| $\begin{aligned} & \text { Sectio } \\ & \mathrm{n} \end{aligned}$ | Tag Name | Variable Name | Question Text |  | Skip Instructions |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | XXXX |  |  |  |
|  |  | Laundry_ List_Stan dards | ** Non Displayed ** |  |  |
|  |  | PreChart Standar ds | ** Non Displayed ** |  |  |
|  |  | GLOBAL HELP |  |  |  |
|  |  | CASEID_ | ** Non-Displayed Field *** |  |  |
|  |  | CASEID <br> OUT Info | ** Not Displayed ** |  |  |
|  |  | Spawning Info |  |  |  |
|  |  | FUNCTIO N KEYS | ** Non Displayed ** |  |  |
|  |  | $\begin{aligned} & \hline \text { STATUS_ } \\ & \text { BAR } \end{aligned}$ | ** Non Displayed ** |  |  |
|  |  | $\begin{aligned} & \hline 8550 \text { _Inp } \\ & \text { ut_Layout } \\ & \text { s } \end{aligned}$ |  |  |  |
|  |  | Input_Set up_Specif ications | ** See Attached ** |  |  |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \\ & \hline \end{aligned}$ |  | CASEID |  |  |  |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ |  | $\begin{aligned} & \hline \text { CTRLNU } \\ & \mathrm{M} \\ & \hline \end{aligned}$ |  |  |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | MAXC UNUM | MAXCUN UM | ** VARIABLE NEEDED FOR PROCESSING ** |  |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ |  | $\begin{aligned} & \hline \text { CUNUMB } \\ & \text { ER } \end{aligned}$ |  |  |  |
|  |  | $\begin{aligned} & \text { REPLAC } \\ & \mathrm{E} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |
| FRON <br> T | $\begin{aligned} & \hline \mathrm{H}=\mathrm{HH} \\ & \mathrm{ROS} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H}_{\mathrm{S}} \mathrm{HHRO} \\ & \mathrm{~S}^{-} \end{aligned}$ | RESP LN NAME <br> MEMBER RELATIONSHIP <br> AGE | CU SEX | Return to interview |
|  |  |  | 1. Enter 1 to Continue |  |  |


| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | H PUR PŌSE | $\begin{aligned} & \text { H_PURP } \\ & \text { OSE } \end{aligned}$ | FREQUENTLY ASKED <br> QUESTIONS <br> 1. What is this survey all about? <br> 2. Who uses this information? What good is it? <br> 3. How is the data collected? How many times will I be interviewed? <br> 4. I hesitate to tell some things about myself, what protection do I have? <br> 5. Is this survey authorized by law? <br> 6. Proceed with the interview | 1: Goto H_PURPOSE1 <br> 2: Goto H_PURPOSE2 <br> 3: Goto H_PURPOSE3 <br> 4: Goto H_PURPOSE4 <br> 5: Goto H_PURPOSE5 <br> 6: Return to interivew |
| :---: | :---: | :---: | :---: | :---: |
| FRON | H PUR POSE1 | H_PURP | WHAT IS THIS SURVEY ALL | Return to interview |
|  |  |  | The Consumer Expenditure Survey collects information from the Nation's households and families their buying habits (expenditures), income, and characteristics. The strength of the survey is that it allows data users to relate the expenditure and income of consumers to the characteristics of those consumers. |  |

1. Enter 1 to Continue


2. Enter 1 to Continue

| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | HRES POND ENT | HRESPO NDENT | Ask if necessary: <br> With whom am I speaking? <br> Enter line number <br> 95. For proxy respondent <br> 1. NameOnly[1] <br> 2. NameOnly[2] <br> 3. NameOnly[3] <br> 4. NameOnly[4] <br> 5. NameOnly[5] <br> 6. NameOnly[6] <br> 7. NameOnly[7] <br> 8. NameOnly[8] <br> 9. NameOnly[9] <br> 10. NameOnly[10] <br> 11. NameOnly[11] <br> 12. NameOnly[12] <br> 13. NameOnly[13] <br> 14. NameOnly[14] <br> 15. NameOnly[15] <br> 16. NameOnly[16] <br> 17. NameOnly[17] <br> 18. NameOnly[18] <br> 19. NameOnly[19] <br> 20. NameOnly[20] <br> 21. NameOnly[21] <br> 22. NameOnly[22] <br> 23. NameOnly[23] <br> 24. NameOnly[24] <br> 25. NameOnly[25] <br> 26. NameOnly[26] <br> 27. NameOnly[27] <br> 28. NameOnly[28] <br> 29. NameOnly[29] <br> 30. NameOnly[30] <br> 95. Proxy Respondent | IF RT25.QTYPE = 1 AND (INTPER = 202110, 202111, or 202112) then goto CARICONCrp <br> ELSE return to interview |
| :---: | :---: | :---: | :---: | :---: |
| Chang <br> e <br> Respo ndent <br> Block | CARIC ONcrp | CARICO Ncrp | This interview may be recorded for quality control purposes. Is that okay? <br> 1. Yes <br> 2. No | Return to interview |


| FRON T | H_STA TUS | $\begin{aligned} & \text { H_STAT } \\ & U \bar{S} \end{aligned}$ | STATUS OF INTERVIEW Complete) <br> 1. Survey Info . . . . . . . . (blank/X) <br> 13. Health Insurance .. (blank/X) <br> 2. Rental Liv Quarters (blank/X) <br> 14. Medical/Health expenditures <br> (blank/X) <br> 3. Owned Liv Quarters (blank/X) <br> 15. Insurance $\qquad$ <br> (blank/X) <br> 4. Utility \& Fuel <br> (blank/X) <br> 16. Education expenses . <br> (blank/X) <br> 5. Construct Repairs .. (blank/X) <br> 17. Subscriptions. $\qquad$ <br> (blank/X) <br> 6. Appliances . . . . . . (blank/X) <br> 18. Trips \& Vacations $\qquad$ <br> (blank/X) <br> 7. HH equipment . . . . (blank/X) <br> 19. Misc. Expenses $\qquad$ <br> (blank/X) <br> 8. Home furnish . . . . . . (blank/X) <br> 20. Expense patterns $\qquad$ <br> (blank/X) <br> 9. Clothing \& Sewing <br> (blank/X) <br> 21. Work experience. $\qquad$ <br> .(blank/X) <br> 10. Rented \& Leased Vehicles . <br> (blank/X) 22. Assets \& Liabilities. . . . . <br> . . (blank/X) <br> 11. Owned Vehicles . . . (blank/X) <br> 12. Vehicle Expenses . . (blank/X) | Return to interview |
| :---: | :---: | :---: | :---: | :---: |
|  | Produc tKey | lookupkey word | Enter the lookup key word to search for in the Product Index. |  |


| StopLo oking | Endlookin g | Enter 1 to Continue and empty product lookup keyword. <br> Enter nothing to retain current product keyword. <br> Product <br> $=$ (Fill information from the "Product" <br> column of excel file.) <br> Item Description <br> $=$ (Fill information from the "ItemDesc" <br> column of excel file.) <br> Section Part-Item Number = <br> (Fill information from the "Section" "Part"- <br> "ItemNo" columns of the <br> excel file.) <br> 1. Enter 1 to Continue | Exit Help |
| :---: | :---: | :---: | :---: |
|  | Product_I ndex File | **Non Displayed** |  |
| $\begin{aligned} & \hline \text { CARIO } \\ & \text { FF } \end{aligned}$ | CARIOFF | - Turn off CARI recording. <br> 1. Yes <br> 2. No | Return to interview |



|  |  | Ctrl-EReport ErrorCtrl-FBlaise <br> (Currently Unavailable) <br> Tag <br> Search |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | Global_Pr echart | ```Global Prechart for case (CASEID) Section (X) - (Part X) - (Description)``` | Return to interview |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | DATAMO DEL CK | ** Non Displayed ITEM AT THE DATA MODEL LEVEL ** | Goto SETBASIC |
| FRON | SETBASI <br> C | ** Non Displayed ** | Goto START |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | TRAININ GCASE | THIS IS A TRAINING CASE THIS IS A TRAINING CASE THIS IS A TRAINING CASE |  |

THIS
IS A
TRAINING
CASE

THIS IS A TRAINING CASE
THIS IS A TRAINING CASE THIS IS A TRAINING CASE

| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | SENSI <br> TIVEC ASE | SENSITI VECASE | WARNING! WARNING! WARNING! | WARNING! WARNING! WARNING |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | THIS | THIS |
|  |  |  | CASE CASE |  |
|  |  |  | CONTAINS |  |
|  |  |  | SENSITIVE <br> SENSITIVE |  |
|  |  |  | DATA | DATA |

This case contains data that is considered sensitive and, therefore, you must treat the data as though it is production data and apply appropriate data stewardship safeguards when using the data. These include, but as not limited to, the following:
o Do not store the data to any removable media or to a laptop that is not fully encrypted o Do not take the data offsite, for telework or other reasons
o Do not e-mail the data unless it is sent as an encrypted attachment o Do ensure that the data, in electronic or hard copy format, are not viewed by anyone who does not have sworn status
***If you do not agree to these conditions, exit the case as soon as the instrument allows it.***

WARNING! WARNING!
WARNING! WARNING!
WARNING! WARNING!

1. Enter 1 to Continue
FRON NEWCU ** OUT VARIABLE **

T


| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \hline \text { SHOS } \\ & \text { TAT } \end{aligned}$ | $\begin{aligned} & \text { SHOSTA } \\ & T \end{aligned}$ | (This household was not in sample last quarter. / ) <br> PRECHARTS: Press Shift-F8 to view pre-charts <br> INTERVIEW NUMBER PREVIOUS OUTCOME DESCRIPTION <br> (1/ ) <br> (1st month outcome \#) (outcode description) <br> (2/ ) <br> (2nd month outcome \# ) (Outcome description) <br> (3/ ) <br> (3rd month outcome \#) (Outcome description) <br> ( BC NAME: (name) / ) <br> (BC TITLE: (title) / ) <br> (BC PHONE NUMBER: ((phone number)/ ) <br> (BC ADDRESS: (Street address) / ) <br> (BC ADDRESS: (street-line 2) / ) <br> (BC CITY: (city) / ), (BC STATE: <br> (State) / ) (BC ZIP CODE: <br> (zipcode)/ ) <br> (BC OBSERVATION: (Yes/No) / ) <br> 1. Enter 1 to Continue | IF <br> ROSTERNAMEONINPU <br> $\mathrm{T}=\mathrm{Yes}$ then goto SHOWROS <br> ELSE goto GENINTRO |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \hline \text { SHOW } \\ & \text { ROS } \end{aligned}$ | $\begin{aligned} & \hline \text { SHOWR } \\ & \text { OS } \end{aligned}$ | STATUS OF <br> HOUSEHOLD COMPOSITION <br> 1. Enter 1 to Continue | Goto GENINTRO |



## Did you receive our letter?

1. Yes
2. No
3. Non-interview



| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | VERA DD | VERADD | (* Confirm address information (Only ask if necessary) ) <br> I have your address listed as * READ ADDRESS BELOW. Is that your exact address? <br> 1. Yes, address is EXACTLY CORRECT as listed. <br> 2. Address is MOSTLY CORRECT, needs minor changes. | $1:$ $2:$ | Goto MAILAD <br> Goto NADDST1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | NADD ST1 | $\begin{aligned} & \text { NADDST } \\ & 1 \end{aligned}$ |  |  | NADDST2 |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \hline \text { NADD } \\ & \text { ST2 } \end{aligned}$ | NADDST $2$ | Enter corrections for House \# Suffix or Press ENTER for Same/No Change <br> (House \#) <br> (House \#)SUF (Street Name) (Unit Designation) |  | NADDST3 |


| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \hline \text { NADD } \\ & \text { ST3 } \end{aligned}$ | NADDST $3$ | Enter corrections for Street <br> Name or Press ENTER for Same/No Change | Goto NADDST4 |
| :---: | :---: | :---: | :---: | :---: |
| FRON T | $\begin{aligned} & \hline \text { NADD } \\ & \text { ST4 } \end{aligned}$ | $\begin{aligned} & \text { NADDST } \\ & 4 \end{aligned}$ | Enter corrections for Unit <br> Designation or Press ENTER for Same/No Change | $\begin{aligned} & \text { IF FRAME }=3 \text { or } \\ & \text { RT25.GQINAREA }=1 \\ & \text { then goto NADDST5 } \\ & \text { ELSE goto NADDST6 } \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \hline \text { NADD } \\ & \text { ST5 } \end{aligned}$ | $\begin{aligned} & \text { NADDST } \\ & 5 \end{aligned}$ | Enter corrections for Group <br> Quarters Unit Description or Press <br> ENTER for Same/No Change | Goto NADDST6 |


| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \hline \text { NADD } \\ & \text { ST6 } \end{aligned}$ | NADDST $6$ | Enter corrections for Non City <br> Style Address or Press ENTER for Same/No Change <br> (House \#) (House <br> \#)SUF (Street Name) (Unit <br> Designation) <br> (City), (State) <br> (Zipcode) <br> Phy des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> Non-City: (Non-city address) <br> Building: (Building Name) | Goto NADDPHYS |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { NADD } \\ & \text { PHYS } \end{aligned}$ | $\begin{aligned} & \text { NADDPH } \\ & \text { YS } \end{aligned}$ | Enter corrections for Physical Description or Press ENTER for Same/No Change | Goto NADDCT |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { NADD } \\ & \text { CT } \end{aligned}$ | NADDCT | Enter corrections for City or Press ENTER for Same/No Change <br> (House \#) (House <br> \#)SUF (Street Name) (Unit <br> Designation) <br> (City), (State) <br> (Zipcode) <br> Phy des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> Non-City: (Non-city address) <br> Building: (Building Name) | Goto NADDST |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { NADD } \\ & \text { ST } \end{aligned}$ | NADDST | ? [F1] <br> Enter corrections for State or Press ENTER for Same/No Change | Goto NADDZP |


| $\begin{aligned} & \hline \text { FRON } \\ & T \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} \text { NADD } \\ \text { ZP } \end{array} \end{aligned}$ | NADDZP | Enter corrections for Zipcode or Press ENTER for Same/No Change | IF entry It 5 digits then goto CK_NADDZP ELSE goto NADDBUIL |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & T \end{aligned}$ | NADD BUIL | NADDBUI <br> L | Enter corrections for Building <br> Name or Press ENTER for Same/No <br> Change | Goto CK_ADDRESS |
| $\begin{aligned} & \hline \text { FRON } \\ & T \end{aligned}$ | MAILA | MAILAD | (Is this also your mailing address?/I have your mailing address as *READ ADDRESS BELOW. Is that correct?) <br> (Mailing address entries / physical address entries) <br> 1. Yes <br> 2. No | 1: Goto PHONENUMBER <br> 2: Goto NMAILST1 |
| $\begin{aligned} & \hline \text { FRON } \\ & T \end{aligned}$ | NMAIL ST1 | NMAILST <br> 1 | Enter change to Mailing address - <br> House \# or Press ENTER for Same/No <br> Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILST2 |


| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ST2 | NMAILST $2$ | Enter change to Mailing address - <br> House \# suffix or Press ENTER for Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILST3 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ST3 | NMAILST $3$ | Enter change to Mailing address - <br> Street Name or Press ENTER for <br> Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILST4 |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ST4 | NMAILST 4 | Enter change to Mailing address - <br> Unit Designation or Press ENTER for Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | IF FRAME = 3 OR RT25.GQINAREA = 1 then goto NMAILST5 ELSE goto NMAILST6 |


| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ST5 | NMAILST $5$ | Enter change to Mailing address - <br> GQ Unit Description or Press ENTER for Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: ${ }^{\wedge}$ MGQUNITINFO <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILST6 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { NMAIL } \\ & \text { ST6 } \end{aligned}$ | NMAILST $6$ | Enter change to Mailing address - <br> Non-City Style Address or Press ENTER <br> for Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | IF no entry in NMAILST1 and NMAILST6 then goto CK_NMAILST6 ELSE goto NMAILCT |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL CT | NMAILCT | Enter change to Mailing address - <br> City or Press ENTER for Same/No Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILST |


| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ST | NMAILST | ? [F1] <br> Enter change to Mailing address - <br> State or Press ENTER for Same/No <br> Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | Goto NMAILZP1 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | NMAIL ZP1 | $\begin{aligned} & \text { NMAILZP } \\ & 1 \end{aligned}$ | Enter change to Mailing address - <br> Zipcode or Press ENTER for Same/No <br> Change <br> Address: <br> Mailing Address: <br> (House \#) (House \#)SUF (Street Name) <br> (House \#) (House \#)SUF (Street Name) <br> (Unit Designation) <br> (Unit Designation) <br> (City), (State) (Zipcode) <br> (City), (State) (Zipcode) <br> Phys des: (Physical Description) <br> GQ unit: (GQ Unit Description) <br> GQ unit: (GQ Unit Description) <br> Non-Cty: (Non-city address) <br> Non-city: (Non City Address) <br> Building: (Building Name) | IF entry It 5 digits then goto CK_NMAILZP1 ELSE goto CK_MAILADDRESS |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | PHON ENUM BER | PHONEN UMBER | Ask or verify, if necessary. <br> What is your telephone number? <br> - Enter phone number or 0 for None/Refused | IF PHONENUMBER It 10 digits and <> 0 then goto CK_PHONENUMBER ELSE goto PHTYP1 |
|  | $\begin{aligned} & \hline \text { PHTYP } \\ & 1 \end{aligned}$ | PHTYP1 | - Is this a home, work, or cell number? <br> 1. Home <br> 2. Work <br> 3. Cell | Exit block and goto BCOVERAGE |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ |  | $\begin{aligned} & \hline \text { ITOTAL } \\ & \text { CU } \\ & \hline \end{aligned}$ |  |  |




| COVE <br> RAGE | REAS ON_S | $\begin{aligned} & \text { REASON } \\ & \text { _S } \end{aligned}$ | - Specify type of refusal | IF RT2501.URRAL = R and (RT2501.FRAME ne 3 <br> RT2501.GQTYPE $=901$ or 902) AND <br> (REPLACE $=1$ or ( (INTNMBR = 1 or _NEWCU_= 1) <br> AND NEWUNIT ne S) then goto FM_SALES <br> ELSEIF ( (INTNMBR = 1 or _NEWCU_ = 1) and NEWUNIT ne S) then goto GQ_UNIT <br> ELSE goto RACETYP |
| :---: | :---: | :---: | :---: | :---: |
| COVE RAGE | TYPEB | TYPEB | * Enter TYPE B noninterview | 1,2,4-7: IF ( (INTNMBR = 1 or_NEWCU_ = 1) and |
|  |  |  | 1. Vacant (for rent) <br> 2. Vacant (for sale) <br> 3. Vacant (other) <br> 4. Occupied by persons with URE <br> 5. Under construction, not ready <br> 6. All persons under 16 <br> 7. Unfit or to be demolished <br> 8. Unoccupied tent or trailer site <br> 9. Permit granted, construction not started <br> 10. Other Type B -specify | NEWUNIT ne S) then goto GQ_UNIT ELSE goto BCONTACT.BYOBS <br> 3: Goto VACANT_S <br> 8,9: Goto BCONTACT.BYOBS <br> 10: Goto TYPEB SP |
| COVE RAGE | $\begin{aligned} & \text { TYPEB } \\ & \text { _SP } \end{aligned}$ | PYPEB_S | - Specify other TYPE B | ```IF ((INTNMBR = 1 or NEWCU_= 1) and NEWUNIT ne S) then goto GQ_UNIT ELSE goto BCONTACT.BYOBS``` |
| COVE RAGE | $\begin{aligned} & \hline \text { VACA } \\ & \text { NT_S } \end{aligned}$ | $\begin{aligned} & \hline \text { VACANT } \\ & \text { _S } \end{aligned}$ | * Specify type of vacant | ```IF ((INTNMBR = 1 or NEWCU_ = 1) and \(\overline{\mathrm{N}} \mathrm{EW}\) UNIT ne S) then goto GQ_UNIT ELSE goto BCONTACT.BYOBS``` |



| COVE <br> RAGE | MERG <br> UA | MERGUA | ? [F1] <br> Is this a merged unit? <br> 1. Merged <br> 2. Not Merged | 1,DK: Goto HUTYPE $\begin{aligned} & \text { 2: Goto } \\ & \text { CK_MERGUA } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| COVE RAGE | HUTYP <br> E | HUTYPE | Enter type of Housing Unit. <br> 1. House, apartment, flat <br> 2. HU in non-transient hotel, motel, etc <br> 3. HU permanent in transient hotel, motel, etc. <br> 4. HU in rooming house <br> 5. Mobile home or trailer with no permanent room added <br> 6. Mobile home or trailer with one or more permanent rooms added <br> 7. HU not specified above <br> 8. Quarters not HU in rooming or boarding house <br> 9. Students quarters in college dormitory <br> 10. Group Quarters unit not specified above | 1-6,8,9,DK: Goto UNISTRQ <br> 7,10: IF TYPEB ne 8 then goto HUTYPESP ELSE goto UNISTRQ |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { HUTYP } \\ & \text { ESP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HUTYPE } \\ & \text { SP } \\ & \hline \end{aligned}$ | - Enter other type of housing unit | Goto UNISTRQ |
| COVE <br> RAGE | $\begin{aligned} & \text { UNIST } \\ & \text { RQ } \end{aligned}$ | UNISTRQ | Ask if not apparent <br> How many housing units, both occupied and vacant, are there in this structure? <br> 1. Only Group Quarters units <br> 2. Mobile home or trailer <br> 3. One, detached <br> 4. One, attached <br> 5. 2 <br> 6. 3-4 <br> 7. 5-9 <br> 8. 10-19 <br> 9. 20-49 <br> 10. 50 or more | IF NONTYPE = 2 (type b) then goto BYOBS ELSEIF NONTYP = 1 then goto RACETYP ELSE goto END_COVERAGE |


| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { RACET } \\ & \text { YP } \end{aligned}$ | RACETY <br> P | The items below are required information for all TYPE A cases. <br> Race code <br> 1. White <br> 2. Black or African American <br> 3. American Indian or Alaska native <br> 4. Asian <br> 5. Native Hawaiian <br> 6. Guamanian or Chamorro <br> 7. Samoan <br> 8. Other Pacific Islander <br> 9. Other | Goto HH_MEMQ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | HH M EMQ |  | The items below are required information for all TYPE A cases. <br> Number of household members: | Goto TENURE |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | TENU RE | TENURE | The items below are required information for all TYPE A cases. <br> Tenure code | $\begin{array}{ll} \hline \text { 1,2: } & \text { Goto HHQSRCE } \\ \text { DK: } & \text { Goto BUILD_A } \end{array}$ |


| 1. Owned <br> 2. Rented |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { BUILD } \\ & \text { _A } \end{aligned}$ | BUILD_A | Which best describes this building? | Goto HHQSRCE |
|  |  |  | 1. Single family detached <br> 2. Townhouse - inner unit <br> 3. End row or end townhouse <br> 4. Duplex <br> 5. 3-plex or 4-plex <br> 6. Garden <br> 7. High-rise <br> 8. Apartment or flat <br> 9. Mobile home or trailer <br> 10. College dormitory |  |


| COVE RAGE | $\begin{aligned} & \hline \text { HHQS } \\ & \text { RCE } \end{aligned}$ | HHQSRC <br> E | What was the source of the information for the household characteristics? <br> Enter all that apply, separate with commas <br> 1. Observation <br> 2. Neighbor <br> 3. Building Manager <br> 4. Other (Specify) | 1-3: IF TYPE A (outcome is 321-324) then goto REF_SEX ELSE goto END_COVERAGE <br> 4: Goto HHQ_SP |
| :---: | :---: | :---: | :---: | :---: |
| COVE RAGE | $\begin{aligned} & \mathrm{HHQ} \\ & \mathrm{SPE} \overline{\mathrm{CI}} \\ & \mathrm{FY} \end{aligned}$ | $\begin{aligned} & \text { HHQ_SP } \\ & \text { ECIFY } \end{aligned}$ | - Specify other source of information | IF Type A (outcome is 321-324) then goto <br> REF_SEX <br> ELSE goto <br> END_COVERAGE |
| COVE RAGE | $\begin{aligned} & \text { REF_S } \\ & \text { EX } \end{aligned}$ | $\begin{aligned} & \text { REF_SE } \\ & \mathrm{X} \end{aligned}$ | Provide the characteristics of the individual who refused to participate. <br> Sex of individual <br> 1. Male <br> 2. Female | Goto REF_RACE |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { REF_R } \\ & \text { ACE } \end{aligned}$ | $\begin{aligned} & \text { REF_RA } \\ & \text { CE } \end{aligned}$ | Provide the characteristics of the individual who refused to participate. <br> Race of individual <br> 1. White <br> 2. Black or African American <br> 3. American Indian or Alaska native <br> 4. Asian <br> 5. Native Hawaiian <br> 6. Guamanian or Chamorro <br> 7. Samoan <br> 8. Other Pacific Islander <br> 9. Other | Goto REF_AGED |


| COVE | REF_A | REF_AG | Provide the characteristics of the | Goto END_COVERAGE |
| :--- | :--- | :--- | :--- | :--- |
| RAGE | GED | ED | individual who <br> refused to participate. |  |
|  |  |  |  |  |

