11 Fill 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 “Instruct respondent to being filling out the diary tomorrow.”  If VISITNUM=2 and INSTAT1=201 or 341 and INSTAT2=201, then fill “Instruct the respondent to begin filling out the diary today.”  Else leave blank.  THANKWK2 Fill instructions  If QTYPE=1 and VISITNUM=1 and INSTAT1=201, then fill “Web Diary Pickup Date: PLCEDAT1+15”  If QTYPE=1 and VISITNUM=2 and (INSTAT1 ne 201 or 341) and INSTAT2=201, then fill “Web Diary Pickup Date: PLCEDAT2+8”  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  THANKWK3 Fill 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.  THANKWK4 Fill 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.  THANKWK5 Fill 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.  THANKWD Fill 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+15 to complete the interview.”  Else leave blank.  Skip instructions:  <1> if INSTAT ne 201, go to DONE  Else if INSTAT1=201, go to BSTTI  Else if INSTAT2=201, go to BSTTI  <2> go to APPTOTH |
| BACK | WD\_INTRO | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **We’re almost done with the survey. I just have a few questions before we wrap up.**   1. Enter 1 to continue   Skip instructions:  <1> go to WD\_R1 |
| BACK | WD\_R1 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **What did you like about thi web diary?**  Value/skip instructions:  <150 characters, D, R> go to WD\_R2 |
| BACK | WD\_R2 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **How easy or difficult was it to log in?** **Would you say –**   1. **Very easy?** 2. **Easy?** 3. **Neither easy nor difficult?** 4. **Difficult?** 5. **Very difficult?**   Skip instructions:  <1-5, D, R> go to WD\_R3 |
| BACK | WD\_R3 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **How easy or difficult was it to record your expenses?** **Would you say –**   1. **Very easy?** 2. **Easy?** 3. **Neither easy nor difficult?** 4. **Difficult?** 5. **Very difficult?**   Skip instructions:  <1-5, D, R> go to WD\_R4 |
| BACK | WD\_R4 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **Did you use any records or online statements when recording your expenses?**   1. Yes 2. No   Skip instructions:  <1, 2, D, R> go to WD\_R5 |
| BACK | WD\_R5 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **How could we improve the process of recording your expenses?**  Value/skip instructions:  <150 characters, D, R> go to WD\_R6 |
| BACK | WD\_R6 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **During our first visit, we provided you with a User’s Guide. Please let me know any changes or suggestions you have for that document.**  Value/skip instructions:  <150 characters, D, R> go to WD\_R7 |
| BACK | WD\_R7 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **When using the web diary to record your expenses, how secure do you feel that your data is? Would you say –**   1. **Completely secure?** 2. **Somewhat secure?** 3. **Neither secure nor unsecure?** 4. **Somewhat unsecure?** 5. **Completely unsecure?**   Skip instructions:  <1-5, D, R> go to WD\_R8 |
| BACK | WD\_R8 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **Which internet browser do you typically use at home?**   1. **Explorer?** 2. **Firefox?** 3. **Safari?** 4. **Chrome?** 5. **Something else?**   Skip instructions:  <1-4, D, R> go to WD\_R9  <5> go to WD\_R8SP |
| BACK | WD\_R8SP | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | \* Specify:  Value/skip instructions:  <30 characters, D, R> go to WD\_R9 |
| BACK | WD\_R9 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **What operating system does your home computer run on?**   1. **Mac OS?** 2. **Windows 7?** 3. **Windows XP?** 4. **Windows Vista?** 5. **Something else?**   Skip instructions:  <1-4, D, R> go to WD\_R10  <5> go to WD\_R9SP |
| BACK | WD\_R9SP | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | \* Specify:  Value/skip instructions:  <30 characters, D, R> go to WD\_R10 |
| BACK | WD\_R10 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **On average, about how many hours do you spend on the Internet per day, including for work or personal use?**   1. **0 hours?** 2. **1-2 hours?** 3. **3-4 hours?** 4. **5-6 hours?** 5. **7-8 hours?** 6. **More than 8 hours?**   Skip instructions:  <1-6, D, R> go to WD\_R11 |
| BACK | WD\_R11 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **In your opinion, how experienced are you with computers? Would you say –**   1. **Very experienced?** 2. **Somewhat experienced?** 3. **A little experienced?** 4. **Not experienced at all?**   Skip instructions:  <1-4, D, R> go to WD\_R12 |
| BACK | WD\_R12 | New questions for web diary test sample ONLY (QTYPE=1) that should be asked of completed interviews (201) at the end of VISITNUM=3 but before THANKYOU. | N/A | **In your opinion, how experienced are you with using the Internet? Would you say –**   1. **Very experienced?** 2. **Somewhat experienced?** 3. **A little experienced?** 4. **Not experienced at all?**   Skip instructions:  <1-4, D, R> go to THANKYOU |
| BACK | THANKYOU | Add fills based on QTYPE due to the Web Diary Feasibility Test | **^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 is used to update the Consumer Price Index, which is one of our nation’s leading economic indicators.**  \* NOTE: Inform the respondent that a supervisor may call them to conduct re-interview. Explain re-interview as needed.   1. Enter 1 to continue   Fill instructions:  THANKYOU fill instructions:   1. If DPLC\_CHK=1 and (PICK\_UP=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**.”   Skip instructions:  <1> PICK\_UP1=201 or PICK\_UP2=201, go to TELPV; else go to NUMCALL | **^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.  ^Q2\_THANKYOU   1. Enter 1 to continue   Fill instructions:  THANKYOU fill instructions:   1. If DPLC\_CHK=1 and (PICK\_UP=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**.”   Q\_THANKYOU fill instructions:  If QTYPE=1, fill “**it will be used to improve the Consumer Expenditure Diary Survey**”  Else fill “**it is used to update the Consumer Price Index, which is one of our nation’s leading economic indicators**”  Q2\_THANKYOU fill instructions:  If QTYPE=1 and (PICKUP1=201 of PICK\_UP2=201) then fill “\* Hit F10 to enter any receipts/recall expenditures later” else leave blank  Skip instructions:  <1> PICK\_UP1=201 or PICK\_UP2=201, go to TELPV; else go to NUMCALL |
| BACK | FR\_COOP | * Change question to a fill based on QTYPE * Update skip instructions to accommodate new question for web diary test sample only (QTYPE=1) asked of FRs that will follow FR\_COOP for web diary cases. | 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:  <1, 2, 3> go to DONE | ^Q\_FR\_COOP   1. More cooperative 2. About the same 3. Less cooperative   Q\_FR\_COOP fill 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?”  Skip instructions:  <1, 2, 3> go to DONE |