1. Under 20
2. 21-50
3. 51-74
4. 75 or older

| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \text { END_CO } \\ & \text { VERAGGE } \end{aligned}$ |  | ```IF (TYPEC = 3, 7, 10-12) then goto BBACK.BIkAppt.DONE ELSEIF (NONTYP = 1 or 2) OR (TYPEC = 1, 2 4-6, 8 or 11) then goto BBACK.BIkAppt.THANK2 All others goto START DEMOS``` |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { HSG_UNI } \\ & \text { T } \end{aligned}$ |  |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { RACETY } \\ & \text { P1 } \\ & \hline \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { HH_MEM } \\ & \text { Q1 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | TENURE 1 | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \text { RACETY } \\ & \text { P2 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{HH} \_\mathrm{MEM} \\ & \text { Q2 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \text { TENURE } \\ & 2 \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { RACETY } \\ & \text { P3 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { HH_MEM } \\ & \text { Q3 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { TENURE } \\ & 3 \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { RACETY } \\ & \text { P4 } \\ & \hline \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{HH} \text { _MEM } \\ & \text { Q4 } \end{aligned}$ | ** CREATED IN POST PROCESSING ** |  |
| $\begin{aligned} & \text { COVE } \\ & \text { RAGE } \end{aligned}$ | TENURE <br> 4 | ** CREATED IN POST PROCESSING ** |  |


| COVE |  |
| :--- | :--- | :--- | :---: | :--- |
| RAGE | BYOB |
| S |  | BYOBS | Did you classify this unit by |
| :---: |
| observation only? |


| COVE <br> RAGE | $\begin{aligned} & \hline \text { CP1AD } \\ & \text { D2 } \end{aligned}$ | $\begin{aligned} & \text { CP1ADD } \\ & 2 \end{aligned}$ | Enter contact person second line of address, if necessary <br> Press enter if no change is needed <br> PREVIOUS ADDRESS: (Previous address) <br> (previous address - 2nd line) <br> (Previous city) (previous state) (previous zipcode) - (previous zipcode extension) | Goto CP1PO |
| :---: | :---: | :---: | :---: | :---: |
| COVE RAGE | CP1PO | CP1PO |  | Goto CP1ST |
| COVE RAGE | CP1ST | CP1ST | ? [F1] <br> Enter state <br> Press enter if no change is needed <br> PREVIOUS ADDRESS: (Previous address) <br> (previous address - 2nd line) <br> (Previous city) (previous state) (previous zipcode) - (previous zipcode extension) | IF entry is not a valid $2-$ digit state code then goto CK_CP1ST <br> ELSE goto CP1ZIP9 |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \text { CP1ZI } \\ & \text { P9 } \end{aligned}$ | CP1ZIP9 | * Enter zipcode <br> Press enter if no change is needed <br> PREVIOUS ADDRESS: (Previous address) <br> (previous address - 2nd line) <br> (Previous city) (previous state) (previous zipcode) - (previous zipcode extension) | IF entry is It 5 digits then goto CK_CP1ZIP9 ELSEIF CP1ZIP9[6:4] is less than 4 digits then goto <br> CK2_CP1ZIP9 <br> ELSE exit block and goto END_COVERAGE |


| DEMO GRAP HICS |  | STLLIV | I have listed . . . . READ NAMES (All of these/this) (person/people) still living or staying here? <br> (This case is part of a Multi-CU address. There are (number) households for this address/ ) <br> (Lis tof persons in the household) <br> 1. Yes <br> 2. No | Goto TUNIT1 Block PERSTAT |
| :---: | :---: | :---: | :---: | :---: |
| DEMO GRAP HICS | $\begin{aligned} & \hline \text { PERST } \\ & \text { AT } \end{aligned}$ | PERSTA <br> T | (Use up/down arrows to move to the correct row for membership change. When done, REVIEW/Update demographics. Press END key./Use left/right arrows to <br> 7. Delete person <br> 8. CU member deceased <br> 9. Reinstate person <br> 99. Error - Person should not have been listed |  |
| DEMO GRAP HICS | FNAM E | FNAME | (What is the name of the next person living or staying here?/What are the names of all persons living or staying here?) <br> Enter 999 if no more persons. | 16 characters: Goto LNAME <br> 99: Goto CK_FNAME99 <br> 999: $\quad$ IF ROW = 1 <br> then goto ERR_FNAME <br> ELSEIF <br> MEMBNO < Nrosize + 1 <br> then goto CK_FNAME <br> ELSE exit <br> block and goto CHECKS |
| DEMO GRAP HICS | LNAM E | LNAME | - Enter Last Name | Goto CU_CODE |


| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \hline \text { CU_C } \\ & \mathrm{OD} \overline{\mathrm{E}} \end{aligned}$ | $\begin{aligned} & \hline \text { CU_COD } \\ & \mathrm{E} \end{aligned}$ | Ask if not apparent <br> What is (your/NAME's) relationship to (you/the owner/renter/name of reference person)? <br> If this is the Reference <br> Person, enter 1 <br> (The Reference person is one of the persons who owns or rents this home.) <br> 1. Reference person <br> 2. Spouse (Husband/Wife) <br> 3. Child or adopted child <br> 4. Grandchild <br> 5. In-Law <br> 6. Brother or Sister <br> 7. Mother or Father <br> 8. Other related person (Aunt, Uncle, etc.) <br> 9. Unrelated Person (Lodger, Lodger's spouse, foster child, etc) <br> 10. Unmarried Partner | IF more than 1 reference person (CU_CODE = 1) has been selected (refpercnt > 1) then goto CK_CHECKS2 <br> ELSEIF 2 or 10 entered and there is another household member with cu_code $=2$ or 10 then goto Ck_Spouse <br> ELSEIF Prev_CUCODE $=1$ AND CU_CODE $=2$ $10, \mathrm{DK}$ or RF then goto <br> CK_NewRefper <br> ELSE goto SEX |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | SEX | SEX | Ask if not apparent Is (Name) male or female? <br> 1. Male <br> 2. Female | 1,2: IF cu_code = 2 and SEX = sex[refper] then goto CK_SEX1 ELSE goto AWAY_COL <br> DK,RF: Goto AWAY_COL |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \text { AWAY } \\ & \text { _COL } \end{aligned}$ | $\begin{aligned} & \hline \text { AWAY_C } \\ & \text { OL } \end{aligned}$ | - Ask if not apparent Is (Name) living away at college? <br> 1. Yes <br> 2. No | 1: IF CU_CODE = 1 <br> then goto CK_AWAYCOL <br> ELSE goto <br> HH_MEM <br> 2,DK,RF,EMPTY: <br> Goto HH_MEM |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{HH}^{\prime} \mathrm{M} \\ & \mathrm{EM} \end{aligned}$ | HH_MEM | Does (Name) usually live here? <br> Probe if usual place of residence is elsewhere. <br> 1. Yes <br> 2. No | 1,DK,RF,EMPTY: <br> Goto Set_Flags <br> 2: $\quad$ IF CU_CODE $=1$ <br> then goto CK_HHMEM <br> ELSE goto <br> Set_Flags |
|  |  | Set_Flags |  | Go to next row in the table |


| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | $\begin{aligned} & \hline \text { Prev_CU } \\ & \text { CODE } \end{aligned}$ | ** Not Displayed ** <br> 1. Reference person <br> 2. Spouse (Husband/Wife) <br> 3. Child or adopted child <br> 4. Grandchild <br> 5. In-Law <br> 6. Brother or Sister <br> 7. Mother or Father <br> 8. Other related person (Aunt, Uncle, etc.) <br> 9. Unrelated Person (Lodger, Lodger's <br> spouse, foster child, etc) <br> 10. Unmarried Partner |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \\ & \hline \end{aligned}$ |  | MEMBNO |  |  |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | CHECKS | ** Non Displayed ** | IF RefPerCnt = EMPT then goto CK_CHECKS1 IF any CU_CODE = EMPTY then goto CK_CUCODE IF any SEX = EMPTY then goto CK_SEX IF any AWAY_COL = EMPTY then goto CK_AWAYCOL IF any HH_MEM = EMPTY then goto CK_HHMEM <br> IF No person on the roster has FlgElib = Yes then goto ANY_HHMEM <br> ELSE goto HHRESP |
| Control Card | ANY H HMEM | $\begin{aligned} & \hline \text { ANY_HH } \\ & \text { MEM } \end{aligned}$ | There are NO household members for this case. <br> Does anyone use this as their usual residence? <br> If no one uses this as their usual residence, press HOME to return to the START <br> screen and make this a noninterview - Type B. <br> 1. Yes, this is the usual residence for at least one person | 1: Got back to TUNIT1 |


| $\begin{aligned} & \hline \text { DEMO } \\ & \text { GRAP } \end{aligned}$ | HHRE SP | HHRESP | * Ask if necessary | IF HHRESP gt NROSIZE then goto CK HHRESP |
| :---: | :---: | :---: | :---: | :---: |
| HICS |  |  | With whom am I speaking? |  |
|  |  |  | - Enter line number | ELSEIF <br> (MEMBSTAT[HHRESP] = <br> 1 and |
|  |  |  | 1. NameOnly[1] | PERSTAT[HHRESP] ne |
|  |  |  | 2. NameOnly[2] | 9) $O R$ |
|  |  |  | 3. NameOnly[3] |  |
|  |  |  | 4. NameOnly[4] | (MEMBSTAT[HHRESP] = |
|  |  |  | 5. NameOnly[5] | 5) OR |
|  |  |  | 6. NameOnly[6] | (PERSTAT[HHRESP] = |
|  |  |  | 7. NameOnly[7] | 7,8 or |
|  |  |  | 8. NameOnly[8] | 99) OR |
|  |  |  | 9. NameOnly[9] | (HH_MEM[HHRESP] $=2$ |
|  |  |  | 10. NameOnly[10] | or blank) then |
|  |  |  | 11. NameOnly[11] | goto |
|  |  |  | 12. NameOnly[12] | CK_HHRESP2 |
|  |  |  | 13. NameOnly[13] |  |
|  |  |  | 14. NameOnly[14] | ELSEIF ((INTNMBR = 1 |
|  |  |  | 15. NameOnly[15] | or NEWCU = 1) and |
|  |  |  | 16. NameOnly[16] | NEWUNIT ne S) OR |
|  |  |  | 17. NameOnly[17] | REPLACE $=1$ |
|  |  |  | 18. NameOnly[18] | AND NROSIZE less than |
|  |  |  | 19. NameOnly[19] | 30 then goto MLIVE |
|  |  |  | 20. NameOnly[20] |  |
|  |  |  | 21. NameOnly[21] | ELSEIF ((INTNMBR = 1 |
|  |  |  | 22. NameOnly[22] | or NEWCU = 1) and |
|  |  |  | 23. NameOnly[23] | NEWUNIT ne S) OR |
|  |  |  | 24. NameOnly[24] | REPLACE $=1$ |
|  |  |  | 25. NameOnly[25] | AND NROSIZE eq 30 |
|  |  |  | 26. NameOnly[26] | then exit block and goto |
|  |  |  | 27. NameOnly[27] | BSUBFAMILY, |
|  |  |  | 28. NameOnly[28] | BSFMAKEUP or TUNIT2 |
|  |  |  | 29. NameOnly[29] | as appropriate |
|  |  |  | 30. NameOnly[30] |  |
|  |  |  | 95. Proxy Respondent | ELSE goto NEWLIV |
| $\begin{aligned} & \hline \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | MLIVE | MLIVE | So I have listed (Number of people in the household) (person/people) living or staying here now. | $\begin{aligned} & \text { 1: Go back to where } \\ & \text { FNAME }=999 \end{aligned}$ |
|  |  |  | (Lis tof persons in the household) | 2,DK,RF: Exit block and goto BSUBFAMILY, BSFMAKEUP or |
|  |  |  | Is there anyone else living or staying here now - any babies, small children, non-relatives or anyone else? | TUNIT2 as appropriate |
|  |  |  | - Please verify that the information on this screen is correct. |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| DEMO GRAP HICS | NEWLI V | NEWLIV | Is anyone else living or staying here, including newborn babies? <br> (Lis tof persons in the household) <br> 1. Yes, add new person <br> 2. No | 1: Go back to where FNAME $=999$ <br> 2: Exit block and goto BSUBFAMILY, BSFMAKEUP or TUNIT2 as appropriate |
| :---: | :---: | :---: | :---: | :---: |
| DEMO GRAP HICS | $\begin{aligned} & \text { SUBFA } \\ & \text { M1 } \end{aligned}$ | $\begin{aligned} & \text { SUBFAM } \\ & 1 \end{aligned}$ | Earlier you said that (Name) was not related to (Name of reference person). <br> Is (Name) related to anyone else in this household? <br> 1. Yes <br> 2. No | 1: Goto SUBFAM2 2: IF no more non-rels then goto SET_SUBFAMS ELSE goto SUBFAM1 for next unassigned non-rel |
| DEMO <br> GRAP <br> HICS | $\begin{aligned} & \text { SUBFA } \\ & \text { M2 } \end{aligned}$ | $\begin{aligned} & \text { SUBFAM } \\ & 2 \end{aligned}$ | Who is (Name) related to? | IF SUBFAM2 gt NROSIZE then goto CK_SUBFAM2 |
|  |  |  | Enter line number(s), separate with commas | ELSEIF no more non-rels then goto SET_SUBFAMS |
|  |  |  | 1. ^NAME[1] <br> 2. ^NAME[2] | ELSE goto SUBFAM, for |
|  |  |  | 3. ^NAME[3] <br> 4. ^NAME[4] | next unassigned non-rel |
|  |  |  | 5. ^NAME[5] |  |
|  |  |  | 6. ^NAME[6] <br> 7. ^NAME[7] |  |
|  |  |  | 8. ^NAME[8] |  |
|  |  |  | 9. ^NAME[9] <br> 10. ^NAME[10] |  |
|  |  |  | 11. ^NAME[11] |  |
|  |  |  | 12. ^NAME[12] |  |
|  |  |  | 13. ^NAME[13] |  |
|  |  |  | 14. ^NAME[14] |  |
|  |  |  | 15. ^NAME[15] |  |
|  |  |  | 16. ^NAME[16] |  |
|  |  |  | 17. ^NAME[17] |  |
|  |  |  | 18. ^NAME[18] |  |
|  |  |  | 19. ^NAME[19] |  |
|  |  |  | 20. ^NAME[20] |  |
|  |  |  | 21. ^NAME[21] |  |
|  |  |  | 22. ^NAME[22] |  |
|  |  |  | 23. ^NAME[23] |  |
|  |  |  | 24. ^NAME[24] |  |
|  |  |  | 25. ^NAME[25] |  |
|  |  |  | 26. ^NAME[26] |  |
|  |  |  | 27. ^NAME[27] |  |
|  |  |  | 28. ^NAME[28] |  |
|  |  |  | 29. ^NAME[29] |  |
|  |  |  | 30. ^NAME[30] |  |


| DEMO |  | SET_SU |  |
| :--- | :--- | :--- | :--- |
| GRAP |  | BFAMS |  |
| HICS |  | Goto BFSMAKEUP Block |  |
| DEMO | SHELT | SHELTX | (Begin financial responsibility questions to <br> GRAP <br> determine CU's/ ) |
| HICS |  | Goto FOODX |  |
|  |  | (Do/Does) (READ NAMES) pay for all <br> (his/her/their) housing <br> expenses with (his/her/their) own <br> money? |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| DEMO GRAP HICS | $\begin{aligned} & \hline \text { FOOD } \\ & \mathrm{X} \end{aligned}$ | FOODX | (Do/Does) (READ NAMES) pay for all (his/her/their) food expenses with (his/her/their) own money? | 1: IF SHELTX = 1 and there are no more subfams then goto |
|  |  |  | (subfamily names) | UPDATE_SUBFAM <br> ELSEIF SHELTX = 1 then goto SHELTX for next subfam ELSE goto OTHERX |
|  |  |  | 1. Yes |  |
|  |  |  | 2. No | 2,DK,RF: Goto OTHERX |
| $\begin{aligned} & \hline \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \text { OTHE } \\ & \text { RX } \end{aligned}$ | OTHERX | (Do/Does) (READ NAMES) pay for all (his/her/their) other living expenses such as clothing, transportation, etc., with (his/her/their) own money? <br> (subfamily names) | 1: IF SHELTX = 1 OR FOODX $=1$ AND there are no more <br> subfamiles then goto UPDATE_SUBFAM ELSEIF SHELTX = 1 OR FOODX = 1 then goto SHELTX for next subfamily ELSE goto SUPSRC |
|  |  |  | 1. Yes |  |
|  |  |  | 2. No | $\begin{aligned} & \text { 2,DK,RF: Goto } \\ & \text { SUPSRC } \end{aligned}$ |
| DEMO GRAP HICS | $\begin{aligned} & \text { SUPS } \\ & \text { RC } \end{aligned}$ | SUPSRC | Does all or part of the money to pay for (READ NAMES) (housing/food/other | 1: Goto SUPRT1 |
| HICS |  |  | living expenses...) come from someone in this household? | 2,DK,RF: IF no more subfamilies then goto UPDATE_SUBFAM <br> ELSE goto <br> SHELTX for next subfamily |
|  |  |  | (subfamily names) |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| $\begin{aligned} & \hline \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \hline \text { SUPRT } \\ & 1 \end{aligned}$ | SUPRT1 | Who is that person(s)? <br> Enter line number(s), separate with commas <br> 1. ^NAME[1] <br> 2. ^NAME[2] <br> 3. ^NAME[3] <br> 4. ^NAME[4] <br> 5. ^NAME[5] <br> 6. ^NAME[6] <br> 7. ^NAME[7] <br> 8. ^NAME[8] <br> 9. ^NAME[9] <br> 10. ^NAME[10] <br> 11. ^NAME[11] <br> 12. ^NAME[12] <br> 13. ^NAME[13] <br> 14. ^NAME[14] <br> 15. ^NAME[15] <br> 16. ^NAME[16] <br> 17. ^NAME[17] <br> 18. ^NAME[18] <br> 19. ^NAME[19] <br> 20. ^NAME[20] <br> 21. ^NAME[21] <br> 22. ^NAME[22] <br> 23. ^NAME[23] <br> 24. ^NAME[24] <br> 25. ^NAME[25] <br> 26. ^NAME[26] <br> 27. ^NAME[27] <br> 28. ^NAME[28] <br> 29. ^NAME[29] <br> 30. ^NAME[30] | IF SUPRT1 gt NROSIZE then goto CK_SUPRT1 <br> ELSEIF no more subfamilies then goto UPDATE_SUBFAM <br> ELSE goto SHELTX for next subfamily |
| :---: | :---: | :---: | :---: | :---: |
| DEMO GRAP HICS |  |  |  | IF more than 1 CU then exit block and goto CONSUMER UNITS ELSE goto CU_INTRO |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | CONS UMER _UNIT $\bar{s}$ | CONSUM ER_UNIT S | - HOUSEHOLD MEMBERS BROKEN INTO APPROPRIATE CU'S <br> (List CU\#, Line number, and name) <br> 1. Enter 1 to Continue | Goto CU_INTRO |


| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \hline \text { CU_IN } \\ & \text { TRO } \end{aligned}$ |  | During this interview, I will use the word household to refer to the group of related persons who are independent of all other persons living at this address for payment of their major expenses. <br> - A "household" is considered one Consumer Unit <br> The (person/ persons) I'm including in your household (are/is) (READ NAME(S)) <br> (Names of Cu members) <br> 1. Enter 1 to Continue | Goto TUNIT2 block |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | NAME | ** SHOW ONLY ** |  |
| DEMO GRAP HICS |  | $\begin{aligned} & \text { CU_COD } \\ & \mathrm{E} \end{aligned}$ | ** SHOW ONLY ** <br> 1. Reference person <br> 2. Spouse (Husband/Wife) <br> 3. Child or adopted child <br> 4. Grandchild <br> 5. In-Law <br> 6. Brother or Sister <br> 7. Mother or Father <br> 8. Other related person (Aunt, Uncle, etc.) <br> 9. Unrelated Person (Lodger, Lodger's spouse, foster child, etc) <br> 10. Unmarried Partner |  |
| DEMO GRAP HICS |  | SEX | ** SHOW ONLY ** <br> 1. Male <br> 2. Female |  |




| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | ASIAN | ASIAN | CH 5 <br> (Are/ls) (you/NAME) - <br> - Examples of "other" include - Hmong, Laotian, Thai, Pakistani, Cambodian <br> 1. Chinese? <br> 2. Filipino? <br> 3. Japanese? <br> 4. Korean? <br> 5. Vietnamese? <br> 6. Asian Indian? <br> 7. Other (Specify) | 1-6,DK,RF: IF AGE ge <br> 14 OR (AGERNG $=8$ or <br> 9) then <br> goto <br> MARITAL ELSE goto <br> Next Person <br> 7: <br> Goto <br> ASIANOTH |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | ASIAN OTH | ASIANOT <br> H | - Specify: | IF AGE ge 14 OR (AGERNG $=8$ or 9) then goto MARITAL <br> ELSE goto Next Person |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \hline \text { RACE } \\ & \text { SP } \end{aligned}$ | RACESP | - Specify other race | IF AGE ge 14 OR (AGERNG $=8$ or 9) then goto MARITAL <br> ELSE goto Next Person |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | MARIT AL |  | - Ask if not apparent <br> (Are/ls) (you/NAME) - <br> 1. Married? <br> 2. Widowed? <br> 3. Divorced? <br> 4. Separated? <br> 5. Never married? | Goto EDUCA |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \text { EDUC } \\ & \text { A } \end{aligned}$ | EDUCA | [A] 6 <br> What is the highest level of school (you have/ (Name) has) completed or the highest degree (you have/ (Name) has) received? <br> 1. No schooling completed, or less than 1 year <br> 2. Nursery, kindergarten, and elementary (grades 1-8) <br> 3. High school (grades 9-12, no degree) <br> 4. High school graduate - high school diploma or the equivalent (GED) <br> 5. Some college but no degree <br> 6. Associate's degree in college <br> 7. Bachelor's degree (BA, AB, BS, etc.) <br> 8. Master's, professional, or doctorate degree (MA, MS, MBA, MD, JD, PhD, etc.) | 1-3,DK,RF: IF AGE ge 17 or (AGERNG $=8$ or 9 ) then <br> goto <br> VETERAN <br> ELSE <br> goto next member <br> 4-8: Goto IN_COLL |


| DEMO GRAP HICS | $\begin{aligned} & \text { IN_CO } \\ & \text { LL } \end{aligned}$ | IN_COLL | (Are/ls) (you/NAME) currently enrolled in a college or university either - <br> 1. Full-time? <br> 2. Part-time? <br> 3. Not at all? | IF AGE ge 17 or (AGERNG = 8 or 9 ) then goto VETERAN <br> ELSE goto next member |
| :---: | :---: | :---: | :---: | :---: |
| Demog raphics | VETER AN | $\begin{aligned} & \text { VETERA } \\ & \mathrm{N} \end{aligned}$ | $?[\mathrm{~F} 1]$ <br> Did (you/NAME) ever serve on Active Duty in the U.S. Armed Forces? <br> 1. Yes <br> 2. No | IF AGE = 17-65 or (AGERNG = 8 or 9 ) then goto ARM_FORC <br> ELSE goto the next person |
| $\begin{aligned} & \hline \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ | $\begin{aligned} & \text { ARM_F } \\ & \text { ORC }^{-} \end{aligned}$ | $\begin{aligned} & \text { ARM_FO } \\ & \text { RC } \end{aligned}$ | [14 ? [F1] <br> (Are/ls) (you/NAME) (now/still) in the Armed Forces? <br> 1. Yes <br> 2. No | IF this is the last person then goto CHECKS2 <br> ELSE goto the next person |
| DEMO GRAP HICS |  | CHECK2 | ** Non Displayed ** |  |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | MEMBNO |  |  |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  |  |  |  |
| DEMO GRAP HICS |  | AGE |  |  |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | AGERNG |  |  |
| DEMO GRAP HICS |  | $\begin{aligned} & \hline \text { MEMBST } \\ & \text { AT } \end{aligned}$ | 1. Delete person <br> 2. Reinstate person <br> 3. Deceased <br> 5. Skip persons |  |
| DEMO GRAP HICS |  | PERCUN UM |  |  |
| DEMO GRAP HICS |  | $\begin{aligned} & \hline \text { RC_WHI } \\ & \text { TE } \end{aligned}$ |  |  |
| $\begin{aligned} & \text { DEMO } \\ & \text { GRAP } \\ & \text { HICS } \end{aligned}$ |  | $\begin{aligned} & \text { RC_BLA } \\ & \mathrm{CK}^{-} \end{aligned}$ |  |  |



1. Yes
2. No

| DEMO GRAP HICS | $\begin{aligned} & \text { CE_IN } \\ & \text { TRŌ } \end{aligned}$ |  | As we start, please understand that we ask the same topics of everybody we talk to. I realize some of these questions may not apply to your household. <br> Most questions that I will be asking refer to a specific time period. <br> During this interview, the time period, unless I state otherwise is for the past three months, that is, from the 1st day of (reference month) to today. <br> Most of my questions are about expenses your household had or bills you've received. You will find it helpful to have your checkbook register, credit card statements and other records as you answer the questions. <br> 1. Enter 1 to Continue | IF RT25.QTYPE = 1 and (INTPER= 202110, 202111, or 202112) then goto CARICON <br> ELSE goto BUSCREEN |
| :---: | :---: | :---: | :---: | :---: |
|  | CARIC ON | $\begin{aligned} & \text { CARICO } \\ & \mathrm{N} \end{aligned}$ | This interview may be recorded for quality control purposes. Is that okay? <br> 1. Yes <br> 2. No | Goto BUSCREEN |
|  | BUSC REEN | $\begin{aligned} & \text { BUSCRE } \\ & \text { EN } \end{aligned}$ | Since the first of (reference month), have (you/you or any members of your household) had any expenses that will be reimbursed or deducted as business expenses? <br> 1. Yes <br> 2. No | 1,DK,RF: Goto BUSXPNSE <br> 2: Exit block and goto BSECT01 |
|  | BUSXP NSE | $\begin{aligned} & \text { BUSXPN } \\ & \text { SE } \end{aligned}$ | For certain topics, such as housing, utilities, or vehicles, I will ask you to estimate how much of the expense was or will be deducted as a business expense. <br> 1. Enter 1 to Continue | Exit block and goto BSECT01 |
| 01B | $\begin{aligned} & \text { ST_HO } \\ & \text { US } \end{aligned}$ | $\begin{aligned} & \hline \text { ST_HOU } \\ & \mathrm{S} \text { - } \end{aligned}$ | - Ask if not apparent. <br> Are these living quarters presently used as student housing by a college or university? <br> 1. Yes <br> 2. No | IF <br> COVERAGE.UNISTRQ = <br> 2 or 3 OR <br> (8500.UNISTRQ $=2$ or 3 ) <br> then goto ROOMSQ <br> ELSE goto BUILDING |


| 01B | $\begin{aligned} & \hline \text { BUILDI } \\ & \text { NG } \end{aligned}$ | $\begin{aligned} & \hline \text { BUILDIN } \\ & \text { G } \end{aligned}$ | [A 7 ? [F1] <br> Ask if not apparent by observation <br> Which best describes this building? <br> 1. Single family detached <br> 2. Row or townhouse - inner unit <br> 3. End row or end townhouse <br> 4. Duplex <br> 5. 3-plex or 4-plex <br> 6. Garden <br> 7. High-rise <br> 8. Apartment or flat <br> 9. Mobile home or trailer <br> 10. College dormitory <br> 11. Other - Specify | 1-9,DK,RF: Goto ROOMSQ <br> 10: <br> IF ST_HOUS <br> = 2, DK or RF then goto CK_BUILDING <br> ELSE goto <br> S1B_END <br> 11: <br> Goto <br> BUILDOTH |
| :---: | :---: | :---: | :---: | :---: |
| 01B | $\begin{aligned} & \hline \text { BUILD } \\ & \text { OTH } \end{aligned}$ | $\begin{aligned} & \text { BUILDOT } \\ & \text { H } \end{aligned}$ | * Specify: | Goto ROOMSQ |
| 01B | $\begin{aligned} & \text { ROOM } \\ & \text { SQ } \end{aligned}$ | $\begin{aligned} & \text { ROOMS } \\ & \text { Q } \end{aligned}$ | How many ROOMS are there in this unit, including all finished living areas and excluding all bathrooms? | 1-30,DK,RF: Goto BEDROOMQ 31-99: Goto ERR1_ROOMSQ |
| 01B | $\begin{aligned} & \hline \text { BEDR } \\ & \text { OOMQ } \end{aligned}$ | $\begin{aligned} & \text { BEDROO } \\ & \text { MQ } \end{aligned}$ | How many BEDROOMS are there in this unit? <br> - Count all rooms used mainly for sleeping, even if also used for other purposes. | 0-99: IF (BEDROOMQ gt ROOMSQ) AND <br> (ROOMSQ ne DK and ROOMSQ ne <br> $R F$ ) then goto <br> CK_BEDROOMQ <br> ELSEIF <br> BEDROOMQ gt 12 then <br> goto ERR1_BEDROOMQ ELSE goto <br> BATHRMQ <br> DK,RF: Goto <br> BATHRMQ |
| 01B | BATHR MQ | $\begin{aligned} & \text { BATHRM } \\ & \mathrm{Q} \end{aligned}$ | How many COMPLETE bathrooms are there in this unit? <br> - A complete bathroom has a toilet, a bathtub or shower, and a sink, all with running water. | 0-9: IF (BATHRMQ gt ROOMSQ) AND <br> (ROOMSQ ne DK and ne RF) <br> then goto <br> CK_BATHRMS <br> ELSE goto <br> HLFBATHQ <br> DK,RF: Goto <br> HLFBATHQ |



| 02 | STLRE NT | STLREN T | Last time (you/your household) reported renting these living quarters. Do you still rent? <br> 1. Yes <br> 2. No <br> 3. No -Buying the sample unit | 1,DK,RF: Goto RENTED <br> 2: Goto BRENT02.RTASPAY <br> 3: IF I_UNITFEAT1 = EMPTY then goto UNITFEAT ELSEIF I_YRBUILT = EMPTY then goto YRBUILT ELSE exit block and goto Section 3 |
| :---: | :---: | :---: | :---: | :---: |
| 02 | OWNE D | OWNED | Do you own this home? <br> Include households with mortgages as owners. <br> 1. Yes <br> 2. No | 1: IF I_UNITFEAT1 = EMPTY then goto UNITFEAT <br> ELSEIF <br> I_YRBUILT = EMPTY then goto YRBUILT <br> ELSE exit block and goto Section 3 <br> 2,DK,RF: Goto PUBLHOUS |
| 02 | UNITF EAT | UNITFEA T | ? [F1] <br> Does this unit have any of the following? <br> Enter all that apply, separate with commas <br> 0. None <br> 1. Swimming pool <br> 2. Off-street parking <br> 3. Porch, terrace, patio, or balcony <br> 4. Apartment or guest house <br> 5. Central air conditioning <br> 6. Window air conditioning <br> 7. Solar panels <br> 77. Don't know | IF 0 is selected with other values then goto CK_UNITFEAT <br> ELSEIF I_YRBUILT = EMPTY then goto YRBUILT <br> ELSE exit block and goto Section 3 |
| 02 | $\begin{aligned} & \text { YRBUI } \\ & \text { LT } \end{aligned}$ | YRBUILT | About when was this building originally built? <br> Do not consider later remodelings Probe for best estimate | 1700-9999: IF YRBUILT gt current year then goto CK_YRBUILT ELSE goto <br> Section 3 <br> DK,RF: Goto Section 3 |



| 02 | INCLP | INCLPDS | PA 8 [F1] | Goto INCLWSHR |
| :--- | :--- | :--- | :--- | :--- |
|  | DSH | H | Were any of the following appliances <br> included in the home when you moved in. |  |
|  |  | $\ldots$ |  |  |

## ... Portable dishwasher?

| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 02 | INCLW | INCLWS | [A $8 \quad$ ? [F1] | Goto INCLDRYR |  |
|  | SHR | HR | Were any of the following appliances |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## . . . Clothes washer?

1. Yes
2. No


Were any of the following appliances
included in the home when you moved in .

## . . Clothes dryer?

1. Yes
2. No

| 02 | RENTE <br> D | RENTED | Do (you/you or any members of your household) (still/ ) pay rent for these living quarters? | 1,DK,RF: Goto BRent02.RENTX1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $2: \quad$ Goto BRent02.RTASPAY |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 02 | MORE RENT | MORERE NT | Since the first of (reference month) have (you/you or any members of your | 1: Goto BRent02.RENTX1 |
|  |  |  | household) rented any houses, apartments, or temporary living quarters NOT used entirely for business or vacation? | 2,DK,RF: Goto S2_END |
|  |  |  | Do NOT include college or university regulated housing. |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
|  | Descrip tion | $\begin{aligned} & \text { RENTDE } \\ & \text { SC } \end{aligned}$ | ** SHOW ONLY ** |  |


| 02 | $\begin{aligned} & \text { RENTX } \\ & 1 \end{aligned}$ | RENTX1 | What was your total rental payment for (reference month) for this unit? <br> Include any extra charges for garage or parking facilities, but do not include direct payments by local, state or federal agencies. | ```1-9999999: IF RENTX1 gt 4999 then goto ERR1_RENTX1 ELSE goto RENTX2 0,DK,RF: Goto RENTX2``` |
| :---: | :---: | :---: | :---: | :---: |
| 02 | RENTX $2$ | RENTX2 | What was the total rental payment for (month) for this unit? | 1-9999999: IF RENTX2 gt 4999 then goto <br> ERR1_RENTX2 <br> ELSEIF <br> (RENTX1 <> 0, DK or <br> RF) and <br> ((RENTX2 <br> le ( $0.6 \times \operatorname{RENTX} 1)$ ) or <br> (RENTX2 <br> ge ( $1.4 \times \operatorname{RENTX} 1))$ ) then goto <br> ERR2_RENTX2 <br> ELSE goto <br> RENTX3 <br> 0,DK,RF: Goto <br> RENTX3 |
| 02 | $\begin{aligned} & \text { RENTX } \\ & 3 \end{aligned}$ | RENTX3 | What was the total rental payment for (last month) for this unit? | ```1-9999999: IF RENTX3 gt 4999 then goto ERR1_RENTX3 ELSEIF (RENTX2 <> 0,DK or RF) and ((RENTX3 le (0.6 x RENTX2)) or (RENTX3 ge (1.4 x RENTX2))) then goto ERR2_RENTX3 ELSE goto RTELECT 0,DK,RF: Goto RTELECT``` |
| 02 | RTELE CT | $\begin{aligned} & \text { RTELEC } \\ & \text { T } \end{aligned}$ | $8$ <br> Does the rental payment include the cost of - <br> ... Electricity? <br> 1. Yes <br> 2. No | Goto RTGAS |


| 02 | $\begin{aligned} & \text { RTGA } \\ & \mathrm{S} \end{aligned}$ | RTGAS | $\text { CH } 8$ | Goto RTWATER |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Does the rental payment include the cost of - |  |
|  |  |  | .... Gas? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 02 | RTWA TER | RTWATE R | $\text { CH } 8$ | Goto RTHEAT |
|  |  |  | Repeat if necessary <br> Does the rental payment include the cost of - |  |
|  |  |  | ... Piped in water? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 02 | $\begin{aligned} & \text { RTHEA } \\ & \text { T } \end{aligned}$ | RTHEAT | [4] 8 | Goto RTTRASH |
|  |  |  | Repeat if necessary <br> Does the rental payment include the cost of - |  |
|  |  |  | $\ldots$. Heating? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 02 | $\begin{aligned} & \hline \text { RTTRA } \\ & \text { SH } \end{aligned}$ | $\begin{aligned} & \text { RTTRAS } \\ & \mathrm{H} \end{aligned}$ | [4 8 | Goto RTPARK |
|  |  |  | Repeat if necessary <br> Does the rental payment include the cost of - |  |
|  |  |  | .. . Trash or garbage collection? |  |
|  |  |  | 1. Yes <br> 2. No |  |
| 02 | $\begin{aligned} & \text { RTPAR } \\ & \text { K } \end{aligned}$ | RTPARK | [A] 8 | Goto RTTELEPH |
|  |  |  | Repeat if necessary Does the rental payment include the cost of - |  |
|  |  |  | ... Garage and parking facilities? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |


| 02 | RTTEL EPH | $\begin{aligned} & \text { RTTELEP } \\ & \text { H } \end{aligned}$ | 8 <br> Repeat if necessary Does the rental payment include the cost of - <br> ... Telephone services? <br> 1. Yes <br> 2. No | Goto RTTVCABL |
| :---: | :---: | :---: | :---: | :---: |
| 02 | RTTVC ABL | RTTVCA BL | 8 <br> Repeat if necessary Does the rental payment include the cost of - <br> .. Television services? <br> 1. Yes <br> 2. No | Goto RTINTRNT |
| 02 | RTINT RNT | RTINTRN T | 8 <br> - Repeat if necessary <br> Does the rental payment include the cost of - <br> . . . Internet services? <br> 1. Yes <br> 2. No | Goto RTFUNSH |
| 02 | RTFUN <br> SH | RTFUNS H | $8$ <br> Repeat if necessary Does the rental payment include the cost of - <br> . . . Furniture? <br> 1. Yes <br> 2. No | Goto RTASPAY |


| 02 | $\begin{aligned} & \text { RTASP } \\ & \text { AY } \end{aligned}$ | $\begin{aligned} & \text { RTASPA } \\ & \mathrm{Y} \end{aligned}$ | Did (you/you or any members of your household) receive any reduced or free rent for this unit as a form of pay since the first of (reference month)? <br> 1. Yes <br> 2. No | 1: Goto RTCOMPX 2,DK,RF: IF BCeintro.BUSCREEN ne 2 then goto RTBSNS ELSEIF BCeintro.BUSCREEN = 2 AND (PSU = 06001, 06013, 06037, 06041, , 06059, 06065, 06071, 06081, 06073, 06075, 06087, 06097, 11001, 24021, 24043, 34003, 34013, 34017, 34023, 34027, 34031, 34037, 36005, 36047, 36059, 36061, 36081, 36085, 36087, 36103, 36119) then goto RENTCONT |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto <br> MORERNT |
| 02 | $\begin{aligned} & \hline \text { RTCO } \\ & \text { MPX } \end{aligned}$ | $\begin{aligned} & \text { RTCOMP } \\ & \mathrm{X} \end{aligned}$ | What is the current monthly rental charge to another tenant for a similar unit? | 0-999999: IF <br> RTCOMPX It 100 or gt <br> 1550 then goto <br> ERR1_RTCOMPX <br> ELSE goto |
|  |  |  |  | DK,RF: Goto REGRNTX |


| 02 | $\begin{aligned} & \hline \text { REGR } \\ & \text { NTX } \end{aligned}$ | $\begin{aligned} & \text { REGRNT } \\ & \mathrm{X} \end{aligned}$ | What is your regular rental payment? | 0-999999: IF REGRNTX <br> gt 1463 then goto <br> ERR1_REGRNTX <br> ELSEIF <br> BCeintro.BUSCREEN <> <br> 2 then goto RTBSNS <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> AND (PSU = 06001, <br> 06013, <br> 06037, 06041, 06059, <br> 06065, 06071, 06081, <br> 06073, <br> 06075, 06087, 06097, <br> 11001, 24021, 24043, <br> 34003, <br> 34013, 34017, 34023, <br> 34027, 34031, 34037, <br> 36005, <br> 36047, 36059, 36061, <br> 36081, 36085, 36087, <br> 36103, <br> 36119) then goto <br> RENTCONT <br> ELSE goto <br> MORERNT |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DK,RF: IF BCeintro.BUSCREEN <> 2 then goto RTBSNS ELSEIF BCeintro.BUSCREEN = 2 AND (PSU = 06001, 06013, 06037, 06041, 06059, 06065, 06071, 06081, 06073, 06075, 06087, 06097, 11001, 24021, 24043, 34003, 34013, 34017, 34023, 34027, 34031, 34037, 36005, 36047, 36059, 36061, 36081, 36085, 36087, 36103, 36119) then goto RENTCONT |
|  |  |  |  | ELSE goto <br> MORERNT |

RTBSN RTBSNS Is any portion of this unit used for your 1: Goto RTBSNSZ $S \quad$ own business?

1. Yes
2. No

2: IF STLRENT $=2$
AND RTASPAY $=2$ then goto CK_RTBSNS

ELSEIF (PSU = 06001, 06013, 06037, 06041, 06059, 06065, 06071, 06073, 06075, 06081, 06087, 06097, 11001,

24021,
24043, 34003, 34013, 34017,34023, 34027,

34031,
34037, 36005, 36047,36059, 36061, 36081,

36085,
36087, 36103, 36119) goto RENTCONT ELSE goto MORERNT

DK,RF: IF (PSU = 06001, 06013, 06037, 06041, 06059, 06065, 06071, 06073, 06075, 06081, 06087, 06097, 11001,

24021,
24043, 34003, 34013, 34017,34023, 34027,

34031,
34037, 36005, 36047,36059, 36061, 36081,

36085,
36087, 36103, 36119) goto RENTCONT ELSE goto
MORERNT

| 02 | $\begin{aligned} & \text { RTBSN } \\ & \text { SZ } \end{aligned}$ | $\begin{aligned} & \text { RTBSNS } \\ & \mathrm{Z} \end{aligned}$ | What percent of the rental payment is counted as a business expense? <br> Enter to the nearest whole percent. |  |
| :---: | :---: | :---: | :---: | :---: |
| 02 | $\begin{aligned} & \hline \text { RENT } \\ & \text { CONT } \end{aligned}$ | $\begin{aligned} & \text { RENTCO } \\ & \text { NT } \end{aligned}$ | Is this unit under rent control? <br> 1. Yes <br> 2. No | Goto MORERNT |
| 02 | MORE RNT | MORERN T | Since the first of (reference month), have (you/you or any members of your household) rented any other houses, apartments, or temporary living quarters NOT used entirely for business or vacation? <br> Do NOT include college or university regulated housing. <br> 1. Yes <br> 2. No | 1: Goto RENTX1 <br> 2,DK,RF: Goto S2_END |
| 02 |  | $\begin{aligned} & \text { SAMP_U } \\ & \mathrm{N} \end{aligned}$ |  |  |
| 02 |  | RENTX1_ |  |  |
| 02 |  | RENTX2_ |  |  |
| 02 |  | RENTX3 |  |  |
| 02 |  | REGRNT X |  |  |
| 02 |  | $\begin{aligned} & \hline \text { RTCOMP } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 02 |  | $\begin{aligned} & \hline \text { RNT_ST } \\ & \text { AT } \end{aligned}$ |  |  |


| 02 |  | $\begin{aligned} & \hline \text { RNT_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 02 |  | S2_END |  | Goto Section 3 - BSECT3 |
| 02 |  | $\begin{aligned} & \text { SWIMPO } \\ & \mathrm{OL} \\ & \hline \end{aligned}$ |  |  |
| 02 |  | $\begin{aligned} & \text { OFSTPA } \\ & \text { RK } \end{aligned}$ |  |  |
| 02 |  | PORCH |  |  |
| 02 |  | APTMEN T |  |  |
| 02 |  | CNTRAL AC |  |  |
| 02 |  | WINDOW AC |  |  |
| 02 |  | DNTKNO W |  |  |
| 02 |  | $\begin{aligned} & \hline \text { SOLARP } \\ & \mathrm{NL} \end{aligned}$ |  |  |
| 02 |  | $\begin{aligned} & \text { RNT2_O } \\ & \text { RIG } \end{aligned}$ |  |  |
| 02 |  | I_UNITFE ATT1 |  |  |
| 02 |  | ${ }_{\bar{T}}^{\text {I_YRBUIL }}$ |  |  |
| 02 |  | $\begin{aligned} & \text { IINCLD } \\ & \text { RYR } \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 03A2 | $\begin{aligned} & \hline \text { S3_INT } \\ & \text { RO } \end{aligned}$ | $\begin{aligned} & \hline \text { S3_INTR } \\ & \text { O_ } \end{aligned}$ | (Now I am going to update the information you provided in the last interview for owned living quarters and other owned real estate./Now I am going to <br> Prop \#\|Description |Type |\# Mort|\# LSHEL \# LCHEL <br> 1. Enter 1 to Continue | IF INTNMBR = 2-5 AND NEWCU <> 1 then goto BSect3A1 <br> ELSE goto BSect3A2 |
| 03A1 |  | $\begin{aligned} & \hline \text { PROP_N } \\ & \text { OJ } \end{aligned}$ |  |  |
| 03A1 |  | PropDes | ${ }^{* *}$ SHOW ONLY ** |  |
| 03A1 |  | PropTyp | ** SHOW ONLY ** <br> 1. Condominium <br> 2. Cooperative <br> 3. Something else |  |
| 03A1 |  | $\begin{aligned} & \hline \text { I_Loannu } \\ & \mathbf{m}^{2} \end{aligned}$ | ${ }^{* *}$ SHOW ONLY ** |  |
| 03A1 |  | AuxLoche Inum | ** SHOW ONLY ** |  |





| 03A | $\begin{aligned} & \hline \text { MORT } \\ & \text { CHNG } \end{aligned}$ | $\begin{aligned} & \text { MORTCH } \\ & \text { NG } \end{aligned}$ | What was the reason for the change in your <br> (mortgage/lump sum home equity loan) for your (property description)? <br> 1. Change in escrow payment (include changes in property taxes, insurance) <br> 2. Change in interest rate <br> 3. Paid off <br> 4. Change in amount of the graduated payment for a graduated payment (mortgage/lump sum home equity loan) <br> 5. (Mortgage/Lump sum home equity loan) renegotiated (rollover or renegotiable (mortgage/lump sum home equity loan)) <br> 6. Refinanced (mortgage/lump sum home equity loan) (this includes changing the term of the (mortgage/lump sum home equity loan)) <br> 7. Paid less than the required amount <br> 8. Other reasons <br> 9. More than one of the above | 1,4: $\quad$ Goto PYRINIJ  <br> 2: Goto <br> NEWMRTJ  <br> 3: Goto  <br> MORTCHMO  <br> 5,6,8,9,DK,RF: Goto  <br> ORWHAT  <br> 7: Goto PYMTJX1  |
| :---: | :---: | :---: | :---: | :---: |
| 03A | $\begin{aligned} & \hline \text { ORWH } \\ & \text { AT } \end{aligned}$ | ORWHAT | Is this a 30 -year (mortgage/lump sum home equity loan), a 15-year (mortgage/lump sum home equity loan), or something else? <br> 1. 30-year <br> 2. 15-year <br> 3. Something else | 1,2,DK,RF: Goto FIXEDRTJ 3: Goto MRTTERMJ |
| 03A | MRTT ERMJ | $\begin{aligned} & \text { MRTTER } \\ & \text { MJ } \end{aligned}$ | - Enter number of years. | Goto FIXEDRTJ |
| 03A | $\begin{aligned} & \text { FIXED } \\ & \text { RTJ } \end{aligned}$ | FIXEDRT | Is this a fixed rate (mortgage/lump sum home equity loan)? <br> 1. Yes <br> 2. No | 1: Goto ORGMRTJX 2,DK,RF: Goto PAYTYPJ |
| 03A1 | $\begin{aligned} & \text { PAYTY } \\ & \text { PJ } \end{aligned}$ | PAYTYPJ | ? [F1] <br> There are many different kinds of (mortgages/lump sum home equity loans). <br> Which one of these comes closest to (yours/ your household's)? <br> - Read each item on list. Enter all that apply, separate with commas. <br> 1. Variable or adjustable rate of interest (ARM) <br> 2. Interest only <br> 3. Other - Specify | IF 1 and 2 selected then goto CK_PAYTYPJ <br> ELSEIF 3 selected then goto PAYTOTHJ <br> ELSE goto ORGMRTJX |


| 03A1 | PAYTO THJ | $\begin{aligned} & \hline \text { PAYTOT } \\ & \text { HJ } \\ & \hline \end{aligned}$ | * Specify: | Goto ORGMRTJX |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \hline \text { ORGM } \\ & \text { RTJX } \end{aligned}$ | ORGMRT JX | What was the amount of the (mortgage/lump sum home equity loan) when (you/your household) first obtained it, not including any interest? | $\begin{aligned} & \text { 1-4999: Goto } \\ & \text { CK_ORGMRTJX } \\ & \text { 5000-9999: Goto } \\ & \text { ERR1_ORGMRTJX } \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & \text { 1000-99999999: IF ( } \\ & \text { (8500.OWNYB = 100, } \end{aligned}$ $200 \text { or } 300 \text { ) and }$ |
|  |  |  |  | ORGMRTJX gt 600000) OR |
|  |  |  |  | (8500.OWNYB = 400 and ORGMRTJX gt 199999) then |
|  |  |  |  | ERR1_ORGMRTJX ELSE goto NEWMRRTJ |
|  |  |  |  | DK,RF: Goto NEWMRRTJ |
| 03A1 | NEWM RRTJ | NEWMR RTJ | ? [F1] | 00.000-99.999: IF entry It 5 or gt 14 then goto |
|  |  |  | What is the current interest rate for this (mortgage/lump sum home equity loan)? | ERR1_NEWMRRT ELSE goto PYRINIJ |
|  |  |  | Enter percent including <br> decimal | DK,RF: Goto PYRINIJ |


| 03A1 | PYRINI <br> J | PYRINIJ | On (your/your household's) last regular payment, which of these things were included? <br> Enter all that apply, separate with commas <br> 1. Principal? <br> 2. Interest? <br> 3. Property taxes? <br> 4. Property insurance? <br> 5. Mortgage guarantee insurance (PMI)? <br> 6. Any other payments - specify? <br> 77. Don't know | 1-5,77: IF neither 1 nor 2 were selected then goto <br> CK_PYRINIJ ELSEIF 8500.FIXEDRTE $=2$, DK or RF or <br> FIXEDRTJ $=2$, DK or RF then goto MORTCHMO ELSE goto MRTPMTJX <br> 6: Goto PYJOTH <br> RF: IF 8500.FIXEDRTE $=2$,DK or RF or FIXEDRTJ = 2,DK or RF then goto MORTCHMO ELSE goto MRTPMTJX |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \hline \text { PYJOT } \\ & \text { H } \end{aligned}$ | PYJOTH | - Specify: | IF (8500.FIXEDRTE = 2, DK or RF) or (FIXEDRTJ <br> $=2$, DK or RF) <br> then goto <br> MORTCHMO <br> ELSE goto MRTPMTJX |
| 03A1 | MRTP <br> MTJX | $\begin{aligned} & \hline \text { MRTPMT } \\ & \text { JX } \end{aligned}$ | How much is (your/your household's) (mortgage/lump sum home equity loan) payment per month? | IF entry It 70 or gt 3000 and (ne DK or RF) then goto ERR1_MRTPMTJX <br> ELSEIF any codes 3-6 are selected in PYRINIJ then <br> goto PRININJX <br> ELSE goto MORTCHMO |


| 03A1 | $\begin{aligned} & \text { PRININ } \\ & \text { JX } \end{aligned}$ | $\begin{aligned} & \text { PRININJ } \\ & \mathrm{X} \end{aligned}$ | How much of that amount is for (principal / interest/principal and interest)? | 0-99999999: IF entry It 40 or gt 2700 then goto ERR1_PRININJX ELSEIF PRININJX gt MRTPMTJX then |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | MORT CHMO | $\begin{aligned} & \text { MORTCH } \\ & \text { MO } \end{aligned}$ | In what month did (you pay off your (mortgage/lump sum home equity loan)/your (mortgage/lump sum home equity loan) change)? <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | IF ENTRY is not in the reference period and <> DK and <> RF then goto CK_MORTCHMO <br> ELSE <br> IF (FIXEDRTJ = 2, <br> DK or RF) or (FIXEDRTJ ne 1 AND <br> 8500.FIXEDRTE = <br> 2, DK or RF) then goto PYMTJX1 <br> ELSE goto MCHANGE for next loan for this property with 8500.LOANTYPE $=1$, 2 and 8500.OPF_STAT $=1$ <br> IF no more loans with (8500.LOANTYPE = 1, 2 <br> and 8500.OPF_STAT $=1$ ) for this property <br> AND <br> 8500.HWMNYLOC >= 1 <br> then exit block and goto PDLOAN2 in Thomequity block <br> ELSE exit block and goto ADDMORT in TAddmort block |



| 03A1 | $\begin{aligned} & \text { PRNIN } \\ & \text { JX2 } \end{aligned}$ | $\begin{aligned} & \text { PRNINJX } \\ & 2 \end{aligned}$ | How much of that amount is for (principal / interest/principal and interest)? | ```0-99999999: IF PRNINJX2 gt PYMTJX2 then goto CK_PRNINJX2 ELSEIF PRNINJX2 \(=0-40\) or gt 2700 then ERR1_PRNINJX2 ELSE goto PYMTJX3 DK,RF: Goto PYMTJX3``` |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \hline \text { PYMTJ } \\ & \text { X3 } \end{aligned}$ | PYMTJX3 | How much was (your/your household's) payment on this (mortgage/lump sum home equity loan) in (last month)? | IF PYMTJX3 It 246 or gt 2690 and ne DK or RF then goto ERR1_PYMTJX3 <br> ELSEIF (any codes 3 to 6 selected in PYRINIJ) or 8500.PAYPROTX $=3$ or 8500.PAYPROIN = 4 or <br> 8500.PAYMORIN <br> $=5$ or 8500.PAYOTHER = 6) then <br> PRNINJX3 <br> ELSEIF there are more loans on this property with <br> 8500.OPF_STAT <br> $=1$ then goto MCHANGE for the next loan <br> ELSEIF <br> 8500.HWMNYLOC >= 1 <br> then exit block and goto <br> THomeequity.PDLOAN2 <br> ELSE exit block and goto TAddmort.ADDMORT |


| 03A1 | $\begin{aligned} & \hline \text { PRNIN } \\ & \text { JX3 } \end{aligned}$ | PRNINJX $3$ | How much of that amount is for (principal / interest/principal and interest)? | 0-99999999: IF PRNINJX3 gt PYMTJX3 then goto CK_PRNINJX3 ELSEIF <br> PRNINJX3 It 40 or gt 2700 then <br> ERR1_PRNINJX3 ELSEIF <br> there are more loans on this property $\text { 8500.OPF_STAT }=1$ <br> then <br> goto <br> MCHANGE for the next loan <br> ELSEIF <br> 8500.HWMNYLOC >= 1 <br> then exit block and <br> goto <br> THomeequity.PDLOAN2 <br> ELSE exit block <br> and goto <br> TAddmort.ADDMORT <br> DK,RF: IF there are more loans on this property with <br> 8500.OPF_STAT $=1$ then goto $\bar{M} C H A N G E$ for the next loan <br> ELSEIF 8500.HWMNYLOC >= 1 then exit block and goto THomeequity.PDLOAN2 <br> ELSE exit block and goto TAddmort.ADDMORT |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 |  | PYPRINIJ |  |  |
| 03A1 |  | PYINTST <br> J |  |  |
| 03A1 |  | $\begin{aligned} & \text { PYPROT } \\ & \text { XJ } \end{aligned}$ |  |  |
| 03A1 |  | PYPROIN J |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { PYMORI } \\ & \text { NJ } \\ & \hline \end{aligned}$ |  |  |


| 03A1 |  | $\begin{aligned} & \text { PYOTHE } \\ & \text { RJ } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 |  | $\begin{aligned} & \hline \text { LOAN_N } \\ & \text { OJ } \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { ORGM_T } \\ & \text { JX } \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { MRTP_TJ } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 03A1 |  |  |  |  |
| 03A1 |  | $\begin{aligned} & \text { NEWM_R } \\ & \text { TJ } \end{aligned}$ |  |  |
| 03A1 |  | PYMTJX1 |  |  |
| 03A1 |  | PYMTJX2 |  |  |
| 03A1 |  | PYMTJX3 |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { PRNI_JX } \\ & 1 \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { PRNI_JX } \\ & 2 \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { PRNI_JX } \\ & 3 \end{aligned}$ |  |  |
| 03A1 |  | VARRTJ |  |  |
| 03A1 |  | INTONLJ |  |  |
| 03A1 |  | OTHRTJ |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \mathrm{D} \\ & \hline \end{aligned}$ |  |  |
| 03F |  | OWNYJ |  |  |
| 03A1 |  | $\begin{aligned} & \text { IPROP_N } \\ & \text { OH } \end{aligned}$ | ** SHOW ONLY ** |  |
| 03A1 |  | $\begin{aligned} & \text { PROPDE } \\ & \mathrm{S} \end{aligned}$ | ** SHOW ONLY ** |  |
| 03A1 |  | $\begin{aligned} & \text { I_LoanN } \\ & \overline{\mathrm{OH}} \\ & \hline \end{aligned}$ | ** SHOW ONLY ** |  |
| 03A1 | $\begin{aligned} & \text { PDLOA } \\ & \text { N2 } \end{aligned}$ | $\begin{aligned} & \text { PDLOAN } \\ & 2 \end{aligned}$ | Since the first of (reference month), (have/has) (you/your household) made any payments for your home equity line of credit? <br> 1. Yes <br> 2. No | 1: Goto PD2AMTX1 2,DK,RF: Goto TOTOWED2 |


| 03A1 | $\begin{aligned} & \hline \text { PD2A } \\ & \text { MTX1 } \end{aligned}$ | $\begin{aligned} & \text { PD2AMT } \\ & \mathrm{X} 1 \end{aligned}$ | What was the total amount paid in (reference month)? | ```1-99999999: IF (8500.OWNYB = 100 and PD2AMTX1 It 15 or gt 6000) OR (8500.OWNYB \(=200-400\) and PD2AMTX1 It 35 or gt 35000) then goto ERR1_PD2AMTX1 ELSE goto PD2AMTX2 0,DK,RF: Goto PD2AMTX2``` |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \hline \text { PD2A } \\ & \text { MTX2 } \end{aligned}$ | $\begin{aligned} & \hline \text { PD2AMT } \\ & \text { X2 } \end{aligned}$ | What was the total amount paid in (month)? | 1-99999999: IF (8500.OWNYB = 100 and PD2AMTX2 It 15 or gt 6000) <br> OR <br> (8500.OWNYB $=200-400$ and PD2AMTX2 It 34 or gt 35000) <br> then goto <br> ERR1_PD2AMTX2 <br> ELSE goto <br> PD2AMTX3 <br> 0,DK,RF: Goto <br> PD2AMTX3 |
| 03A1 | $\begin{aligned} & \hline \text { PD2A } \\ & \text { MTX3 } \end{aligned}$ | $\begin{aligned} & \hline \text { PD2AMT } \\ & \text { X3 } \end{aligned}$ | What was the total amount paid in (last month)? | 1-99999999: IF <br> (8500.OWNYB = 100 and PD2AMTX3 lt 15 or gt 6000) <br> OR <br> (8500.OWNYB = 200-400 and PD2AMTX3 It 34 or gt <br> 35000) then goto ERR1_PD2AMTX3 ELSE goto TOTOWED2 <br> 0,DK,RF: Goto TOTOWED2 |


| 03A1 | $\begin{aligned} & \hline \text { TOTO } \\ & \text { WED2 } \end{aligned}$ | TOTOWE | ^TOTOWED2_FILL | IF TOTOWED2 It PD2AMTX3 then goto CK_TOTOWED2 <br> ELSEIF (8500.OWNYB = 100 and TOTOWED2 = 1-165 or gt 104400) OR (8500.OWNYB = 200-400 and TOTOWED2 $=1-2000$ or gt 100000) then goto ERR1_TOTOWED2 <br> ELSE goto PDLOAN2 for next loan for this property with 8500.OPH_STAT $=1$ <br> if no more loans for this property with 8500.OPH_STAT = <br> 1 then exit block and goto <br> TAddmort.Baddmort.ADD MORT |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 |  | $\begin{aligned} & \text { PROP_N } \\ & \text { OJ } \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { LOAN_N } \\ & \text { OJ } \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { PD2A_TX } \\ & 1 \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { PD2A_TX } \\ & 2 \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { PD2A_TX } \\ & 3 \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \hline \text { TOTO_E } \\ & \text { D2 } \\ & \hline \end{aligned}$ |  |  |
| 03A1 |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 03A1 | ADDM ORT | $\begin{aligned} & \hline \text { ADDMOR } \\ & \mathrm{T} \end{aligned}$ | Since the first of (reference month), (have/has) (you/your household) obtained any (additional/ ) mortgages, including second mortgages or home equity loans, for your (property description)? <br> (Do not include reverse mortgages./ ) <br> 1. Yes <br> 2. No | 1: Goto HEQUITY <br> 2,DK,RF: Exit block and goto S3A1_CHK1 |


| 03A1 | $\begin{aligned} & \text { HEQUI } \\ & \text { TY } \end{aligned}$ | HEQUITY | Was this a mortgage or home equity loan? | $\begin{aligned} & \hline \text { 1,DK,RF: Goto } \\ & \text { OTHLOAN } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2: Goto HELTYPE |
|  |  |  | 1. Mortgage <br> 2. Home equity loan |  |
| 03A1 | $\begin{aligned} & \hline \text { HELTY } \\ & \text { PE } \end{aligned}$ | HELTYP E | There are two basic types of home equity loans: | Goto OTHLOAN |
|  |  |  | A loan where (you/your household) received the entire lump-sum borrowed when (you/your household) took out the loan; or |  |
|  |  |  | A line of credit loan where (you/your household) can increase the amount borrowed by simply writing a check or using a special credit card. |  |
|  |  |  | Which type more closely describes this new home equity loan? |  |
|  |  |  | 1. Lump sum home equity loan <br> 2. Home equity line of credit |  |
| 03A1 | OTHL OAN | $\begin{aligned} & \text { OTHLOA } \\ & \mathrm{N} \end{aligned}$ | Did you have any other new mortgages or home equity loans for (property description)? | $\begin{aligned} & \text { 1: Goto HEQUITY } \\ & \text { for the next row } \end{aligned}$ |
|  |  |  |  | 2,DK,RF: Exit block and goto S3A1_CHK1 |


| 03A1 | $\begin{aligned} & \text { S3A1_CH } \\ & \text { ECK } \end{aligned}$ | If this property was disposed of in the current interview <br> (OWNSTAT = 4) and OWNYB ne 600, goto Section 3D - BSECT3D <br> If this property was disposed of in the current interview and it is a residential business property (OWNYB = 600), goto PURPROP <br> IF the property is still owned (STILOWN = 1 , DK or RF AND <br> OBSNSZBA ne 100) check to see if there are any new loans <br> (ADDMORT = 1) <br> If yes and LOANTYPE $=1$ or 2 (of the newly reported loans) goto Section 3FG-BSECT3F If yes and LOANTYPE $=3$ (of the newly reported loans) goto Section 3 H BSECT3HTABLE <br> IF no, goto Section 31 - BSect3I |
| :---: | :---: | :---: |
| 03A1 | OWNSTA T |  |
|  | $\begin{aligned} & \hline \text { INCLUDE } \\ & \text { _03D } \end{aligned}$ |  |
|  | $\begin{aligned} & \text { INCLUDE } \\ & \text { _03F } \end{aligned}$ |  |
|  | $\begin{aligned} & \text { INCLUDE } \\ & 03 \mathrm{H} \end{aligned}$ |  |
|  | $\begin{aligned} & \text { INCLUDE } \\ & \text { _03I } \end{aligned}$ |  |
|  | S3Curren tProps_E ND | IF there are more "good" properties on the SCIF then go back <br> to TStillOwn for the next property <br> ELSE exit block and goto PURPROP |



| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \text { PCOD } \\ & \mathrm{E} \end{aligned}$ | PCODE |  | if 1 selected then goto NPROP2 |
|  |  |  | What kind of property(ies) is this new property or real estate? | if 2 selected then goto CK_PCODE <br> if 3 selected then goto |
|  |  |  | Enter all that apply, separate with commas | NPROP6 <br> if 4 selected then goto NPROP4 |

1. Other homes, vacation homes, recreational properties including timeshares
2. Commercial real estate or farm land
3. Homes rented out or owned only for investment purposes
4. Land with no buildings on it

| 03A1 | $\begin{aligned} & \hline \text { NPRO } \\ & \text { P2 } \end{aligned}$ | NPROP2 | How many other homes, vacation homes or recreational properties, including timeshares? <br> - Exclude right-to-use timeshares, vacation clubs, or destination clubs. | IF (OnceNProp2 = 1) AND (NPROP2 < ORIGNPROP2) then goto CK_NPROP2 <br> ELSEIF 3 selected in PCODE then goto NPROP6 <br> ELSEIF 4 selected in PCODE then goto NPROP4 <br> ELSE goto S3A1_END |
| :---: | :---: | :---: | :---: | :---: |
| 03A1 | $\begin{aligned} & \hline \text { NPRO } \\ & \text { P6 } \end{aligned}$ | NPROP6 | How many homes rented out or owned only for investment purposes? |  |
| 03A1 | $\begin{aligned} & \hline \text { NPRO } \\ & \text { P4 } \end{aligned}$ | NPROP4 | How many were land with no buildings on it? | IF OnceNprop4 = 1 AND NPROP4 < OrigNprop4 then goto CK_NPROP4 <br> ELSE goto S3A1_END |



| 03A2 | $\begin{aligned} & \hline \text { RESB } \\ & \text { USPR } \end{aligned}$ | $\begin{aligned} & \text { RESBUS } \\ & \text { PR } \end{aligned}$ | [6] 9 <br> (In the following questions, please do not include any of the commercial properties (you/your household) ^own_owns only for business or investment purposes.) <br> (Do/Does) (you/your household) own any homes rented out or owned only for investment purposes? <br> 1. Yes <br> 2. No | 1: Goto RES_NUM 2,DK,RF: Goto SECHOME |
| :---: | :---: | :---: | :---: | :---: |
| 03A2 | $\begin{aligned} & \text { RES_N } \\ & \text { UM } \end{aligned}$ | $\begin{aligned} & \text { RES_NU } \\ & \mathrm{M} \end{aligned}$ | How many? | Goto SECHOME |
| 03A2 | $\begin{aligned} & \hline \text { SECH } \\ & \text { OME } \end{aligned}$ | $\begin{aligned} & \text { SECHOM } \\ & \text { E } \end{aligned}$ | EH 9 <br> (In the following questions, please do not include any of the properties ^You_YRCU (own/owns) only for business or investment purposes) (Other than the property you have already mentioned./ ) <br> (Do/Does/do/does) (you/your household) own any other homes, vacation homes, or recreational properties, including timeshares? <br> Exclude right-to-use timeshares, vacation clubs, or destination clubs. | 1: Goto SEC_NUM 2,DK,RF: Goto NOBUILD |


|  |  |  | 1. Yes2. No |  |
| :---: | :---: | :---: | :---: | :---: |
| 03A2 | $\begin{aligned} & \hline \text { SEC_N } \\ & \text { UM } \end{aligned}$ | $\begin{aligned} & \text { SEC_NU } \\ & \mathrm{M} \end{aligned}$ | How many? <br> Exclude right-to-use timeshares, vacation clubs, or destination clubs. | IF (Section 3A2 has been completed) AND (the FR attempts to lower the entry) then goto |
|  |  |  |  | ELSEIF ENTRY gt 5 then goto ERR1_SECNUM |
|  |  |  |  | ELSE goto NOBUILD |


| 03A2 | NOBUI <br> LD | NOBUILD 9 | 1: Goto |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Other than property you have already <br> mentioned, (do/does) <br> (youlyour household) own any land <br> without buildings on it? | 2,DK,RF: Goto | NOLONGER |


|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 03A2 | BUILD NUM | $\begin{aligned} & \text { BUILDNU } \\ & M \end{aligned}$ | How many? | IF (Section 3A2 has been completed) AND (the FR attempts to <br> lower the entry) then goto CK_BUILDNUM |
|  |  |  |  | ELSEIF ENTRY gt 5 then goto ERR1_BUILDNUM |
|  |  |  |  | ELSE goto NOLONGER |
| 03A2 | $\begin{aligned} & \hline \text { NOLO } \\ & \text { NGER } \end{aligned}$ | NOLONG ER |  | 1: Goto NUMPRPTY |
|  |  |  | Are there any properties that (you/your household) owned at the beginning of (reference month) that (you/your household) no longer (own/owns)? | $\begin{aligned} & \text { 2,DK,RF: Goto } \\ & \text { S3A2_END } \end{aligned}$ |





| 03A2 | HWMA NY4 | HWMAN Y4 | How many homes rented out or owned only for investment purposes did (you/your household) dispose of since (reference month)? | IF (Section 3A2 has been completed) AND <br> (the FR attempts to lower the entry) then goto CK_HWMANY4 <br> ELSEIF 5 selected in P_TYPE then goto HWMANY5 <br> ELSE goto S3A2_CHK |
| :---: | :---: | :---: | :---: | :---: |
| 03A2 | HWMA NY5 | $\begin{aligned} & \text { HWMAN } \\ & \text { Y5 } \end{aligned}$ | How many land properties with no buildings on them did (you/your household) dispose of since (reference month)? | IF (Section 3A2 has been completed) AND <br> (the FR attempts to lower the entry) then goto CK_HWMANY5 <br> ELSE goto S3A2_CHK |
| 03A2 |  | S3A2_CK |  | IF (HWMANY1 + HWMANY2 + HWMANY3 +HWMANY4 + HWMANY5) ne NUMPRPTY then goto CK_NUMPROP <br> ELSE goto S3A2_END |
| 03A2 |  | $\begin{aligned} & \hline \text { S3A2_EN } \\ & \mathrm{D} \end{aligned}$ |  | IF OWNED ne 1 AND <br> ( (OTHERHOM = 2, DK or RF) or <br> (OTHERHOM = 1 <br> AND NOPROP = DK or RF) ) AND <br> ( (RESBUSPR = 2, DK or RF) or <br> (RESBUSPR $=1$ AND RES_NUM = DK or RF) ) AND <br> ( (SECHOME $=2$, DK or RF) or <br> (SECHOME = 1 AND SEC_NUM = DK or RF) ) AND <br> ( (NOBUILD = 2, DK or RF) or <br> (NOBUILD = 1 AND <br> BUILDNUM = DK or RF)) <br> AND <br> ( (NOLONGER = 2, DK or RF) or <br> (NOLONGER = 1 AND NUMPRPTY = DK or RF) ) then goto S3I END |


| 03B | WHICH PROP | WHICH_ PROP | (Now I am going to ask about your (owned properties/next property) ) | $\begin{aligned} & \hline \text { 1: Goto } \\ & \text { CK_WHICHPROP } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | - Enter type of property | $\begin{aligned} & \text { 2-5: IF WHICH_PROP = } \\ & 2 \text { and } \end{aligned}$ |
|  |  |  | 1. Sample unit | BSect3A2.OTHERHOM = 1 and |
|  |  |  | 2. (Former home/ ) <br> 3. (Other home, vacation home, or recreational property including timeshares/ ) | 1 selected in BSect3A2.P TYPE then goto OWN_NOTOWN ELSEIF |
|  |  |  | 4. (Homes rented out or owned only for investment purposes/ ) <br> 5. (Land with no buildings on it/ ) | WHICH PROP $=3$ and BSect3Ā2.SECHOME $=1$ and 2 |
|  |  |  |  | selected in BSect3A2.P_TYPE then goto OWN_NOTOWN ELSEIF WHICH_PROP $=4$ and BSect3Ā2.RESBUSPR = 1 and 4 |
|  |  |  |  | selected in BSect3A2.P_TYPE then goto OWN_NOTOWN ELSEIF WHICH_PROP = 5 and BSect3A2.NOBUILD = 1 and 5 |
|  |  |  |  | selected in BSect3A2.P TYPE then goto OWN NOTOWN ELSE goto PROPDESC |
| 3B | $\begin{aligned} & \hline \text { OWN } \\ & \text { NOTO } \end{aligned}$WN | $\begin{aligned} & \text { OWN_NO } \\ & \text { TOWN } \end{aligned}$ | * You have indicated that the | Goto PROPDESC |
|  |  |  | respondent currently owns a former home, other home, home rented out, land and also has a former home, other home, home rented out, land they no longer own. |  |
|  |  |  | Which former home, other home, home rented out, land are you currently talking about? |  |
|  |  |  | 1. Currently own property <br> 2. No longer own |  |


| 03B | $\begin{aligned} & \hline \text { PROP } \\ & \text { DESC } \end{aligned}$ | $\begin{aligned} & \text { PROPDE } \\ & \text { SC } \end{aligned}$ | (Now I'm going to ask some questions about your Sample Unit.) <br> (Briefly describe the (property type) ( /you no longer own). <br> (* Press Enter to continue./* Enter 888 to delete this property.) | 30 characters: IF OWNYB = 300 then goto TIMESHAR <br> ELSEIF <br> OWNYB $=600$ then goto COUNTRY <br> ELSE <br> goto SHARED2 <br> 888: Goto next <br> property |
| :---: | :---: | :---: | :---: | :---: |
| 03B | TIMES HAR | TIMESHA R | ? [F1] <br> Is this a time-sharing arrangement where (you/your household) (have/has) use of the property only for a specified length of time each year? <br> 1. Yes <br> 2. No | 1: Goto DEEDED <br> 2,DK,RF: Goto SHARED2 |
|  | $\begin{aligned} & \hline \text { DEED } \\ & \text { ED } \end{aligned}$ | DEEDED | ? [F1] <br> Is this a deeded or right-to-use timeshare? <br> 1. Deeded <br> 2. Right-to-use | 1,DK,RF: Goto SHARWKS 2: Goto CK_DEEDED |
| 03B | SHAR WKS | $\begin{aligned} & \text { SHARWK } \\ & \mathrm{S} \end{aligned}$ | How many weeks are (you/your household) entitled to use your timeshare each year? | 1-16, DK, RF: Goto SHARED1 17-52: Goto ERR1 SHARWKS |
| 03B | $\begin{aligned} & \hline \text { SHAR } \\ & \text { ED1 } \end{aligned}$ | SHARED <br> 1 | (Do/Does) (you/your household) own the timeshare with anyone else outside your household? <br> 1. Yes <br> 2. No | 1: Goto <br> SHARPER1 <br> 2,DK,RF: Goto COUNTRY |
| 03B | $\begin{aligned} & \hline \text { SHAR } \\ & \text { PER1 } \end{aligned}$ | $\begin{aligned} & \hline \text { SHARPE } \\ & \text { R1 } \\ & \hline \end{aligned}$ | What percent of the timeshare (do/does) (you/your household) own? | Goto COUNTRY |


| 03B | $\begin{aligned} & \hline \text { SHAR } \\ & \text { ED2 } \end{aligned}$ | SHARED $2$ | (Do/Does) (you/your household) share ownership of the property with anyone else? <br> 1. Yes <br> 2. No | 1: Goto SHARPER2 <br> 2,DK,RF: IF OWNYB = 300 then goto COUNTRY ELSEIF <br> INTNMBR $=2-4$ and NEWCU ne 1 AND OWNYB <br> $=200$ or 400 then goto STILOWNB <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> AND OWNYB = 100 then goto <br> BSNEXP2 <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> then goto ACQUIRYR <br> ELSE goto <br> BSNSEXP |
| :---: | :---: | :---: | :---: | :---: |
| 03B | $\begin{aligned} & \hline \text { SHAR } \\ & \text { PER2 } \end{aligned}$ | SHARPE R2 | What percentage of the property (do/does) (you/your household) own? | IF OWNYB = 300 then goto COUNTRY |
|  |  |  |  | ELSEIF INTNMBR = 2-5 AND NEWCU ne 1 AND OWNYB $=200$ or 400 then goto STILOWNB |
|  |  |  |  | ELSEIF <br> BCeintro.BUSCREEN = 2 <br> AND OWNYB = 100 then goto <br> BSNEXP2 |
|  |  |  |  | ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> then goto ACQUIRYR |
|  |  |  |  | ELSE goto BSNSEXP |


| 03B | $\begin{aligned} & \text { COUN } \\ & \text { TRY } \end{aligned}$ | COUNTR Y | - Ask if not apparent <br> - If this is a timeshare with multiple locations, select the most often used location. <br> Where is the property located? <br> 1. United States <br> 2. Foreign Country | 1: Goto STATE <br> 2,DK,RF: IF INTNMBR = 2-5 AND NEWCU ne 1 and OWNYB $=300$ or 600 then <br> goto STILOWNB <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> AND OWNYB $=300$ then goto <br> ACQUIRYR <br> ELSEIF <br> OWNYB $=300$ then goto BSNSEXP <br> ELSE goto <br> S3B END |
| :---: | :---: | :---: | :---: | :---: |
| 03B | STATE | STATE | ? [F1] <br> Enter the two character State abbreviation | IF DK or RF: IF INTNMBR $=2-5$ AND NEWCU ne 1 AND <br> OWNYB ne 100 then goto STILOWNB ELSEIF <br> BCeintro.BUSCREEN = 2 <br> AND OWNYB $=300$ then goto <br> ACQUIRYR <br> ELSEIF <br> OWNYB = 300 then goto BSNSEXP <br> ELSE <br> goto S3B_END <br> ELSE: Goto CNTYCODE |
| 03B | $\begin{aligned} & \hline \text { CNTY } \\ & \text { CODE } \end{aligned}$ | $\begin{aligned} & \hline \text { CNTYCO } \\ & \text { DE } \end{aligned}$ | What county is the property located in? ```x. If the county name is not found, key``` | 30 characters,DK,RF: IF <br> INTNMBR $=2-5$ AND <br> NEWCU ne 1 AND <br> OWNYB $=300$ or 600 <br> then goto STILOWNB <br> ELSEIF <br> BCeintro.BUSCREEN = 2 <br> AND OWNYB $=300$ <br> then goto ACQUIRYR <br> ELSEIF <br> OWNYB $=300$ then goto <br> BSNSEXP <br> ELSE <br> goto S3B_END <br> X: Goto OTHCNTY |


| 03B | OTHC NTY | $\begin{aligned} & \hline \text { OTHCNT } \\ & \mathrm{Y} \end{aligned}$ | - Specify other county | IF INTNMBR = 2-5 AND NEWCU ne 1 AND OWNYB $=300$ or 600 then goto STILOWNB <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> AND OWNYB $=300$ then goto <br> ACQUIRYR <br> ELSEIF OWNYB $=300$ then goto BSNSEXP <br> ELSE goto S3B_END |
| :---: | :---: | :---: | :---: | :---: |
| 03B | $\begin{aligned} & \hline \text { STILO } \\ & \text { WNB } \end{aligned}$ | $\begin{aligned} & \hline \text { STILOW } \\ & \text { NB } \end{aligned}$ | - Ask if not apparent <br> Do you still own this property? <br> 1. Yes <br> 2. No | ```IF OWNYB \(=600\) then goto S3B_END ELSEIF BCeintro.BUSCREEN \(=2\) AND OWNYB ne 600 then goto ACQUIRYR ELSE goto BSNSEXP``` |
| 03B | $\begin{aligned} & \hline \text { BSNSE } \\ & \text { XP } \end{aligned}$ | $\begin{aligned} & \text { BSNSEX } \\ & \mathrm{P} \end{aligned}$ | (Are/Were) any of the expenses for this property deducted as a farm, rental, or business expense? <br> 1. Yes <br> 2. No | 1: Goto OBSNSZB <br> 2,DK,RF: IF OWNYB = 100 then goto BSNEXP2 ELSE goto ACQUIRYR |
| 03B | $\begin{aligned} & \hline \text { OBSN } \\ & \text { SZB } \end{aligned}$ | $\begin{aligned} & \text { OBSNSZ } \\ & \mathrm{B} \end{aligned}$ | What percent of the expenses for this property (is/was) deducted? Include the portion used for business, farming, or rented to someone outside the household. | 1-99,DK,RF: ACQUIRYR 100: Goto $\quad$ Goto ERR2 OBSNSZB |
| 03B | $\begin{aligned} & \hline \text { BSNEX } \\ & \text { P2 } \end{aligned}$ | $\begin{aligned} & \text { BSNEXP } \\ & 2 \end{aligned}$ | Is any part of this property you own rented to someone outside your household or used for business? <br> 1. Yes <br> 2. No | Goto ACQUIRYR |
| 03B | ACQUI RYR | ACQUIR YR | In what year did (you/your household) close or settle on this property? | 1900-9999: If entry = current or previous year, goto <br> ACQUIRMO <br> Else goto <br> ANPROPTX <br> DK, RF: goto <br> ANPROPTX |


| 03B | ACQUI RMO | $\begin{aligned} & \hline \text { ACQUIR } \\ & \mathrm{MO} \end{aligned}$ | In what month did (you/your household) close or settle on this property? <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | 1-12: IF ACQUIRMO and ACQUIRYR are in the future, <br> then goto CK_ACQUIRMO ELSEIF ACQUIRMO/ACQUIRYR are within the reference period then goto GIFTPROP ELSE goto ANPROPTX <br> DK,RF: Goto ANPROPTX |
| :---: | :---: | :---: | :---: | :---: |
| 03B | $\begin{aligned} & \hline \text { GIFTP } \\ & \text { ROP } \end{aligned}$ | $\begin{aligned} & \text { GIFTPRO } \\ & \text { P } \end{aligned}$ | Was this property received as a gift or inheritance? <br> 1. Yes <br> 2. No | 1,DK,RF: Goto ANPROPTX <br> 2: Goto OWN_PURX |
| 03B | OWN PURX | $\begin{aligned} & \hline \text { OWN_PU } \\ & \text { RX } \end{aligned}$ | [A] 9 [F1] <br> What was the total price paid for (this/the) property, not including closing costs? | 0-99999999: IF [(OWNYB = 100-300 and OWN_PURX It 1500 or gt 485000) OR <br> (OWNYB $=400$ and OWN_PURX It 100 or gt 250000)] <br> then goto ERR1_OWNPURX <br> ELSE goto CLOSECST <br> DK, RF: goto CLOSECST |
| 03B | $\begin{aligned} & \text { CLOSE } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { CLOSEC } \\ & \text { ST } \end{aligned}$ | [4] 9 [F1] <br> About how much were the closing costs? | 0-99999999: IF CLOSECST gt OWN_PURX then goto CK_CLOSECST <br> ELSEIF <br> CLOSECST gt 17000 <br> then goto <br> ERR1_CLOSCST <br> ELSE goto <br> OWNDPMTX <br> DK,RF: Goto OWNDPMTX |


| 03B | OWND PMTX | OWNDP MTX | What was the amount of the down payment? | 0-99999999: IF gt OWN_PURX then goto CK_OWNDPMTX <br> ELSEIF <br> OWNDPMTX gt 185000 then goto <br> ERR1_OWNDPMTX ELSE goto ANPROPTX <br> DK,RF: Goto ANPROPTX |
| :---: | :---: | :---: | :---: | :---: |
| 03B | ANPR OPTX | $\begin{aligned} & \hline \text { ANPROP } \\ & \text { TX } \end{aligned}$ | What (are/were) the annual property taxes for (this/the) property? | IF (ne DK or RF) AND [(OWNYB = 100 and ANPROPTX gt 15000) OR <br> (OWNYB = 200 and ANPROPTX gt 8000) OR (OWNYB = 300 and ANPROPTX gt 7000) OR (OWNYB = 400 and ANPROPTX gt 3000)] then goto ERR1_ANPROPTX <br> ELSEIF OWNYB $=400$ then goto S3B_END <br> ELSEIF (OWNYB = 100, 200 or 300) AND NOT <br> (OWNYB = 100 AND <br> SECT01.BUILDING $=1$, <br> 9 , or 10) then goto <br> PROPTYPE <br> ELSE goto S3B_END |
| 03B | $\begin{aligned} & \text { PROP } \\ & \text { TYPE } \end{aligned}$ | $\begin{aligned} & \hline \text { PROPTY } \\ & \text { PE } \end{aligned}$ | Ask if not apparent. If respondent doesn't know or refuses select pre-code 3 . | Goto S3B_END |

(Was/ls) this property a -

1. Condominium
2. Cooperative
3. Something else

| 03B | S3B_EN | IF STILOWNB $=2$ then |
| :--- | :--- | :--- |
|  | exit block and goto |  |
|  | Section 3D |  |
|  | ELSE exit block and goto |  |
|  | Section 3E |  |


| 03B |  | $\begin{aligned} & \text { PROP_N } \\ & \text { OB } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 03B |  | OWNYB |  |  |
| 03B |  | OWNSTA <br> T |  |  |
| 03B |  | $\begin{aligned} & \hline \text { VPRPCO } \\ & \text { DE } \\ & \hline \end{aligned}$ |  |  |
| 03B |  | HWMNY MRT |  |  |
| 03B |  | HWMNYL SL |  |  |
| 03B |  | HWMNYL OC |  |  |
| 03B |  | $\begin{aligned} & \hline \text { CLOS_C } \\ & \text { ST } \end{aligned}$ |  |  |
| 03B |  | $\begin{aligned} & \text { OWN__U } \\ & \text { RX } \end{aligned}$ |  |  |
| 03B |  | OWND_ MTX |  |  |
| 03B |  |  |  |  |
| 03B |  | $\begin{aligned} & \hline \text { ANPR_P } \\ & \text { TX } \\ & \hline \end{aligned}$ |  |  |
| 03B |  | $\begin{aligned} & \hline \text { OPB_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 03B |  | $\begin{aligned} & \hline \text { OPB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 03D |  | $\begin{aligned} & \hline \text { PROP_N } \\ & \text { OD } \\ & \hline \end{aligned}$ | ** SHOW VARIABLE ** |  |
| 03D |  | AuxProp Desc | ** SHOW ONLY ** |  |
| 03D | $\begin{aligned} & \hline \text { DISPM } \\ & \text { THD } \end{aligned}$ | DISPMTH <br> D | You said (you/your household) no longer (own/owns) your (property description). <br> Did (you/your household) sell it, give it to someone outside your household, or do <br> something else with it? <br> 1. Sold the property or traded the property in <br> 2. Gave it to someone outside household <br> 3. Something else, other - specify | 1,2,DK,RF: Goto DISPYR <br> 3: <br> Goto DISPOTH |
| 03D | $\begin{aligned} & \hline \text { DISPO } \\ & \text { TH } \end{aligned}$ | DISPOTH | * Specify: | Goto DISPYR |
| 03D | $\begin{aligned} & \text { DISPY } \\ & \mathrm{R} \end{aligned}$ | DISPYR | In what year did (you/your household) (sell( trade) this property/give this property to someone outside your CU/dispose of this property)? | Goto DISPMO |


| 03D | $\begin{aligned} & \text { DISPM } \\ & 0 \end{aligned}$ | DISPMO | In what month did (you/your household) (sell( trade) this property/give this property to someone outside your CU/dispose of this property)? <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | IF DISPMO = DK or RF then goto S3D_END <br> ELSEIF DISPYR = DK or RF then goto S3D_END <br> ELSEIF flgError $=$ Yes then goto DISPDATE_ERR <br> ELSEIF DISPMTHD = 1 then goto DISPX <br> ELSE goto S3D_END |
| :---: | :---: | :---: | :---: | :---: |
| 03D | DISPX | DISPX | What was the selling price (trade-in value)? | IF ENTRY It 750 or gt 399900 AND (ne DK or $R F$ ) then goto ERR1_DISPX ELSE goto DISPEXPX |
| 03D | $\begin{aligned} & \hline \text { DISPE } \\ & \text { XPX } \end{aligned}$ | $\begin{aligned} & \text { DISPEXP } \\ & \mathrm{X} \end{aligned}$ | [A 10 ? [F1] <br> Here is a list of some of the costs people may have when selling (trading) property. Looking at the list may help you remember what (your/your household's) expenses were. What were (your/your household's) total expenses in selling (trading) this property? | 0-99999999: IF ENTRY gt 28000 then goto ERR1_DISPEXPX <br> ELSEIF <br> DISPEXPX gt DISPX <br> then goto CK_DISPEXPX <br> ELSE goto <br> S3D_END <br> DK,RF: Goto <br> S3D_END |
| 03D |  | $\begin{aligned} & \text { S3D_EN } \\ & \text { D } \\ & \hline \end{aligned}$ |  | Exit block and goto Section 3E |
| 03D |  | OWNYD |  |  |
| 03D |  | DISPX_ |  |  |
| 03D |  | $\begin{aligned} & \text { DISP_XP } \\ & \text { X } \end{aligned}$ |  |  |
| 03D |  | $\begin{aligned} & \hline \text { OPD_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 03D |  | $\begin{aligned} & \text { OPD_ORI } \\ & \text { G } \\ & \hline \end{aligned}$ |  |  |


| 03E | PRES | PRESMO | Now I am going to ask about mortgages <br> for your (property description). | 1: Goto <br>  <br> MORT |
| :--- | :--- | :--- | :--- | :--- |
|  | RT | Excluding home equity loans, (and <br> reverse mortgages/ (do/does) | NUMMORT1 |  |
|  |  | (you/your household) 2,DK,RF: Goto <br> presently have a mortgage on your <br> (property description)? | HADMORT |  |

1. Yes
2. No

|  |  |  | 2. No |  |
| :---: | :---: | :---: | :---: | :---: |
| 03E | NUMM ORT1 | NUMMO <br> RT1 | How many mortgages ^havehas (you/your household) had on this property since the first of (reference month)? | IF (Section 3E has been completed) AND (the FR attempts to lower the entry) then goto CK_NUMMORT1 <br> ELSE goto HOMEQ_YN |
| 03E | HADM ORT | HADMOR T | (Have/Has) (you/your household) had a mortgage on this property since the first of (reference month)? <br> 1. Yes <br> 2. No | 1: Goto NUMMORT2 2,DK,RF: Goto HOMEQ_YN |
| 03E | $\begin{aligned} & \hline \text { NUMM } \\ & \text { ORT2 } \end{aligned}$ | $\begin{aligned} & \hline \text { NUMMO } \\ & \text { RT2 } \end{aligned}$ | How many mortgages (have/has) (you/your household) had on this property since the first of (reference month)? | IF (Section 3E has been completed) AND (the FR attempts to lower the entry) then goto CK NUMMORT2 |


|  |  |  | ELSE goto HOMEQ_YN |  |
| :--- | :--- | :--- | :--- | :--- |
| 03E | MRTC | MRTCPS | Since the first of (reference month), in <br> addition to (your/your household's) <br> share of the <br> cooperative's total costs, did (you/your <br> household) make payments on a <br> mortgage | NUMMORTO <br> that was obtained from an outside <br> lender for (your/your household's) <br> shares <br> in the cooperative? |

1. Yes
2. No

| 03E | $\begin{aligned} & \hline \text { NUMM } \\ & \text { ORT3 } \end{aligned}$ | $\begin{aligned} & \hline \text { NUMMO } \\ & \text { RT3 } \end{aligned}$ | How many mortgages (have/has) (you/your household) had on this property since the first of (reference month)? | IF (Section 3E has been completed) AND <br> (the FR attempts to lower the entry) then goto CK_NUMMORT3 <br> ELSE goto HOMEQ_YN |
| :---: | :---: | :---: | :---: | :---: |
| 03E | $\begin{aligned} & \hline \text { HOME } \\ & \text { Q_YN } \end{aligned}$ | $\begin{aligned} & \text { HOMEQ_ } \\ & \text { YN } \end{aligned}$ | (Do/Does) (you/your household) have a home equity loan or any other loan which gives the lender claim on this property in case the loan is not repaid? | 1: Goto LSHEL_YN 2,DK,RF: Goto S3E_END |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 03E | $\begin{aligned} & \text { LSHEL } \\ & \text { _YN } \end{aligned}$ | $\begin{aligned} & \hline \text { LSHEL_Y } \\ & \mathrm{N} \end{aligned}$ | ^LSHEL_YN_FILL_ONCE <br> (Have/Has) (you/your household) had a lump sum home equity loan on this property since the first of (reference month)? | 1: Goto NUMLSHEL 2,DK,RF: Goto LCHEL_YN |
|  |  |  | 1. Yes <br> 2. No |  |
| 03E | $\begin{aligned} & \text { NUML } \\ & \text { SHEL } \end{aligned}$ | $\begin{aligned} & \text { NUMLSH } \\ & \text { EL } \end{aligned}$ | How many? | IF (Section 3E has been completed) AND (the FR attempts to lower the entry) then goto CK_NUMLSHEL |
|  |  |  |  | ELSE goto LCHEL_YN |
| 03E | $\begin{aligned} & \hline \text { LCHEL } \\ & \text { _YN } \end{aligned}$ | $\begin{aligned} & \hline \text { LCHEL_Y } \\ & \mathrm{N} \end{aligned}$ | (Have/Has) (you/your household) had a home equity line of credit on this property since the first of (reference month)? | 1: Goto NUMLCHEL <br> 2,DK,RF: Goto S3E_END |
|  |  |  | 1. Yes <br> 2. No |  |
| 03E | NUML CHEL | $\begin{aligned} & \text { NUMLCH } \\ & \text { EL } \end{aligned}$ | How many? | IF (section 3E has been completed) AND <br> (the FR attempts to lower the entry) then goto CK_NUMLCHEL |
|  |  |  |  | ELSE goto S3E_END |


| 03E |  | $\begin{aligned} & \text { S3E_EN } \\ & \text { D } \end{aligned}$ | ** Non Displayed ** | IF (NUMMORT1 gt 0 OR NUMMORT2 gt 0 OR NUMMORT3 gt 0) OR NUMLSHEL gt 0 then goto Section 3FG <br> ELSEIF NUMLCHEL gt 0 then goto Section 3H <br> ELSE goto Section 31 |
| :---: | :---: | :---: | :---: | :---: |
| 03E |  | $\begin{aligned} & \text { NEWLOA } \\ & \mathrm{N} \end{aligned}$ | ** OUT VARIABLE ** |  |
| 03E |  | $\begin{aligned} & \text { PROPLN } \\ & \text { ST } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 03F |  | $\begin{aligned} & \text { PROPNU } \\ & \text { M } \end{aligned}$ | ** SHOW ONLY ** |  |
| 03F |  | $\begin{aligned} & \text { PROPDE } \\ & \text { SC } \end{aligned}$ | ** SHOW ONLY ** |  |
| 03F | $\begin{aligned} & \hline \text { ORG_I } \\ & \text { NTR } \end{aligned}$ | $\begin{aligned} & \hline \text { ORG_INT } \\ & \mathrm{R} \end{aligned}$ | Now I will ask some questions about your (1st/2nd/3rd/etc.) (mortgage/lump sum home equity loan). <br> These questions refer to the (mortgage/lump sum home equity loan) you (used to make/are currently making) payments on. <br> 1. Continue <br> 2. Delete the loan | $\begin{array}{ll}\text { 1: } & \text { Goto REFI } \\ \text { 2: } & \text { Goto S3FG_END }\end{array}$ |
| 3F | REFI | REFI | (Have/Has) (you/your household) ever refinanced this (mortgage/lump sum home equity loan)? <br> 1. Yes <br> 2. No | Goto FRSTPYYR |
| 03F | $\begin{aligned} & \hline \text { FRSTP } \\ & \text { YYR } \end{aligned}$ | $\begin{aligned} & \hline \text { FRSTPY } \\ & \text { YR } \end{aligned}$ | In what year did (you/your household) make the first payment on this (mortgage/lump sum home equity loan)( after refinancing/)? <br> (* Enter year of first payment after the most recent refinancing/) | 1900-9999: IF (entry gt current year) or <br> (entry It (current year - 30)) then goto <br> ERR1_FRSTPYYR ELSE goto FRSTPYMO <br> DK,RF: Goto FRSTPYMO |


| 03F | $\begin{aligned} & \hline \text { FRSTP } \\ & \text { YMO } \end{aligned}$ | $\begin{aligned} & \hline \text { FRSTPY } \\ & \text { MO } \end{aligned}$ | In what month did (you/your household) make the first payment on this (mortgage/lump sum home equity loan)( after refinancing/)? <br> (* Enter month of first payment after the most recent refinancing/) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | IF FRSTPYYR and FRSTPYMO are gt (current month +2 and year) then goto CK_FRPSTYMO ELSE ORGMRTX |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \hline \text { ORGM } \\ & \text { RTX } \end{aligned}$ | $\begin{aligned} & \text { ORGMRT } \\ & \text { X } \end{aligned}$ | What was the amount of this (mortgage/lump sum home equity loan) when (you/your household) obtained it, not including any interest? | ```1-4999: Goto CK_ORGMRTX 5000-9999: Goto ERR1_ORGMRTX 10000-99999999: IF ( (OWNYB = 100, 200 or 300) and ORGMRTX gt 600000) OR (OWNYB = 400 and ORGMRTX gt 199999) thenNone``` |


| 03F | MTER <br> M | MTERM | (Is/Was) this a 30 year (mortgage/lump sum home equity loan), a 15 year (mortgage/lump sum home equity loan), or something else? <br> 1. 30-year <br> 2. 15-year <br> 3. Something else | 1: IF current year FRSTPYYR gt 30 then goto CK_S3FG <br> ELSE goto NEWMRRT <br> 2: IF current year FRSTPYYR gt 15 then goto CK_S3FG ELSE goto NEWMRRT <br> 3: Goto MORTTERM <br> DK,RF: Goto NEWMRRT |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \hline \text { MORT } \\ & \text { TERM } \end{aligned}$ | $\begin{aligned} & \hline \text { MORTTE } \\ & \text { RM } \end{aligned}$ | * Enter number of years | 1-50: IF (current year FRSTPYYR) gt MORTTERM then goto CK_S3FG] <br> ELSEIF ENTRY It <br> 5 or gt 30 then goto <br> ERR1_MORTTERM <br> ELSE goto <br> NEWMRRT <br> DK,RF: Goto NEWMRRT |
| 03F | NEWM RRT | NEWMR RT | ? [F1] <br> What (is/was) the current interest rate on this (mortgage/lump sum home equity (oan)? including decimal Enter percent | IF ENTRY It 2.5 or gt 8.5 AND (ne DK or RF) then goto ERR1_NEWMRRT <br> ELSE goto FIXEDRTE |
| 03F | FIXED RTE | $\begin{aligned} & \text { FIXEDRT } \\ & \mathrm{E} \end{aligned}$ | (Is/Was) this a fixed rate (mortgage/lump sum home equity loan)? <br> 1. Yes <br> 2. No | 1: Goto  <br> PAYINCL  <br> 2,DK,RF: Goto  <br> PAYTYPE  |


| 03F | $\begin{aligned} & \hline \text { PAYTY } \\ & \text { PE } \end{aligned}$ | PAYTYP <br> E | ? [F1] <br> There are many different kinds of (mortgages/lump sum home equity loans). <br> Which of these comes closest to (yours/ your household's)? <br> - Read each item on list <br> - Enter all that apply, separate with commas <br> 1. Variable or adjustable rate of interest (ARM) <br> 2. Interest only <br> 3. Other - Specify | IF 1 and 2 are selected then goto CK_PAYTYPE <br> ELSEIF 3 is selected then goto PAYTOTHF <br> ELSE goto PAYINCL |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \text { PAYTO } \\ & \text { THF } \end{aligned}$ | $\begin{aligned} & \text { PAYTOT } \\ & \text { HF } \end{aligned}$ | - Specify: | Goto PAYINCL |
| 03F | PAYIN CL | PAYINCL |  <br> On (your/your household's) last payment, which of these things were included? <br> - Read each item on list <br> Enter all that apply, separate <br> with commas <br> 1. Principal? <br> 2. Interest? <br> 3. Property taxes? <br> 4. Property insurance? <br> 5. Mortgage guarantee insurance (PMI)? <br> 6. Any other payments - specify? <br> 77. Don't know | IF 1 and 2 were not selected then goto CK_PAYINCL <br> ELSEIF 6 selected then goto PAYOTHF <br> ELSEIF FIXEDRTE = 1 then goto MRTPMTX <br> ELSE goto PAYMTX1 |
| 03F | $\begin{aligned} & \hline \text { PAYOT } \\ & \text { HF } \end{aligned}$ | PAYOTH $F$ | - Specify: | IF FIXEDRTE $=1$ then goto MRTPMX <br> ELSE goto PAYMTX1 |


| 03F | $\begin{aligned} & \hline \text { MRTP } \\ & \text { MTX } \end{aligned}$ | MRTPMT X | How much (is/was) (your/your household's) (mortgage/lump sum home equity loan) payment per month? | 1-99999999: IF <br> MRTPMTX > ORGMRTX then goto CK_MRTPMTX <br> ELSEIF <br> entry It 125 or gt 2700 <br> OR <br> (FIXEDRTE <br> $=1$ and MTERM = 1 and MRTPMTX*360 < <br> ORGMRTX) <br> OR (FIXEDRTE <br> $=1$ and MTERM $=2$ and MRTPMTX*180 < <br> ORGMRTX) <br> OR MRTPMTX <br> = ORGMRTX then goto ERR1_MRTPMTX <br> ELSEIF any codes 3-6 are selected in PAYINCL <br> then <br> goto PRININTX <br> ELSE goto <br> S3FG_END <br> DK,RF: IF any codes 36 are selected in PAYINCL <br> then goto <br> PRININTX <br> ELSE goto <br> S3FG_END |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \text { PRININ } \\ & \text { TX } \end{aligned}$ | PRININT X | How much of that amount was for (principal / interest/principal and interest)? | 0-99999999: IF <br> PRININTX gt MRTPMTX <br> then goto <br> ERR_PRININTX <br> ELSEIF <br> entry It 75 or gt 2500 then goto <br> ERR1_PRININTX <br> ELSE goto <br> S3FG_END <br> DK,RF: Goto <br> S3FG_END |


| 03F | $\begin{aligned} & \text { PAYM } \\ & \text { TX1 } \end{aligned}$ | PAYMTX 1 | How much was (your/your household's) payment on this (mortgage/lump sum home equity loan) in (reference month)? | 0: Goto PAYMTX2 1-99999999,DK,RF: IF entry It 125 or gt 2700 then goto <br> ERR1_PAYMTX1 <br> ELSEIF any codes 3-6 selected in PAYINCL <br> then goto PRNINTX1 ELSE goto PAYMTX2 |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \text { PRNIN } \\ & \text { TX1 } \end{aligned}$ | PRNINTX 1 | How much of that amount was for (principal / interest/principal and interest)? | 0-99999999: IF PRNINTX1 gt PAYMTX1 then goto CK_PRNINTX1 <br> ELSEIF <br> entry It 75 or gt 2500 then goto <br> ERR1_PRNINTX1 ELSE goto <br> PAYMTX2 <br> DK,RF: Goto <br> PAYMTX2 |
| 03F | $\begin{aligned} & \hline \text { PAYM } \\ & \text { TX2 } \end{aligned}$ | $\begin{aligned} & \text { PAYMTX } \\ & 2 \end{aligned}$ | How much was (your/your household's) payment on this (mortgage/lump sum home equity loan) in (month)? | 0: Goto PAYMTX3 <br> 1-99999999,DK,RF: IF entry It 125 or gt 2700 then <br> goto ERR1_PAYMTX2 <br> ELSEIF any codes 3-6 selected in PAYINCL <br> then goto PRNINTX2 ELSE goto PAYMTX3 |
| 03F | $\begin{aligned} & \hline \text { PRNIN } \\ & \text { TX2 } \end{aligned}$ | $\begin{aligned} & \text { PRNINTX } \\ & 2 \end{aligned}$ | How much of that amount was for (principal / interest/principal and interest)? | 0-99999999: IF PRNINTX2 gt PAYMTX2 then goto ERR_PRNINTX2 ELSEIF entry It 75 or gt 2500 then goto ERR1_PRNINTX2 ELSE goto PAYMTX3 <br> DK,RF: Goto PAYMTX3 |


| 03F | $\begin{aligned} & \hline \text { PAYM } \\ & \text { TX3 } \end{aligned}$ | $\begin{aligned} & \hline \text { PAYMTX } \\ & 3 \end{aligned}$ | How much was (your/your household's) payment on this (mortgage/lump sum home equity loan) in (last month)? | 0,DK,RF: Goto S3FG_END <br> 1-99999999: IF entry It 125 or gt 2700 then goto ERR1_PAYMTX3 ELSEIF any codes 3-6 selected in PAYINCL then goto PRNINTX3 ELSE goto S3FG END |
| :---: | :---: | :---: | :---: | :---: |
| 03F | $\begin{aligned} & \hline \text { PRNIN } \\ & \text { TX3 } \end{aligned}$ | $\begin{aligned} & \text { PRNINTX } \\ & 3 \end{aligned}$ | How much of that amount is for (principal / interest/principal and interest)? | 0-99999999: IF PRNINTX3 gt PAYMTX3 then goto CK_PRNINTX3 ELSEIF <br> PRNINTX3 It 75 or gt 2500 then <br> ERR1_PRNINTX3 ELSE goto <br> S3FG_END <br> DK,RF: Goto <br> S3FG_END |
| 03F |  | $\begin{aligned} & \hline \text { S3FG_E } \\ & \text { ND } \end{aligned}$ |  | Goto ORGMRTX for the next new loan with LOANTYPE $=1$ or 2 <br> IF no more new loans with LOANTYPE 1 or 2 AND NUMLCHEL (from 3E) gt 0 then goto Section 3H <br> ELSE goto Section 31 |
| 03F |  | $\begin{aligned} & \text { NEWLOA } \\ & \mathrm{N} \end{aligned}$ |  |  |
| 03F |  | $\begin{aligned} & \hline \text { PROPLN } \\ & \text { ST } \\ & \hline \end{aligned}$ |  |  |
| 03F |  | LOANTY <br> PE |  |  |
| 03F |  | PAYPRIN I |  |  |
| 03F |  | $\begin{aligned} & \text { PAYPRO } \\ & \text { TX } \\ & \hline \end{aligned}$ |  |  |
| 03F |  | $\begin{aligned} & \text { PAYPROI } \\ & \mathrm{N} \\ & \hline \end{aligned}$ |  |  |
| 03F |  | $\begin{aligned} & \text { PAYMOR } \\ & \text { IN } \\ & \hline \end{aligned}$ |  |  |
| 03F |  | $\begin{aligned} & \hline \text { PAYOTH } \\ & \text { ER } \\ & \hline \end{aligned}$ |  |  |


| 03F | PAYINT |
| :---: | :---: |
| 03F | $\begin{aligned} & \hline \text { PROP_N } \\ & \text { OF } \end{aligned}$ |
| 03F | OWNYF |
| 03F | LOAN_N <br> OF |
| 03F | $\begin{aligned} & \hline \text { ORGMRT } \\ & \mathbf{x}_{-} \\ & \hline \end{aligned}$ |
| 03F | PAYMTX 1 |
| 03F | $\begin{aligned} & \hline \text { PAYMTX } \\ & 2 \end{aligned}$ |
| 03F | $\begin{aligned} & \text { PAYMTX } \\ & 3 \end{aligned}$ |
| 03F | $\underset{1}{\text { PRNI_TX }}$ |
| 03F | $\begin{aligned} & \text { PRNI_TX } \\ & 2 \\ & \hline \end{aligned}$ |
| 03F | $\begin{aligned} & \hline \text { PRNI_TX } \\ & 3 \end{aligned}$ |
| 03F | $\begin{aligned} & \hline \text { MRTPMT } \\ & \mathrm{X}_{-} \\ & \hline \end{aligned}$ |
| 03F |  |
| 03F | $\begin{aligned} & \hline \text { MORT_E } \\ & \text { RM } \end{aligned}$ |
| 03F | $\begin{aligned} & \hline \text { NEWMR } \\ & \text { RT_ } \\ & \hline \end{aligned}$ |
| 03F | VARRTE |
| 03F | INTONLY |
| 03F | OTHRTE |
| 03F |  |
| 03F | $\begin{aligned} & \hline-\quad \text { OPF_SE } \\ & \mathrm{Q} \end{aligned}$ |
| 03F | $\begin{aligned} & \hline \text { OPF_ST } \\ & \text { AT } \end{aligned}$ |
| 03F | $\begin{aligned} & \hline \text { OPF_ORI } \\ & \text { G } \end{aligned}$ |
| 03H | AuxProp ${ }^{* *}$ SHOW ONLY** Desc |


| 03H | PAIDL OAN | $\begin{aligned} & \text { PAIDLOA } \\ & \mathrm{N} \end{aligned}$ | (I'd like to ask some questions about (your/your CUs) home equity line(s) of credit.) <br> Since the first of (reference month), (have/has) (you/your household) made any payments for (your/your household's) (this loan/1st/2nd/3rd/etc.)? <br> 1. Yes <br> 2. No <br> 888. Delete this loan | 1: Goto PDAMTX1 2,DK,RF: Goto TOTOWED 888: Goto next loan |
| :---: | :---: | :---: | :---: | :---: |
| 03H | $\begin{aligned} & \hline \text { PDAM } \\ & \text { TX1 } \end{aligned}$ | $\begin{aligned} & \text { PDAMTX } \\ & 1 \end{aligned}$ | What was the total amount paid in (reference month)? | ```1-99999999: IF (OWNYB = 100 and PDAMTX1 It 15 or gt 6000) OR (OWNYB = 200-400 and PDAMTX1 It 35 or gt 35000) then goto ERR1_PDAMTX1 ELSE goto PDAMTX2 0,DK,RF: Goto PDAMTX2``` |
| 03H | $\begin{aligned} & \hline \text { PDAM } \\ & \text { TX2 } \end{aligned}$ | $\begin{aligned} & \text { PDAMTX } \\ & 2 \end{aligned}$ | What was the total amount paid in (month)? | ```1-99999999: IF (OWNYB = 100 and PDAMTX2 It 15 or gt 6000) OR (OWNYB \(=200-400\) and PDAMTX2 It 35 or gt 35000) then goto ERR1_PDAMTX2 ELSE goto PDAMTX3 0,DK,RF: Goto PDAMTX3``` |


| 03H | $\begin{aligned} & \hline \text { PDAM } \\ & \text { TX3 } \end{aligned}$ | $\begin{aligned} & \text { PDAMTX } \\ & 3 \end{aligned}$ | What was the total amount paid in (last month)? | 1-99999999: IF (OWNYB = 100 and entry It 15 or gt 6000) OR <br> (OWNYB = 200-400 and entry It 15 or <br> gt 6000) <br> then goto <br> ERR1_PDAMTX3 <br> ELSE goto <br> TOTOWED <br> 0 : IF PDAMTX1 $=0$ and PDAMTX2 $=0$ then goto CK_PDAMTX3 <br> ELSE goto TOTOWED <br> DK,RF: Goto <br> TOTOWED |
| :---: | :---: | :---: | :---: | :---: |
| 03H | TOTO WED | TOTOWE D | ^TOTOWED_FILL | 0-99999999: IF <br> (OWNYH = 100 and entry It 165 or gt 104400) OR <br> (OWNYH = 200-400 and entry It 2000 or gt 100000) AND (entry ne 0 )then <br> ERR1_TOTOWED IF (entry It <br> PDAMTX3 AND <br> (PDAMTX3 ne DK and ne <br> RF)) then goto <br> CK_TOTOWED <br> ELSE goto <br> S3H_END <br> DK,RF: Goto <br> S3H END |
| 03H |  | $\begin{aligned} & \hline \text { S3H_EN } \\ & \mathrm{D} \end{aligned}$ |  | Goto PAIDLOAN for next new loan with <br> LOANTYPE $=3$ for this property. <br> If no more new loans with LOANTYPE $=3$ then exit block and goto Section 3I |
| 03H |  | $\begin{aligned} & \hline \text { PROP_N } \\ & \mathrm{OH} \end{aligned}$ |  |  |
| 03H |  | OWNYH |  |  |




| 03I | $\begin{aligned} & \hline \text { GRND } \\ & \text { RENT } \end{aligned}$ | GRNDRE NT | (Now I'm going to ask about ownership costs for your (property description)/ ) | $\begin{array}{lr} \hline \text { 1: Goto } \\ \text { GRNDRNTX } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Since the first of (reference month) not including this month, (have/has) (you/your household) made any payments for ground or land rent for (property description)? | 2,DK,RF: Goto PAYHOASS |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 031 | $\begin{aligned} & \hline \text { GRND } \\ & \text { RNTX } \end{aligned}$ | $\begin{aligned} & \text { GRNDRN } \\ & \text { TX } \end{aligned}$ | Since the first of (reference month) not including this month - | 1-99999999: IF GRNDRNTX It 45 or gt 2465 then |
|  |  |  | What was the total amount paid? | goto <br> ERR1_GRNDRNTX ELSE goto <br> PAYHOASS |
|  |  |  |  | DK,RF: Goto PAYHOASS |
| 031 | $\begin{aligned} & \hline \text { PAYH } \\ & \text { OASS } \end{aligned}$ | $\begin{aligned} & \text { PAYHOA } \\ & \text { SS } \end{aligned}$ | (Do/Does) (you/your household) make regular payments to a homeowner's association? | 1: Goto HORCORG |
|  |  |  |  | 2,DK,RF: Goto SPCLPAY2 |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 03I | $\begin{aligned} & \hline \text { PAYC } \\ & \text { ONDO } \end{aligned}$ | $\begin{aligned} & \text { PAYCON } \\ & \text { DO } \end{aligned}$ | (Are/ls) (you/your household) required to make regular payments of condominium fees for general maintenance or management services? | 1: Goto HORCORG 2,DK,RF: Goto SPCLPAY2 |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |



| 031 | HORC ORG | $\begin{aligned} & \text { HORCOR } \\ & \text { G } \end{aligned}$ | ? [F1] <br> Which of the following services and privileges were included in those payments? <br> - Read each item on the list. Enter all that apply---separate with commas. <br> 1. Management <br> 2. Repairs or maintenance, including lawn care or snow removal <br> 3. Improvements <br> 4. Utilities such as gas, electricity, water, heat <br> 5. Parking <br> 6. Recreational including swimming, golf, or tennis facilities <br> 7. Security including guards or alarm systems <br> 8. Maid Services <br> 9. Medical Services <br> 10. Trash collection <br> 11. Other <br> 77. Don't Know | 1-11,77: IF 11 selected then goto HORGOTH <br> ELSEIF there is at least one loan of LOANTYPE = <br> 1 on <br> this property then goto MGOTHER <br> ELSE goto MGOTHPPD <br> RF: Goto SPCLPAY2 |
| :---: | :---: | :---: | :---: | :---: |
| 031 | HORG OTH | $\begin{aligned} & \text { HORGOT } \\ & \text { H } \end{aligned}$ | - Specify: | IF at least one loan of LOANTYPE $=1$ for this property then goto MGOTHER <br> ELSE goto MGOTHPPD |
| 031 | MGOT HER | MGOTHE R | Since the first of (reference month) not including this month, have you made ANY regular payments for these services? <br> 1. Yes <br> 2. No | 1,DK,RF: Goto MGOTHPPD <br> 2: IF PROPTYPE (from 3B or 8500) $=2$ then goto SPCLPAY1 ELSE goto SPCLPAY2 |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n } 31 \end{aligned}$ | $\begin{aligned} & \hline \text { MGOT } \\ & \text { HPPD } \end{aligned}$ | $\begin{aligned} & \text { MGOTHP } \\ & \text { PD } \end{aligned}$ | How often (do/does) (you/your household) currently pay for these services? <br> 1. Once a month <br> 2. Every 2 months <br> 3. Quarterly (every 3 months) <br> 4. Every 4 months <br> 5. Twice a year (every 6 months) <br> 6. Once a year <br> 7. Other | 1-6: Goto MGOTHPYX <br> 7,DK,RF: Goto MGOTHERX |


| $\begin{aligned} & \text { Sectio } \\ & \text { n } 31 \end{aligned}$ | $\begin{aligned} & \text { MGOT } \\ & \text { HPYX } \end{aligned}$ | $\begin{aligned} & \text { MGOTHP } \\ & Y X \end{aligned}$ | What is the amount currently paid (once a month/every two months/every three months/every four months/every six months/once a year)? | IF (MGOTHPPD=1 and MGOTHPYX $=1-5$ or gt 870) or <br> (MGOTHPPD $=2$ and MGOTHPYX $=1-5$ or gt 1740) or <br> (MGOTHPPD=3 and MGOTHPYX = It 10 or gt 2610) or <br> (MGOTHPPD=4 and MGOTHPYX = It 10 or gt 3480) or <br> (MGOTHPPD=5 and MGOTHPYX = It 10 or gt 5220) or <br> (MGOTHPPD=6 and MGOTHPYX = It 10 or gt 10,440 ) then goto ERR1_MGOTHPYX <br> ELSE IF PROPTYPE (from 3B or 8500) = 2 then goto SPCLPAY1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto SPCLPAY2 |
| 031 | MGOT HERX | $\begin{aligned} & \hline \text { MGOTHE } \\ & \text { RX } \end{aligned}$ | Since the first of (reference month) not including this month, how much (have/has) (you/your household) paid for these services? | 1-99999999: IF MGOTHERX $=1-9$ or gt 2610 then goto |
|  |  |  |  | ERR1_MGOTHERX <br> ELSEIF <br> PROPTYPE (from 3B or 8500) $=2$ then <br> goto |
|  |  |  |  | SPCLPAY1 ELSE goto SPCLPAY2 |
|  |  |  |  | 0,DK,RF: IF PROPTYPE (from 3B or 8500) $=2$ then goto SPCLPAY1 ELSE goto SPCLPAY2 |
| 031 | $\begin{aligned} & \text { SPCLP } \\ & \text { AY1 } \end{aligned}$ | $\begin{aligned} & \text { SPCLPA } \\ & \text { Y1 } \end{aligned}$ | [A] 10 ? [F1] <br> (Have/Has) (you/your household) made any SPECIAL payments to a management service? | ```1: Goto COOPSP3 2,DK,RF: Goto ASSESSMT``` |

1. Yes
2. No

| 031 | $\begin{aligned} & \text { SPCLP } \\ & \text { AY2 } \end{aligned}$ | $\begin{aligned} & \text { SPCLPA } \\ & \text { Y2 } \end{aligned}$ | [A] 11 ? [F1] <br> (Have/Has) (you/your household) made any SPECIAL payments to a management service? | 1: Goto HOCOSP3 2,DK,RF: Goto ASSESSMT |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 031 | $\begin{aligned} & \hline \text { COOP } \\ & \text { SP3 } \end{aligned}$ | $\begin{aligned} & \hline \text { COOPSP } \\ & 3 \end{aligned}$ | [A] 10 ? [F1] <br> Since the first of (reference month) not including this month, what services were provided? <br> Enter all that apply, separate with commas <br> 1. Repayment of loans owed by the cooperative <br> 2. Property taxes <br> 3. Property insurance <br> 4. Management <br> 5. Repairs or maintenance, including lawn care or snow removal <br> 6. Improvements <br> 7. Recreational including swimming, golf, or tennis facilities <br> 8. Security including guards or alarm systems <br> 9. Utilities such as gas, electricity, water, heat <br> 10. Trash collection <br> 11. Other <br> 77. Don't Know | IF 11 is selected then goto COSPOTH <br> ELSE goto SPECLX |
| 031 | $\begin{aligned} & \text { COSP } \\ & \text { OTH } \end{aligned}$ | $\begin{aligned} & \text { COSPOT } \\ & \mathrm{H} \end{aligned}$ | - Specify: | Goto SPECLX |


| 031 | $\begin{aligned} & \mathrm{HOCO} \\ & \mathrm{SP} 3 \end{aligned}$ | $\begin{aligned} & \text { HOCOSP } \\ & 3 \end{aligned}$ | [A1 11 ? [F1] <br> Since the first of (reference month) not including this month, what services were provided? <br> Enter all that apply, separate with commas <br> 1. Management <br> 2. Repairs or maintenance, including lawn care or snow removal <br> 3. Improvements <br> 4. Utilities such as gas, electricity, water, heat <br> 5. Parking <br> 6. Recreational including swimming, golf, or tennis facilities <br> 7. Security including guards or alarm systems <br> 8. Maid Services <br> 9. Medical Services <br> 10. Trash collection <br> 11. Other <br> 77. Don't Know | IF 11 is selected then goto HOSPOTH <br> ELSE goto SPECLX |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \text { HOSP } \\ & \text { OTH } \end{aligned}$ | $\begin{aligned} & \text { HOSPOT } \\ & \text { H } \end{aligned}$ | - Specify: | Goto SPECLX |
| 031 | $\begin{aligned} & \text { SPECL } \\ & \mathrm{X} \end{aligned}$ | SPECLX | Since the first of (reference month) not including this month, how much were these special payments? | 1-99999999: IF SPECLX gt 6600 then goto ERR1_SPECLX ELSE goto ASSESSMT DK,RF: Goto ASSESSMT |
| 031 | ASSES SMT | $\begin{aligned} & \text { ASSESS } \\ & \text { MT } \end{aligned}$ | Since the first of (reference month) not including this month, (have/has) (you/your household) paid any special assessments to a local government for construction or repair of roads, sidewalks, or other things like that? <br> 1. Yes <br> 2. No | 1: Goto ASSESSX <br> 2,DK,RF: IF OWNYB = 100 then goto RNTEQVX ELSEIFIF <br> OWNYB $=300$ then goto VAC_OCCQ <br> ELSE goto <br> S3I_END |


| 031 | $\begin{aligned} & \text { ASSES } \\ & \text { SX } \end{aligned}$ | $\begin{aligned} & \text { ASSESS } \\ & \mathrm{x} \end{aligned}$ | Since the first of (reference month) not including this month - <br> What was the total amount paid? | 1-99999999: IF ASSESSX It 6 or gt 77000 then <br> ERR1_ASSESSX goto ELSEIF <br> OWNYB $=100$ then goto RNTEQVX <br> ELSEIF <br> OWNYB $=300$ then goto VAC_OCCQ <br> ELSE goto <br> S3I_END <br> DK,RF: IF OWNYB = 100 then goto RNTEQVX ELSEIF <br> OWNYB $=300$ then goto VAC_OCCQ ELSE goto <br> S3I_END |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \text { VAC_O } \\ & \text { CCQ } \end{aligned}$ | $\begin{aligned} & \hline \text { VAC_OC } \\ & \text { CQ } \end{aligned}$ | Since the first of (reference month), how much time did you occupy this (timeshare/property)? <br> Enter quantity and select period on next screen. | 0,DK,RF: IF ((TIMESHAR (from 3B or 8500) $=2$, DK or RF) then goto VAC_SEC <br> ELSEIF <br> (TIMESHAR (from 3B or 8500) $=1$ ) then goto TIME_RNT ELSE goto S3I_END 1-150: Goto VAC OCCY |
| 031 | VAC_O CCY | $\begin{aligned} & \hline \text { VAC_OC } \\ & \mathrm{CY} \end{aligned}$ | - Enter time period. <br> 1. Days <br> 2. Weeks <br> 3. Months <br> 4. Percent <br> 5. Other, specify | 1-4,DK,RF: IF <br> ((TIMESHAR (from 3B or 8500) $=2$, DK or RF)) then goto <br> VAC_SEC <br> ELSEIF <br> (TIMESHAR (from 3B or 8500) = 1) then <br> goto <br> TIME_RNT <br> ELSE goto <br> S3I_END <br> 5: Goto VAC_OTH |


| 031 | $\begin{aligned} & \text { VAC_O } \\ & \text { TH } \end{aligned}$ | $\begin{aligned} & \text { VAC_OT } \\ & \text { H } \end{aligned}$ | - Specify: | IF (TIMESHAR (from 3B or 8500 ) $=2$, DK or RF) then goto VAC_SEC <br> ELSEIF (TIMESHAR (from 3B or 8500) = 1) then goto TIME_RNT <br> ELSE goto S3I_END |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \text { VAC_S } \\ & \text { EC } \end{aligned}$ | $\begin{aligned} & \text { VAC_SE } \\ & \text { C } \end{aligned}$ | Since the first of (reference month), was this property either rented by someone outside your household or available to be rented? <br> 1. Yes <br> 2. No | 1: Goto VAC_RNTQ 2,DK,RF: Goto RNTEQVX |
| 031 | VAC R NTQ | $\begin{aligned} & \hline \text { VAC_RN } \\ & \text { TQ } \end{aligned}$ | Since the first of (reference month), how much time was this property rented by someone outside your household? <br> - Enter quantity and select period on next screen. | 0,DK,RF: Goto VAC_AVAQ <br> 1-150: Goto VAC_RNTY |


| 031 | VAC_R NTY | $\begin{aligned} & \hline \text { VAC_RN } \\ & \text { TY } \end{aligned}$ | - Enter time period. <br> 1. Days <br> 2. Weeks <br> 3. Months <br> 4. Percent <br> 5. Other, specify | 1: IF VAC_RNTQ ge 91 AND OWNYB $=300$ then goto RNTEQV2X <br> ELSEIF VAC_RNTQ ge 91 then goto S3I_END ELSE goto VAC_AVAQ <br> 2: IF VAC_RNTQ ge 13 AND OWNYB $=300$ then goto RNTEQV2X <br> ELSEIF VAC_RNTQ ge 13 then goto S3I_END <br> ELSE goto VAC_AVAQ <br> 3: IF VAC_RNTQ ge 3 AND OWNYB $=300$ then goto RNTEQV2X <br> ELSEIF VAC_RNTQ ge 3 then goto S3I_END ELSE goto VAC_AVAQ <br> 4: IF VAC_RNTQ $=100$ AND OWNYB $=300$ then goto RNTEQV2X <br> ELSEIF VAC_RNTQ <br> = 100 then goto S3I_END ELSE goto <br> VAC_AVAQ <br> 5: Goto VAC_ROTH <br> DK,RF: Goto <br> VAC_AVAQ |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\overline{\text { VAC_R }}$ $\mathrm{OTH}^{-}$ | $\begin{aligned} & \text { VAC_RO } \\ & \text { TH } \end{aligned}$ | - Specify: | Goto VAC_AVAQ |
| 031 | VAC A VAQ | $\begin{aligned} & \text { VAC_AV } \\ & \text { AQ } \end{aligned}$ | Since the first of (reference month), how much time was this property available to be rented, but not rented out? <br> Enter quantity and select period on next screen. | 0,DK,RF: IF OWNYB = 300 then goto RNTEQV2X <br> ELSE goto <br> S3I_END <br> 1-150: Goto <br> VAC_AVAY |



| 031 | $\begin{aligned} & \hline \text { RNTE } \\ & \text { QV2X } \end{aligned}$ | $\begin{aligned} & \text { RNTEQV } \\ & 2 \mathrm{X} \end{aligned}$ | If someone were to rent this home today, how much do you think it would rent for? | IF (RNTEQV2X It 200 or gt 800) AND (ne DK and ne RF) then goto ERR1_RNTEQV2X <br> ELSE goto RENTPERD |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \hline \text { RENTP } \\ & \text { ERD } \end{aligned}$ | $\begin{aligned} & \hline \text { RENTPE } \\ & \text { RD } \end{aligned}$ | - Ask if not already stated. <br> What period of time does this rental amount cover? <br> 1. Week <br> 2. Month <br> 3. Quarter <br> 4. Other specify | 1-3,DK,RF: Goto RENTUTIL <br> 4: Goto RNPEROTH |
| 031 | $\begin{aligned} & \hline \text { RNPE } \\ & \text { ROTH } \end{aligned}$ | $\begin{aligned} & \text { RNPERO } \\ & \text { TH } \\ & \hline \end{aligned}$ | - Specify: | Goto RENTUTIL |
| 031 | RENT UTIL | $\begin{aligned} & \text { RENTUTI } \\ & \text { L } \end{aligned}$ | Does this amount include utilities? <br> 1. Yes <br> 2. No | Goto PROPVALX |


| 031 | RNTE QVX | RNTEQV X | If someone were to rent this (including part of the property currently being used for business, farming, or rented/home today) how much do you think it would rent for monthly, unfurnished and without utilities? | ```1-999999: IF (OWNYB = 100 and RNTEQVX It 300 or gt 3000) OR (OWNYB = 200 and RNTEQVX It 200 or gt 4000) OR (OWNYB \(=300\) and RNTEQVX It 200 or gt 8000) then goto ERR1_RNTEQVX ELSEIF OWNYB \(=100\) OR (OWNYB = 300 AND ((TIMESHAR (from 3B or 8500) \(=2\), DK or RF)) then goto PROPVALX ELSE goto S3I_END DK,RF: IF OWNYB = 100 OR (OWNYB = 300 AND ((TIMESHAR (from 3B or 8500) \(=2\), DK or RF)) then goto PROPVALX ELSE goto S3I END``` |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \hline \text { PROP } \\ & \text { VALX } \end{aligned}$ | $\begin{aligned} & \text { PROPVA } \\ & \text { LX } \end{aligned}$ | About how much do you think this property would sell for on today's market? | ```0-99999999: IF OWNYB = 100 and PROPVALX It 1000 or gt 600000 OR (OWNYB = 300 and PROPVALX It 3000 or gt 800000) OR (PROPVALX > RNTEQVX*1000) OR (PROPVALX < ORGMRTX*0.5) then goto ERR1_PROPVALX ELSE goto S3I_END DK,RF: Goto S3I_END``` |


| 031 | $\begin{aligned} & \hline \text { TIME } \\ & \text { RNT } \end{aligned}$ | $\begin{aligned} & \text { TIME_RN } \\ & \hline \end{aligned}$ | Since the first of (reference month), did you rent this timeshare to someone outside your household? <br> 1. Yes <br> 2. No | Goto RNTEQV3X |
| :---: | :---: | :---: | :---: | :---: |
| 031 | $\begin{aligned} & \hline \text { RNTE } \\ & \text { QV3X } \end{aligned}$ | $\begin{aligned} & \text { RNTEQV } \\ & 3 X \end{aligned}$ | If you were to rent this timeshare today to someone else, instead of using it yourself, how much would it rent for weekly? | 1-99999: IF OWNYB = 300 and RNTEQV3X It <br> 200 or gt 8000 <br> then goto <br> ERR1_RNTEQV3X <br> ELSE goto <br> PRPVAL2X <br> DK,RF: Goto <br> PRPVAL2X |
| 031 | $\begin{aligned} & \hline \text { PRPVA } \\ & \text { L2X } \end{aligned}$ | PRPVAL2 X | If you were able to sell this timeshare, about how much do you think it would sell for on today's market? | ```0-99999999: IF OWNYB = 300 and PRPVL2X < 3000 or PRPVL2X > 800000 OR (PRPVL2X > RNTEQV2X*1000) then goto ERR1_PRPVL2X ELSE goto S3I_END DK,RF: Goto S3I END``` |
| 031 |  | S3I_END |  | Goto Section 3B for the next new property. <br> If no more new properties (OR NO New Properties) AND <br> OWNED $=1$ then exit block and goto ANYRENT <br> ELSE exit section 3 block and goto Section 4 BSECTION4 |
| 031 |  | $\begin{aligned} & \text { PROP_N } \\ & \text { Ol } \end{aligned}$ |  |  |
| 031 |  | OWNYI |  |  |
| 031 |  | $\begin{aligned} & \text { COOPRG } \\ & 01 \\ & \hline \end{aligned}$ |  |  |
| 031 |  | $\begin{aligned} & \text { COOPRG } \\ & 02 \end{aligned}$ |  |  |
| 031 |  | $\begin{aligned} & \text { COOPRG } \\ & 03 \end{aligned}$ |  |  |


| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 04 \end{aligned}$ |
| :---: | :---: |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 05 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPRG } \\ & 06 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 07 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPRG } \\ & 08 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 09 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 10 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 11 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPRG } \\ & 12 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 21 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCORG } \\ & 22 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCORG } \\ & 23 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 24 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 25 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCORG } \\ & 26 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCORG } \\ & 27 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 28 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCORG } \\ & 29 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 30 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCORG } \\ & 31 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPSP } \\ & 01 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 02 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 03 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 04 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPSP } \\ & 05 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 06 \\ & \hline \end{aligned}$ |


| 031 | $\begin{aligned} & \hline \text { COOPSP } \\ & 07 \end{aligned}$ |
| :---: | :---: |
| 031 | $\begin{aligned} & \hline \text { COOPSP } \\ & 08 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 09 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { COOPSP } \\ & 10 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { COOPSP } \\ & 11 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCOSP } \\ & 01 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 02 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 03 \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 04 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCOSP } \\ & 05 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 06 \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCOSP } \\ & 07 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCOSP } \\ & 08 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { HOCOSP } \\ & 09 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 10 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { HOCOSP } \\ & 11 \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { SPCLPA } \\ & \mathrm{Y} \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { SPEC_AL } \\ & \text { X } \end{aligned}$ |
| 031 | $\begin{aligned} & \text { GRND_N } \\ & \text { TX } \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { MGOT_P } \\ & \text { YX } \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { MGOT_E } \\ & \text { RX } \\ & \hline \end{aligned}$ |
| 031 | SPECLX_ |
| 031 | $\begin{aligned} & \hline \text { ASSESS } \\ & \mathrm{X} \end{aligned}$ |
| 031 | $\begin{aligned} & \hline \text { RNTEQV } \\ & \times \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { RNTE_V2 } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |
| 031 | $\begin{aligned} & \text { RNTE_V3 } \\ & \mathrm{x} \\ & \hline \end{aligned}$ |


| 031 |  | $\begin{aligned} & \text { PROP_A } \\ & \text { LX } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 031 |  | $\begin{aligned} & \text { PRPV_L2 } \\ & \text { X } \end{aligned}$ |  |  |
| 031 |  | $\begin{aligned} & \hline \text { OPI_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 031 |  | $\begin{aligned} & \hline \text { OPI_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 03 | ANYR ENT | ANYREN T | Since the first of (reference month) have (you/you or any members of your household) rented any houses, apartments, or temporary living quarters NOT used entirely for business or vacation? <br> Do NOT include college or university regulated housing. <br> 1. Yes <br> 2. No | $\begin{aligned} & \text { 1: } \quad \text { Goto RENTX1 } \\ & \text { 2,DK,RF: } \\ & 4 \end{aligned}$ |
|  |  | $\begin{aligned} & \text { INCLUDE } \\ & 02 \end{aligned}$ |  |  |
| 02 |  | S2_END |  | Goto Section 4 BSECTION4 |
| 04A | $\begin{aligned} & \hline \text { S4A_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \hline \text { S4A_INT } \\ & \text { RO } \end{aligned}$ | Now I am going to ask about utilities including telephone bills. Please refer to any billing statements or other records you have when answering these questions. <br> Please remember to include any bills you receive or pay online or have automatically deducted. <br> Report any bill you have received, even if the bill has not been paid. <br> Description Amount1 Amount2 <br> Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | Goto TELEBILL |
|  |  |  | 1. Enter 1 to Continue |  |



| 04A | $\begin{aligned} & \text { TELCO } \\ & \text { MP } \end{aligned}$ | $\begin{aligned} & \hline \text { TELCOM } \\ & \mathrm{P} \end{aligned}$ | (What is the name of the company you received a bill for?/* Enter company name) <br> - Enter 888 to delete the line <br> Description Amount1 Amount2 <br> Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | 888: Goto TELOTH <br> All others: IF Uppercase version of the entry is "NETFLIX" or "HULU" then goto CK_TELCOMP ELSEIF BCeintro.BUSCREEN = 2 goto TELCHGX1 ELSE goto TELBSNS |
| :---: | :---: | :---: | :---: | :---: |
| 04A | TELBS NS | $\begin{aligned} & \hline \text { TELBSN } \\ & \mathrm{S} \end{aligned}$ | Will any of the charges be deducted as a business expense? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) <br> 1. Yes <br> 2. No | 1: Goto TELBSNZ 2,DK,RF: Goto TELCHGX1 |
| 04A | $\begin{aligned} & \text { TELBS } \\ & \text { NZ } \end{aligned}$ | TELBSNZ | What percentage will be deducted? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | 1-99,DK,RF: Goto TELCHGX1 100: Goto CK_TELBSNZ |
| 04A | $\begin{aligned} & \text { TELCH } \\ & \text { GX1 } \end{aligned}$ | TELCHG <br> X1 | How much were you billed for in (reference month)? <br> Do not include any unpaid charges from a previous billing period. $\begin{aligned} & \text { Description Amount1 Amount2 } \\ & \frac{\text { Amount3 }}{(\mathrm{TELCOMP}) \quad(\mathrm{TELCHGX1})} \\ & \text { (TELCHGX2) }(\mathrm{TELCHGX3)} \end{aligned}$ | 1-999999: IF entry It 7 or gt 400 then goto ERR1_TELCHGX1 <br> ELSE goto TELCHGX2 <br> 0,DK,RF: Goto TELCHGX2 |
| 04A | $\begin{aligned} & \text { TELCH } \\ & \text { GX2 } \end{aligned}$ | $\begin{aligned} & \text { TELCHG } \\ & \text { X2 } \end{aligned}$ | How much were you billed for in (month)? <br> Do not include any unpaid charges from a previous billing period. <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | $\begin{aligned} & \text { 1-999999: IF entry It } 7 \\ & \text { or gt 400 then goto } \\ & \text { ERR1_TELCHGX2 } \\ & \text { ELSE goto } \\ & \text { TELCHGX3 } \\ & \text { 0,DK,RF: Goto } \\ & \text { TELCHGX3 } \end{aligned}$ |


| 04A | $\begin{aligned} & \text { TELCH } \\ & \text { GX3 } \end{aligned}$ | $\begin{aligned} & \hline \text { TELCHG } \\ & \text { X3 } \end{aligned}$ | How much were you billed for in (last month)? <br> Do not include any unpaid charges from a previous billing period. <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | 1-999999: IF entry It 7 or gt 400 then goto ERR1_TELCHGX3 ELSEIF <br> TELCHGX1 = 0 OR TELCHGX2 $=0$ then goto BILPERD ELSE goto TELSERV <br> 0: Goto BILPERD <br> DK,RF: IF TELCHGX1 = 0 OR TELCHGX2 $=0$ then goto BILPERD ELSE goto TELSERV |
| :---: | :---: | :---: | :---: | :---: |
| 04A | $\begin{aligned} & \hline \text { BILPE } \\ & \text { RD } \end{aligned}$ | BILPERD | What is your usual billing period for this service? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) <br> 1. Month <br> 2. 2 months <br> 3. Quarter <br> 4. Annual <br> 5. Other | Goto TELSERV |
| 04A | $\begin{aligned} & \text { TELSE } \\ & \text { RV } \end{aligned}$ |  | [A] 12 ? [F1] <br> Which of the following items were included in the bill(s) - <br> - Read each item on list. <br> Enter all that apply, separate with commas. $\begin{gathered} \text { Description Amount1 } \\ \frac{\text { Amount2 }}{\text { (TELCOMP) } \text { Amount3 }} \text { (TELCHGX1) } \\ \text { (TELCHGX2) (TELCHGX3) } \end{gathered}$ <br> 1. Telephone service (mobile, residential, or Voiceover IP)? <br> 2. Internet service (including broadband, DSL, and dial-up)? <br> 3. Cable or satellite television service? | IF 1 is selected goto TYPETEL <br> ELSEIF more than one item is selected then goto TELBLPRS ELSE goto TELOTH |


| 04A | $\begin{aligned} & \hline \text { TYPET } \\ & \text { EL } \end{aligned}$ | TYPETEL | [7] 12 ? [F1] <br> What types of telephone services did the bill include - <br> - Read each item on list. <br> - Enter all that apply, separate with commas. <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) <br> 1. Residential Service including Voice over IP? <br> 2. Mobile or Cellular Service including prepaid? | IF more than 1 item is selected in TELSERV then goto TELBLPRS ELSE goto TELOTH |
| :---: | :---: | :---: | :---: | :---: |
| 04A | $\begin{aligned} & \hline \text { TELBL } \\ & \text { PRS } \end{aligned}$ | TELBLPR S | Is respondent referring to a detailed bill, including online or digital? <br> Do not include checkbooks <br> 1. Yes <br> 2. No | 1: IF 2 selected in TELSERV and TELCHGX1 =1-999999, DK or RF then goto TINTNTX1 <br> ELSEIF 2 selected in TELSERV and TELCHGX2 =1-999999, DK or RF then goto TINTNTX2 <br> ELSEIF 2 selected in TELSERV and TELCHGX3 =1-999999, DK or RF then goto TINTNTX3 <br> ELSEIF 3 selected in TELSERV and TELCHGX1 =1-999999, DK or RF then goto TCABLEX1 <br> ELSEIF 3 selected in TELSERV and TELCHGX2 =1-999999, DK or RF then goto TCABLEX2 <br> ELSEIF 3 selected in TELSERV and TELCHGX3 =1-999999, DK or RF then goto TCABLEX3 ELSE goto TELOTH |
|  |  |  |  | 2: Goto TELOTH |


| 04A | $\begin{aligned} & \hline \text { TINTN } \\ & \text { TX1 } \end{aligned}$ | TINTNTX 1 | How much of the (\$ (entry in TELCHGX1) charges/charges) in (reference month) were for internet access? <br> (* Do not include data plans for mobile phones./ ) <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | IF TINTNTX1 = 1-5 OR gt 60 then goto ERR1_TINTNTX1 ELSEIF TINTNTX1 gt TELCHGX1 then goto CK_TINTNTX1 ELSEIF TELCHGX2 = 1 999999, DK or RF then goto TINTNTX2 <br> ELSEIF TELCHGX3 = 1 999999, DK or RF then goto TINTNTX3 <br> ELSEIF 3 selected in TELSERV and TELCHGX1 = 1-999999, DK or RF then goto TCABLEX1 ELSEIF 3 selected in TELSERV and TELCHGX2 = 1-999999, DK or RF then goto TCABLEX2 ELSEIF 3 selected in TELSERV and TELCHGX3 = 1-999999, DK or RF then goto TCABLEX3 ELSE goto TELOTH |
| :---: | :---: | :---: | :---: | :---: |
| 04A | TINTN TX2 | TINTNTX $2$ | How much of the (\$ (entry in TELCHGX2) charges/charges) in (month) were for internet access? <br> (* Do not include data plans for mobile phones./ ) <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) (TELCHGX2) <br> (TELCHGX3) | IF TINTNTX2 $=1-5$ or gt 60 then goto ERR1_TINTNTX2 ELSEIF TINTNTX2 gt TELCHGX2 then goto CK_TINTNTX2 ELSEIF TELCHGX3 = 1 999999, DK or RF goto TINTNTX3 <br> ELSEIF 3 selected in TELSERV and TELCHGX1 = 1-999999, DK or RF then goto TCABLEX1 ELSEIF 3 selected in TELSERV and TELCHGX2 = 1-999999, DK or RF then goto TCABLEX2 ELSEIF 3 selected in TELSERV and TELCHGX3 = 1-999999, DK or RF then goto TCABLEX3 ELSE goto TELOTH |


| 04A | $\begin{aligned} & \text { TINTN } \\ & \text { TX3 } \end{aligned}$ | $\begin{aligned} & \text { TINTNTX } \\ & 3 \end{aligned}$ | How much of the (\$ (entry in TELCHGX3) charges/charges) in (last month) were for internet access? <br> (* Do not include data plans for mobile phones./ ) <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) (TELCHGX2) (TELCHGX3) | IF TINTNTX3 = 1-5 or gt 60 then goto <br> ERR1_TINTNTX3 <br> ELSEIF TINTNTX3 gt <br> TELCHGX3 then goto CK_TINTNTX3 <br> ELSEIF 3 selected in <br> TELSERV and <br> TELCHGX1 = 1-999999, <br> DK or RF then goto <br> TCABLEX1 <br> ELSEIF 3 selected in <br> TELSERV and <br> TELCHGX2 = 1-999999, <br> DK or RF then goto <br> TCABLEX2 <br> ELSEIF 3 selected in <br> TELSERV and <br> TELCHGX3 = 1-999999, <br> DK or RF then goto <br> TCABLEX3 <br> ELSE goto TELOTH |
| :---: | :---: | :---: | :---: | :---: |
| 04A | $\begin{aligned} & \text { TCABL } \\ & \text { EX1 } \end{aligned}$ | $\begin{aligned} & \text { TCABLE } \\ & \mathrm{X} 1 \end{aligned}$ | How much of the (\$ (entry in TELCHGX1) charges/charges) in (reference month) were for cable or satellite television service? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | IF TCABLEX1 = 1-5 or gt 90 then goto <br> ERR1_TCABLEX1 <br> ELSEİ TCABLEX1 gt <br> TELCHGX1 then goto <br> CK_TCABLEX1 <br> ELSEIF (TCABLEX1 + <br> TINTNTX1) gt <br> TELCHGX1 then goto <br> CK2_TCABLEX1 <br> ELSEIF TELCHGX2 $=1$ - <br> 999999, DK or RF then <br> goto TCABLEX2 <br> ELSEIF TELCHGX3 = 1 - <br> 999999, DK or RF then <br> goto TCABLEX3 <br> ELSE goto TELOTH |
| 04A | $\begin{aligned} & \text { TCABL } \\ & \text { EX2 } \end{aligned}$ | $\begin{aligned} & \text { TCABLE } \\ & \text { X2 } \end{aligned}$ | How much of the (\$ (entry in TELCHGX2) charges/charges) in (month) were for cable or satellite television service? <br> Description Amount1 Amount2 Amount3 (TELCOMP) (TELCHGX1) (TELCHGX2) (TELCHGX3) | IF TCABLEX2 $=1-5$ or gt 90 then goto <br> ERR1_TCABLEX2 <br> ELSEIF TCABLEX2 gt <br> TELCHGX2 then goto CK_TCABLEX2 <br> ELSEIF TCABLEX2 + <br> TINTNTX2 gt TELCHGX2 then goto <br> CK2_TCABLEX2 <br> ELSEIF TELCHGX3 $=1$ - <br> 999999, DK or RF then goto TCABLEX3 <br> ELSE goto TELOTH |


| 04A | $\begin{aligned} & \text { TCABL } \\ & \text { EX3 } \end{aligned}$ | $\begin{aligned} & \hline \text { TCABLE } \\ & \text { X3 } \end{aligned}$ | How much of the (\$ (entry in TELCHGX3) charges/charges) in (last month) were for cable or satellite television service? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) <br> (TELCHGX2) (TELCHGX3) | 1-999999: IF TCABLEX3 It 5 or gt 90 then goto ERR1_TCABLEX3 <br> ELSEIF <br> TCABLEX3 gt <br> TELCHGX3 then goto CK_TCABLEX3 <br> ELSEIF <br> TCABLEX3 + TINTNTX3 gt TELCHGX3 then goto CK2_TCABLEX3 <br> ELSE goto <br> TELOTH <br> 0,DK,RF: Goto <br> TELOTH |
| :---: | :---: | :---: | :---: | :---: |
| 04A | $\begin{aligned} & \text { TELOT } \\ & \text { H } \end{aligned}$ | TELOTH | Did (you/you or any members of your household) receive any other bills for telephones, internet, cable TV, or satellite TV services not used entirely for business purposes? <br> Description Amount1 Amount2 Amount3 <br> (TELCOMP) (TELCHGX1) (TELCHGX2) (TELCHGX3) <br> 1. Yes <br> 2. No | 1: IF row number = 20 then goto ERR_MAX <br> ELSEIF any 850005. TELCOMP $=1$ 20 then goto PREVCOMP, next row of the table <br> ELSE goto <br> TELCOMP, next row of the table <br> 2: IF Answer is changed from a 1 to a 2 then goto CK_TELOTH <br> ELSE exit block goto TbIPhone.S4A_END |
| 04A |  | $\begin{aligned} & \hline \text { TELRES } \\ & \mathrm{D} \end{aligned}$ |  |  |
| 04A |  | TELCELL |  |  |
| 04A |  | TINTNET |  |  |
| 04A |  | TCABLE |  |  |
| 04A |  | TPHONE |  |  |
| 04A |  | $\begin{aligned} & \text { TELC_G } \\ & \mathrm{X} 1 \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { TELC_G } \\ & \text { X2 } \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { TELC_G } \\ & \text { X3 } \\ & \hline \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { TINT_TX } \\ & 1 \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \hline \text { TINT_TX } \\ & 2 \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { TINT_TX } \\ & 3 \end{aligned}$ |  |  |


| 04A |  | $\begin{aligned} & \hline \text { TCAB_E } \\ & \text { X1 } \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 04A |  | $\begin{aligned} & \text { TCAB_E } \\ & \text { X2 } \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { TCAB_E } \\ & \times 3 \\ & \hline \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { UTA_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { UTA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 04A |  | $\begin{aligned} & \text { S4A_EN } \\ & \text { D } \\ & \hline \end{aligned}$ |  | Goto Section 4B BSection04B |
| 04B | PRPY CELL | PRPYCE | $\text { 虾 } 12$ | 1: Goto PRPYCLX |
|  |  |  | Since the first of (reference month) not including this month, have (you/you or any members of your household) purchased any pre-paid cellular minutes, not already reported? | 2,DK,RF: Goto INTAWAY |


| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 04B | $\begin{aligned} & \text { PRPY } \\ & \text { CLX } \end{aligned}$ | $\begin{aligned} & \text { PRPYCL } \\ & \mathrm{x} \end{aligned}$ | Since the first of (reference month) not including this month - <br> What was the total amount paid? | IF PRPYCLX It 5 or gt 300 then goto ERR1_PRPYCLX |
|  |  |  |  | ELSEIF RT10.POPGRP <br> $=11$ or 12 then goto <br> FONSTORE |
|  |  |  |  | ELSE goto INTAWAY |
| 04B | FONST ORE | $\begin{aligned} & \text { FONSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where these were purchased? <br> Enter store, website, or company name <br> If there are multiple stores, websites, or company names, enter the last/most recent | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON |
|  |  |  |  | ELSEIF UPPERCASE ENTRY contains ".COM" then goto INTAWAY |
|  |  |  |  | ELSEIF ENTRY = DK or RF then goto INTAWAY |
|  |  |  |  | ELSE goto FONPURCH |
| 04B | $\begin{aligned} & \text { FONP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { FONPUR } \\ & \mathrm{CH} \end{aligned}$ | Were they paid for - | 1,3,4,DK,RF: Goto INTAWAY |
|  |  |  | 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 2: Goto FONLOC |


| 04B | FONL <br> OC | FONLOC | In what city is (store name) located? | Goto FONLOCST |
| :--- | :--- | :--- | :--- | :--- |
| 04B | FONL | FONLOC | ? [F1] | IF entry is not a valid <br> state abbreviation then <br> goto CK_FONLOCST |
|  | OCST | ST | In what state is (store name) located? | ELSE goto INTAWAY |
|  |  |  | Enter the two character state | abbreviation |

1. Yes
2. No

| 04B | $\begin{aligned} & \text { INTAW } \\ & \text { YX } \end{aligned}$ | INTAWY | Since the first of (reference month) not including this month - <br> What was the total amount paid? | 1-9999: IF INTAWYX It <br> 5 or gt 150 then goto <br> ERR1_INTAWYX <br> ELSEIF <br> RT10.POPGRP = 7, 07, 8 or 08 then goto <br> INTSTORE <br> ELSE goto S4B_END <br> DK,RF: IF RT10.POPGRP $=7,07,8$ or 08 then goto INTSTORE ELSE goto S4B END |
| :---: | :---: | :---: | :---: | :---: |
| 04B | INTST ORE | INTSTOR <br> E | What is the name of the business where these were purchased? <br> Enter store, website, or company name <br> If there are multiple stores, websites, or company names, enter the last/most recent | IF UPPERCASE ENTRY contains ".COM" then goto S4B_END <br> ELSEIF ENTRY = DK or RF then goto S4B_END <br> ELSE goto INTPURCH |
| 04B | $\begin{aligned} & \hline \text { INTPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { INTPURC } \\ & \text { H } \end{aligned}$ | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto S4B_END <br> 2: Goto INTLOC |
| 04B | $\begin{aligned} & \text { INTLO } \\ & \mathrm{C} \end{aligned}$ | INTLOC | In what city is (Business Name) located? | Goto INTLOCST |


| 04B | $\begin{aligned} & \text { INTLO } \\ & \text { CST } \end{aligned}$ | INTLOCS <br> T | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_INTLOCST <br> ELSE goto S4B_END |
| :---: | :---: | :---: | :---: | :---: |
| 04B |  | $\begin{aligned} & \text { S4B_EN } \\ & \mathrm{D} \end{aligned}$ |  | Exit block and goto Section 4C - S4C INTRO |
| 04B |  | $\begin{aligned} & \hline \text { PRPYCL } \\ & \text { X } \end{aligned}$ |  |  |
| 04B |  | INTAWY X |  |  |
| 04B |  | $\begin{aligned} & \text { UTP_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 04B |  | $\begin{aligned} & \text { UTP_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 04C | $\begin{aligned} & \hline \text { S4C_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \text { S4C_INT } \\ & \text { RO } \end{aligned}$ | Now I am going to ask about utility bills. <br> Prop \# Property Description Company <br> Name Utility Amount1 Amount2 <br> Amount3 <br> (WHATPROP) (UTLPDESC) <br> (COMPNAME) UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | Goto <br> TBLPROPT.Bsection04C UTC_ITEM |
|  |  |  | 1. Enter 1 to Continue |  |


| 04C | $\begin{aligned} & \hline \text { UTC_I } \\ & \text { TEM } \end{aligned}$ | $\begin{aligned} & \hline \text { UTC_ITE } \\ & \mathrm{M} \end{aligned}$ | [A] 12 ? [F1] <br> Since the first of (reference month), have (you/you or any members of your household) received any bills for any of the following utilities, fuels, or services? Do not include bills for properties used entirely for business. <br> - Read each item on list: | 1-9: Item2 CK_I <br> WHA <br> 99: <br> 888: <br> table | F ITEM ne adow then goto M ELSE goto ROP <br> Goto S4C_END <br> Goto next row of |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Electricity <br> 2. Natural or utility gas <br> 3. Fuel oil <br> 4. Bottled or tank gas <br> 5. Other fuels including wood <br> 6. Piped-in water and sewerage maintenance <br> 7. Garbage and recycling collection <br> 8. Water softening service <br> 9. Septic tank cleaning <br> 99. None/No more entries <br> 888. Delete the line |  |  |
| 04C |  | $\begin{aligned} & \text { DESCPR } \\ & \text { _AX } \end{aligned}$ | ** SHOW ONLY ** |  |  |


| 04C | $\begin{aligned} & \text { WHAT } \\ & \text { PROP } \end{aligned}$ | WHATPR OP | Which property was the bill for? | 1-20,40: IF entry greater than the number of owned |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. (Owned Property)[1] | properties |
|  |  |  | 2. (Owned Property)[2] | or deleted properties are |
|  |  |  | 3. (Owned Property)[3] | selected. |
|  |  |  | 4. (Owned Property)[4] |  |
|  |  |  | 5. (Owned Property)[5] | (PROPDESC = 888 OR |
|  |  |  | 6. (Owned Property)[6] | OPB_STAT $=3$ from |
|  |  |  | 7. (Owned Property)[7] | section 3) |
|  |  |  | 8. (Owned Property)[8] | then goto |
|  |  |  | 9. (Owned Property)[9] | CK_WHATPROP |
|  |  |  | 10. (Owned Property)[10] | ELSEIF |
|  |  |  | 11. (Owned Property)[11] | UTC_ITEM = 1-4, 6-7 |
|  |  |  | 12. (Owned Property)[12] | and no data in any |
|  |  |  | 13. (Owned Property)[13] |  |
|  |  |  | 14. (Owned Property)[14] | 850007.COMPNAME [1]- |
|  |  |  | 15. (Owned Property)[15] | [40] then goto |
|  |  |  | 16. (Owned Property)[16] | COMPNAME |
|  |  |  | 17. (Owned Property)[17] | ELSEIF |
|  |  |  | 18. (Owned Property)[18] | UTC_ITEM = 1-4, 6-7 |
|  |  |  | 19. (Owned Property)[19] | and any data in |
|  |  |  | 20. (Owned Property)[20] |  |
|  |  |  | 40. (Owned Property)[40] | 850007.COMPNAME [1]- |
|  |  |  | 41. (Owned Property)[41] | [40] then goto |
|  |  |  | 42. Rented vacation Property | LASTCOMP |
|  |  |  | 43. Property not owned or rented by household | ELSEIF BCeintro.BUSCREEN = 2 |
|  |  |  |  | goto UTLCHGX1 <br> ELSE goto |
|  |  |  |  | UTILBUSN |
|  |  |  |  | 41,42,43,DK,RF: Goto UTLPDESC |
| 04C | $\begin{aligned} & \text { UTLPD } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \text { UTLPDE } \\ & \text { SC } \end{aligned}$ | Briefly describe the property. | IF UTC_ITEM = 1-4, 6-7 |
|  |  |  |  | AND no data in any |
|  |  |  |  | 850006.COMPNAME |
|  |  |  |  | [1]-[40] then goto |
|  |  |  |  | COMPNAME |
|  |  |  |  | ELSEIF UTC_ITEM $=1$ - |
|  |  |  |  | 4, 6-7 and any data in |
|  |  |  |  | 850006.COMPNAME [1]- |
|  |  |  |  | [40] then goto |
|  |  |  |  | LASTCOMP |
|  |  |  |  | ELSEIF |
|  |  |  |  | BCeintro.BUSCREEN = 2 goto UTLCHGX1 |
|  |  |  |  | ELSE goto UTILBUSN |


| 04C | $\begin{aligned} & \text { LASTC } \\ & \text { OMP } \end{aligned}$ | $\begin{aligned} & \text { LASTCO } \\ & \text { MP } \end{aligned}$ | What is the name of the company or government agency which provides (Utility description)? <br> Prop \# Property Description Company <br> Name Utility Amount1 Amount2 <br> Amount3 <br> (WHATPROP)(UTLPDESC) <br> (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2)(UTLCHGX3) <br> 1. (Company name)[1] <br> 2. (Company name)[2] <br> 3. (Company name)[3] <br> 4. (Company name) [4] <br> 5. (Company name) [5] <br> 6. (Company name)[6] <br> 7. (Company name)[7] <br> 8. (Company name)[8] <br> 9. (Company name) 9 ] <br> 10. (Company name)[10] <br> 11. (Company name)[11] <br> 12. (Company name)[12] <br> 13. (Company name)[13] <br> 14. (Company name)[14] <br> 15. (Company name)[15] <br> 16. (Company name)[16] <br> 17. (Company name)[17] <br> 18. (Company name)[18] <br> 19. (Company name)[19] <br> 20. (Company name)[20] <br> 55. Company name not listed | ```1-20: IF BCeintro.BUSCREEN = 2 goto UTLCHGX1 UTILBUSN ELSE goto 55: Goto COMPNAME``` |
| :---: | :---: | :---: | :---: | :---: |
| 04C | COMP NAME | $\begin{aligned} & \text { COMPNA } \\ & \text { ME } \end{aligned}$ | What is the name of the company or government agency which provides (Utility description)? <br> Prop \# Property Description Company <br> Name Utility Amount1 Amount2 <br> Amount3 <br> (WHATPROP) (UTLPDESC) <br> (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | IF BCeintro.BUSCREEN = 2 goto UTLCHGX1 <br> ELSE goto UTILBUSN |


| 04C | $\begin{aligned} & \text { UTILB } \\ & \text { USN } \end{aligned}$ | UTILBUS <br> N | Will any part of the (Utility Description) charges be deducted as a business expense? <br> Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | Goto UTLCHGX1 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 04C | $\begin{aligned} & \text { UTLCH } \\ & \text { GX1 } \end{aligned}$ | $\begin{aligned} & \hline \text { UTLCHG } \\ & \mathrm{X} 1 \end{aligned}$ | How much were you billed for in (reference month)? <br> Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) <br> (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | 1-999999: IF (UTC_ITEM = 1 and UTLCHGX1 It 15 or UTLCHGX1 gt 500)OR <br> (UTC_ITEM = 2 and <br> UTLCHGX1 It 8 or UTLCHGX1 gt 500)OR <br> (UTC_ITEM = 3 and UTLCHGX1 It 34 or UTLCHGX1 gt 722) OR <br> (UTC_ITEM = 4 and UTLCHGX1 It 7 or UTLCHGX1 gt 600) OR <br> (UTC_ITEM = 5 and UTLCHGX1 It 19 or UTLCHGX1 gt 700) OR <br> (UTC_ITEM = 6 and UTLCHGX1 It 6 or UTLCHGX1 gt 250) OR <br> (UTC_ITEM = 7 and UTLCHGX1 It 6 or UTLCHGX1 gt 150) OR <br> (UTC_ITEM = 8 and UTLCHGX1 It 7 or UTLCHGX1 gt 106) OR <br> (UTC_ITEM = 9 and UTLCHGX1 It 5 or UTLCHGX1 gt 600) then goto ERR1_UTLCHGX1 <br> ELSE goto UTILCHGX2 <br> 0,DK,RF: Goto UTILCHGX2 |


| 04C | $\begin{aligned} & \text { UTLCH } \\ & \text { GX2 } \end{aligned}$ | $\begin{aligned} & \text { UTLCHG } \\ & \text { X2 } \end{aligned}$ | How much were you billed for in (month)? <br> Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | 1-999999: IF (UTC ITEM = 1 and UTLCHGX2 It 15 or UTLCHGX2 gt <br> 500) or <br> (UTC_ITEM = 2 <br> and UTLCHḠX2 It 8 or <br> UTLCHGX2 gt 500) or <br> (UTC_ITEM = 3 <br> and UTLCHGX2 It 34 or <br> UTLCHGX2 gt 722) or <br> (UTC_ITEM $=4$ <br> and UTLCH $\bar{G} \times 2$ It 7 or <br> UTLCHGX2 gt 600) or <br> (UTC_ITEM = 5 <br> and UTLCH $\bar{G} \times 2$ It 19 or <br> UTLCHGX2 gt 700) or <br> (UTC_ITEM = 6 <br> and UTLCHGX2 It 6 or <br> UTLCHGX2 gt 250) or <br> (UTC_ITEM $=7$ <br> and UTLCHGX2 It 6 or <br> UTLCHGX2 gt 150) or <br> (UTC_ITEM = 8 <br> and UTLCHGX2 It 7 or <br> UTLCHGX2 gt 106) or <br> (UTC_ITEM $=9$ <br> and UTLCHGXX2 It 5 or <br> UTLCHGX2 gt 600) <br> then goto <br> ERR1_UTLCHGX2 <br> ELSE goto <br> UTILCHGX3 <br> 0,DK,RF: Goto <br> UTILCHGX3 |
| :---: | :---: | :---: | :---: | :---: |


| 04C | $\begin{aligned} & \text { UTLCH } \\ & \text { GX3 } \end{aligned}$ | $\begin{aligned} & \text { UTLCHG } \\ & \text { X3 } \end{aligned}$ | How much were you billed for in (last month)? | 1-999999: IF (UTC_ITEM $=1$ and UTLCHGX3 It 15 or UTLCHGX3 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Prop \# Property Description Company | gt 500) |
|  |  |  | Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) | or (UTC ITEM = 2 |
|  |  |  | (UTILY) | and UTLCHGX3 It 8 or |
|  |  |  | (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) | UTLCHGX3 gt 500) or (UTC_ITEM = 3 |
|  |  |  |  | and UTLCHḠX3 It 34 or |
|  |  |  |  | UTLCHGX3 gt 722) or (UTC ITEM $=4$ |
|  |  |  |  | and UTLCHGX3 It 7 or |
|  |  |  |  | UTLCHGX3 gt 600) or |
|  |  |  |  | (UTC_ITEM = 5 |
|  |  |  |  | and UTLCHḠX3It 19 or |
|  |  |  |  | UTLCHGX3 gt 700) or |
|  |  |  |  | (UTC_ITEM $=6$ |
|  |  |  |  | and UTLCHGX3 It 6 or |
|  |  |  |  | UTLCHGX3 gt 250) or |
|  |  |  |  | (UTC_ITEM = 7 |
|  |  |  |  | and UTLCHGX3 It 6 or |
|  |  |  |  | UTLCHGX3 gt 150) or |
|  |  |  |  | (UTC_ITEM = 8 |
|  |  |  |  | and UTLCHGX3 It 7 or |
|  |  |  |  | UTLCHGX3 gt 106) or <br> (UTC ITEM = 9 |
|  |  |  |  | and UTLCHGXX3 It 5 or |
|  |  |  |  | UTLCHGX3 gt 600) |
|  |  |  |  | then goto |
|  |  |  |  | ERR1_UTLCHGX3 |
|  |  |  |  | ELLSEIF UTLCHGX1 |
|  |  |  |  | = 0 OR UTLCHGX2 = 0 |
|  |  |  |  | then goto BLPERIOD |
|  |  |  |  | ELSE goto |
|  |  |  |  | UTILCMB_S |
|  |  |  |  | 0: Goto BLPERIOD |
|  |  |  |  | DK,RF: Goto UTILCMB S |
| 04C | $\begin{aligned} & \hline \text { BLPER } \\ & \text { IOD } \end{aligned}$ | BLPERIO <br> D | What is your usual billing period for the service? | 1-4,DK,RF: Goto UTILCMB_S |
|  |  |  | Prop \# Property Description Company | 5: Goto BLPEROTH |
|  |  |  | Name Utility Amount1 Amount2 Amount3 |  |
|  |  |  | (WHATPROP) (UTLPDESC) |  |
|  |  |  | (COMPNAME) (UTILY) |  |
|  |  |  | (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) |  |
|  |  |  | 1. Month |  |
|  |  |  | 2. 2 months |  |
|  |  |  | 3. Quarter |  |
|  |  |  | 4. Annual |  |
|  |  |  | 5. Other |  |


| 04C | BLPER OTH | $\begin{aligned} & \text { BLPERO } \\ & \text { TH } \end{aligned}$ | ```Specify: \\ Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) (COMPNAME) (UTILY) \\ (UTLCHGX1)(UTLCHGX2) (UTLCHGX3)``` | Goto UTILCMB_S |
| :---: | :---: | :---: | :---: | :---: |
| 04C | UTILC MB_S | UTILCMB _S | * Enter 'C' for a combined expense | C: Goto UTILCMB <br> EMPTY: IF UTC_ITEM $=3,4,6$, or 7 and (RT10.POPGRP $=13$ or 14) then <br> goto UTLPURCH <br> ELSE goto <br> MOREBILL <br> IF anything other than a 'C' or empty is entered then goto CK_C |
| 04C | UTILC MB | UTILCMB | [4] ? [F1] <br> What other utilities, fuels, or services was (Utility Description) combined with? <br> Enter all that apply, separate with commas. <br> Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP)(UTLPDESC) <br> (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) <br> 1. Electricity <br> 2. Natural or utility gas <br> 3. Fuel oil <br> 4. Bottled or tank gas <br> 5. Other fuels including wood <br> 6. Piped-in water and sewerage maintenance <br> 7. Garbage and recycling collection <br> 8. Water softening service <br> 9. Septic tank cleaning <br> 77. Misc. combined (unable to specify/DK) | $\begin{aligned} & \text { IF UTC_ITEM = 3, 4, } 6, \\ & \text { or } 7 \text { and (RT10.POPGRP } \\ & =13 \text { or } 14 \text { ) } \\ & \text { then goto UTLPURCH } \\ & \text { ELSE goto MOREBILL } \end{aligned}$ |


| 04C | UTLPU RCH | $\begin{aligned} & \text { UTLPUR } \\ & \mathrm{CH} \end{aligned}$ | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MOREBILL <br> 2: Goto UTILLOC |
| :---: | :---: | :---: | :---: | :---: |
| 04C | $\begin{aligned} & \text { UTILL } \\ & \text { OC } \\ & \hline \end{aligned}$ | UTILLOC | In what city is (Bottled/Tank gas company name) located? | Goto UTILOCST |
| 04C | $\begin{aligned} & \text { UTILO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { UTILOCS } \\ & T \end{aligned}$ | $?[\mathrm{~F} 1]$ <br> In what state is (Bottled/Tank gas company name) located? <br> - Enter the two character state abbreviation | IF entry is not a valid abbreviation then goto CK_UTILOCST <br> ELSE goto MOREBILL |
| 04C | MORE BILL | MOREBIL L | Did you receive any other (Utility Description) bills? <br> Prop \# Property Description Company Name Utility Amount1 Amount2 Amount3 (WHATPROP) (UTLPDESC) (COMPNAME) (UTILY) <br> (UTLCHGX1)(UTLCHGX2) (UTLCHGX3) <br> 1. Yes <br> 2. No | 1: IF ROW number = 40 then goto ERR_MAX ELSE goto UTC_ITEM, next row in the table <br> 2,DK,RF: IF ROW number $=40$ then goto S4C_END <br> ELSE goto UTC_ITEM, next row in the table |
| 04C |  | $\begin{aligned} & \hline \text { S4C_EN } \\ & \mathrm{D} \\ & \hline \end{aligned}$ |  | Exit block and goto S4_SectComp |
| 04C |  | UTILY |  |  |
| 04C |  | UTIL1 |  |  |
| 04C |  | UTIL2 |  |  |
| 04C |  | UTIL3 |  |  |
| 04C |  | UTIL4 |  |  |
| 04C |  | UTIL5 |  |  |
| 04C |  | UTIL6 |  |  |
| 04C |  | UTIL7 |  |  |
| 04C |  | UTIL8 |  |  |
| 04C |  | UTIL9 |  |  |
| 04C |  | UTIL10 |  |  |
| 04D |  | $\begin{aligned} & \hline \text { UTLC_G } \\ & \mathrm{X} 1 \end{aligned}$ |  |  |
| 04D |  | $\begin{aligned} & \hline \text { UTLC_G } \\ & \text { X2 } \\ & \hline \end{aligned}$ |  |  |
| 04D |  | $\begin{aligned} & \hline \text { UTLC_G } \\ & \text { X3 } \\ & \hline \end{aligned}$ |  |  |
| 04D |  | $\begin{aligned} & \hline \text { UTC_ST } \\ & \text { AT } \\ & \hline \end{aligned}$ |  |  |


| 04D |  | $\begin{aligned} & \text { UTC_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 04C |  | S4_SectC omp |  | Exit block and goto Section 5 - BSECT5 |
| 4A |  | $\begin{aligned} & \text { LP4A_Fla } \\ & \mathrm{g} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 4C |  | $\begin{aligned} & \text { LP4C_Fla } \\ & \mathrm{g} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 05 | $\begin{aligned} & \text { S5_INT } \\ & \text { RO } \end{aligned}$ | $\begin{aligned} & \text { S5_INTR } \\ & \mathrm{O}^{2} \end{aligned}$ | Now I am going to ask about expenses for construction, repairs, alterations and maintenance of property. <br> Prop. Description Work Desc. (PRP5DESC) <br> (WRKDESC) <br> 1. Enter 1 to Continue | Goto BBLOCKA.ITEM |


| CRB_I ITEM TEM | SCREEN 1--------------------- <br> [日] 13 <br> ? [F1] <br> First, let's talk about the construction or alteration of property you (owned/rent/own or rent). (You should not include jobs that have been or will be totally reimbursed by someone outside your household such as a landlord./ ) <br> Since the first of (reference month), have (you/you or any members of your household) had expenses for - | 1-19: IF ITEM <> Item2Shadow then goto CK_ITEM <br> ELSE goto CRMPROPI <br> 95: Goto next row <br> 99: Exit block and goto S5A_END <br> 888: IF no more grid lines then exit block and goto S5A_END <br> ELSE goto ITEM - next line of grid |
| :---: | :---: | :---: |

## SCREEN 2---------------------

$\qquad$
[EA 14 ? [F1]

Now, let's talk about maintenance and repairs for property you
(owned/rent/own or rent). (You should not include jobs that have been or will be totally reimbursed by someone outside your household such as a landlord./ )2

- Read each item on list.


## SCREEN 3

[f] 13-14 ? [F1]
Have there been any expenses for any other property, such as property that you do not (owned/rent/own or rent), paid for by (you/you or any members of your household)?

- If Yes -

Which type of job were those expenses for?

1. (Homes under construction including a vacation home or second home?/Homes under construction)
2. (Building an addition to the house or a new structure, such as a porch, garage, or new rooms?/Building an addition)

| 3. (Finishing a basement or an attic or |
| :--- | :--- |
| enclosing a porch?//Finishing a basement, |
| etc.). |
| 4. (Remodeling one or more rooms in the |
| house?/Remodeling) |
| 5. (Landscaping the ground or planting |
| new shrubs or trees?/Landscaping) |
| 6. (Building outdoor patios, walks, fences, |
| or other enclosures, driveways, or |
| permanent swimming pools or hot |
| tubs?/Building outdoor patios, etc.) |
| 7. (Repairing outdoor patios, walks, |
| fences, driveways,or permanent swimming |
| pools?/Repairing outdoor patios, etc.). |
| 8. (Painting, either interior or exterior, or |
| wallpapering?/Painting or wallpapering) |
| 9. (Plastering or paneling) |
| 10. (Plumbing or water heating |
| installations or repairs?/Plumbing) |
| 11. (Electrical work?//lectrical work) |
| 12. (Heating or air conditioning |
| jobs?/Heating or air conditioning) |
| 13. (Flooring installation, repair or |
| replacement, including carpeting, wood, |
| vinyl, and tile?/Flooring |
| install/repair/replace) |
| 14. (Insulation?/Insulation) |
| 15. (Roofing, gutters or |
| downspouts?/Roofing, gutters or |
| downspouts) |
| 16. (Siding?/Siding) |
| 17. (Installation, repair, or replacement of |
| window panes, screens, storm doors, |
| awnings, and the |
| like?/Install/repair/replace windows, etc) |
| 18. (Masonry, brick or stucco |
| work?/Masonry, brick or stucco) |
| 19. (Other improvements or repairs?/other |
| improvements or repairs) |
| 95. Continue List |
| 99. None/No more entries |
| 888. Delete the line |
| ** SHOW oNLY ** |

$\frac{\text { Prop Description }}{} \quad$ Work Desc

1. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 2. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 3. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 4. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 5. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 6. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 7. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 8. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 9. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 10. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 11. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 12. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 13. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 14. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 15. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 16. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 17. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 18. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 19. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 20. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 97. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 98. ( PROPNUM and PROPDESC for all owned properties collected in Section 3.) 99. Property not owned or rented by household


| 05 | $\begin{aligned} & \text { TEMP } \\ & \text { CODE } \end{aligned}$ | $\begin{aligned} & \text { TEMPCO } \\ & \text { DE } \end{aligned}$ | Enter the appropriate detailed job code. <br> Prop Description Work Desc (WRKDESC) <br> (PRP5DESC) <br> 1. (Bathroom/Bathroom remodeling/Driveways and walkways added or improved/Painting, interior or exterior (also includes varnish, sealant, lacquer, and wa <br> 2. (Fences/Kitchen/Kitchen remodeling/Fences added or improved/Wallpaper (also includes combination of painting and wallpapering/Other, such as drywall $p$ 3. (Other/Patios and terraces/Bedrooms, family rooms, general purpose rooms, basement, etc./Kitchen and bathroom remodeling/Detached building/Other plumb <br> 4. (Recreational facilities/Decks and porches/Interior restructuring of other areas/Patios and terraces/External sprinkler systems, septic tanks, and we <br> 5. (Attached garages, carports, breezeways, greenhouses, and sheds/Recreational facilities/Garage door opener(s)/ ) <br> 6. (Any combination of 1 through 5/Other alterations to structure/ ) <br> 7. (Detached garages or carports added or improved/Recreational facilities added or improved/ ) <br> 8. (All other detached outside buildings added or improved (sheds, greenhouses, storm cellars)/Other outside additions or alterations (boat docks, terrac <br> 9. (Patio and terraces added or improved/ ) <br> 10. (Other outside additions or alterations (boat docks, terracing, grading and filling, retaining walls)/ ) | If ITEM $=2$ or 4 then goto S5_INCL <br> ELS'E goto S5BCMB_S |
| :---: | :---: | :---: | :---: | :---: |
| 05 | $\begin{aligned} & \text { S5BC } \\ & \text { MB S } \end{aligned}$ | $\begin{gathered} \text { S5BCMB } \\ \mathrm{S} \end{gathered}$ | - Enter 'C' for a combined expense | C: Goto <br> S5B COMB  |
|  |  |  |  | EMPTY: Goto S5_INCL |
|  |  |  |  | IF any entry other than a 'C' or the enter key is entered, then goto CK C |


| 05 | $\begin{aligned} & \hline \text { S5B_C } \\ & \text { OMB } \end{aligned}$ | $\begin{aligned} & \hline \text { S5B_CO } \\ & \text { MB } \end{aligned}$ | [A] 13-14 ? [F1] <br> What other work was included in this job? <br> Enter all that apply, separate with commas. <br> 5. Landscaping <br> 6. Building outdoor patios <br> 7. Repair outdoor patios <br> 8. Painting/wallpapering <br> 9. Plastering or paneling <br> 10. Plumbing <br> 11. Electrical work <br> 12. Heat or air conditioning <br> 13. Flooring installation/repair/replacement <br> 14. Insulation <br> 15. Roofing, gutters or downspouts <br> 16. Siding <br> 17. Install/Repair/Replace windows, etc <br> 18. Masonry, brick or stucco <br> 19. Other improvements or repairs <br> 77. Misc. combined (unable to specify/DK) | Goto S5_INCL |
| :---: | :---: | :---: | :---: | :---: |
| 05 | $\begin{aligned} & \hline \text { S5_IN } \\ & \mathrm{CL}^{-} \end{aligned}$ | S5_INCL | Since the first of (reference month), did (you/your household) - <br> - Read each item on list <br> Enter all that apply, separate with commas. <br> 1. Pay someone else to do all or part of the work? <br> 2. Purchase any materials, supplies, tools or equipment for doing this job? <br> 3. Rent any tools or equipment for doing this job? | IF 1 selected then goto CONTRCTX <br> ELSEIF 2 selected then goto SUPPLYX <br> ELSE goto TOOLX |
| 05 | $\begin{aligned} & \hline \text { CONT } \\ & \text { RCTX } \end{aligned}$ | $\begin{aligned} & \hline \text { CONTRC } \\ & \text { TX } \end{aligned}$ | Since the first of (reference month), what is the total amount you paid to someone else for this job? <br> Prop Description Work Desc <br> (WRKDESC) <br> (PRP5DESC) | ```0-999999: IF (ITEM = 1 and CONTRCTX gt 109445) OR (ITEM \(=2\) - 6 and CONTRCTX gt 28000) OR (ITEM \(=7\) - 19 and CONTRCTX gt 8000) then goto ERR1_CONTRCTX ELSE goto CONT_MO DK,RF: Goto CONT_MO``` |

## someone else for this job?

Enter all that apply, separate with commas.

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

REF_MONTH
CUR_MONTH: IF CONT_MO not in reference period then
goto ERR3_CONT_MO

ELSEIF [((ITEM = 3, 4, 812 or 17) and
(RT10.POPGRP = 1, 2, 01 or 02)) OR
(ITEM = 13 and (RT10.POPGRP = 7,
$8,07$ or 08$)$ )] then goto CONSTORE

ELSEIF ITEM = 1-4, 10-
12, or 19 then
goto MAJ_APPL
ELSEIF 2 selected in S5_INCL then
goto SUPPLYX
ELSEIF 3 selected in S5_INCL then
goto TOOLRTX
ELSE goto REIMBRS
DK,RF: IF [((ITEM = 3,
$4,8-12$ or 17) and
(RT10.POPGRP = 1,
2, 01 or 02))
OR (ITEM = 13 and
(RT10.POPGRP =
$7,8,07$ or
08))] then goto

CONSTORE
ELSEIF ITEM =
1-4, 10-12, or 19 then
goto MAJ_APPL
ELSEIF 2
selected in S5_INCL then goto SUPPLYX

ELSEIF 3
selected in S5_INCL then goto TOOLRTX

ELSE goto

|  |  |  |  | REIMBRS |
| :---: | :---: | :---: | :---: | :---: |
| 05B | $\begin{aligned} & \hline \text { CONS } \\ & \text { TORE } \end{aligned}$ | $\begin{aligned} & \text { CONSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business that provided the service, maintenance, or repair? <br> Enter store, website, or company name <br> If provided from a private individual, enter "private individual." | ENTRY: Goto CONLOC <br> DK, RF: IF ITEM $=3,4$ or 10-12 then goto MAJ_APPL <br> ELSEIF 2 <br> selected in S5_INCL then goto SUPPLYX <br> ELSEIF 3 <br> selected in S5_INCL then goto TOOLRTX <br> REIMBRS <br> ELSE goto |
| 05B | $\begin{aligned} & \hline \mathrm{CONL} \\ & \mathrm{OC} \\ & \hline \end{aligned}$ | CONLOC | In what city is (name of business) located? | Goto CONLOCST |
| 05B | $\begin{aligned} & \hline \mathrm{CONL} \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \text { CONLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (name of business) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_CONLOCST <br> ELSEIF ITEM = 3, 4 or 10-12 then goto MAJ_APPL <br> ELSEIF 2 selected in S5_INCL then goto SUPPLYX <br> ELSEIF 3 selected in S5_INCL then goto TOOLRTX <br> ELSE goto REIMBRS |
| 05 | $\begin{aligned} & \hline \text { MAJ_A } \\ & \text { PPL } \end{aligned}$ | $\begin{aligned} & \hline \text { MAJ_AP } \\ & \text { PL } \end{aligned}$ | EA 15 ? [F1] <br> Did any of the cost since (reference month) include the cost of any appliances or equipment? <br> Prop Description Work Desc <br> 1. Yes <br> 2. No | 1: Goto APP_SCR <br> 2,DK,RF: IF 2 selected in S5_INCL then goto SUPPLYX <br> ELSEIF 3 <br> selected in S5_INCL then goto TOOLRTX <br> ELSE goto REIMBRS |



| 05 | $\begin{aligned} & \text { SUPPL } \\ & Y X \end{aligned}$ | $\begin{aligned} & \text { SUPPLY } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month), what was the total cost of all materials, supplies, tools, or equipment (you/your household) purchased for this job? <br> Prop Description Work Desc (WRKDESC) (PRP5DESC) | 0-999999: IF (ITEM = 1 and SUPPLYX gt 7000) OR <br> (ITEM $=2-6$ <br> and SUPPLYX gt 2500) OR <br> (ITEM $=7$ - <br> 19 and SUPPLYX gt 1000) <br> then <br> goto ERR1_SUPPLYX <br> ELSE goto SUPPLYMO <br> DK,RF: Goto SUPPLYMO |
| :---: | :---: | :---: | :---: | :---: |
| 05 | $\begin{aligned} & \text { SUPPL } \\ & \text { YM } \end{aligned}$ | $\begin{aligned} & \text { SUPPLY } \\ & \mathrm{M} \end{aligned}$ | In what month or months did you make these purchases? <br> Enter all that apply, separate with commas. <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | REF MONTH CUR_MONTH: IF SUPPLYM not in reference period then goto ERR3_SUPPLYM ELSEIF <br> 3 selected in BSECT5.BBLOCKA.BRO W.S5_INCL then goto TOOLRTX <br> goto REIMBRS <br> DK, RF: <br> IF 3 <br> selected in <br> BSECT5.BBLOCKA.BRO <br> W.S5_INCL then goto TOOLRTX <br> ELSE <br> goto REIMBRS |
| 05 | $\begin{aligned} & \hline \text { TOOL } \\ & \text { RTX } \end{aligned}$ | $\begin{aligned} & \hline \text { TOOLRT } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month), what was the total cost for all tools or equipment (you/your household) rented for this job? | 0-999999: IF TOOLRTX gt 518 then goto ERR1_TOOLRTX TOOL_MO ELSE goto DK,RF: Goto TOOL_MO |


| 05 | $\begin{aligned} & \text { TOOL_ } \\ & \text { MO } \end{aligned}$ | $\begin{aligned} & \hline \text { TOOL_M } \\ & \text { O } \end{aligned}$ | In what month or months did you rent these items? <br> Enter all that apply, separate with commas. <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | REF_MONTH CUR_MONTH: IF TOOL_MO not in reference period then goto ERR3_TOOL_MO ELSE <br> goto REIMBRS <br> DK, RF: <br> Goto REIMBRS |
| :---: | :---: | :---: | :---: | :---: |
| 05 | $\begin{aligned} & \text { REIMB } \\ & \text { RS } \end{aligned}$ | $\begin{aligned} & \hline \text { REIMBR } \\ & \mathrm{S} \end{aligned}$ | Was or will any of the total cost of this job be reimbursed or paid by someone outside of your household? $\frac{\text { Prop Description }}{\text { (WRKDESC) }} \quad \text { Work Desc }$ <br> 1. Yes <br> 2. No | 1: Goto REIMBRSZ <br> 2,DK,RF: IF BCeintro.BUSCREEN = 2 then goto MORE ELSE goto CRMBSNSD |
| 05 | $\begin{aligned} & \text { REIMB } \\ & \text { RSZ } \end{aligned}$ | $\begin{aligned} & \text { REIMBR } \\ & \mathrm{SZ} \end{aligned}$ | What percent of the total cost was or will be reimbursed or paid by someone outside of your household? $\frac{\text { Prop Description }}{\text { (WRKDESC) }} \quad \text { Work Desc }$ | ```1-99,DK,RF: IF BCeintro.BUSCREEN \(=2\) then goto MORE ELSE goto CRMBSNSD 100: Goto ERR2_REIMBRSZ``` |
| 05 | CRMB SNSD | $\begin{aligned} & \hline \text { CRMBSN } \\ & \text { SD } \end{aligned}$ | Were or will any of these expenses for this job be deducted as a business expense? <br> Prop Description Work Desc <br> 1. Yes <br> 2. No | 1: Goto <br> CRMBSNSZ <br> 2,DK,RF: Goto <br> BSECT5.BBLOCKA.BRO <br> W.MORE |
| 05 | $\begin{aligned} & \hline \text { CRMB } \\ & \text { SNSZ } \end{aligned}$ | $\begin{aligned} & \text { CRMBSN } \\ & \text { SZ } \end{aligned}$ | What percent was or will be deducted? | 1-99,DK,RF: Exit block and goto MORE <br> 100: Goto <br> ERR2_CRMBSNSZ |
| 05 |  | SUPPLY X | ** OUT VARIABLE ** |  |
| 05 |  | $\begin{aligned} & \text { TOOLRT } \\ & \mathbf{x}_{-} \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |


| 05 | ANY5 MORE | MORE | Did you have any other expenses for (description)? <br> 1. Yes <br> 2. No | 1: IF ROW number = 12 then goto ERR MAX <br> ELSE goto ITEM, next row <br> 2,DK,RF: IF ROW number $=12$ then exit block and goto S5A_END ELSE goto ITEM, next row |
| :---: | :---: | :---: | :---: | :---: |
| 05 |  | $\begin{aligned} & \text { CRMCOD } \\ & \text { EB } \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCOD } \\ & \text { E } \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { APPCDE } \\ & 1 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { APPCDE } \\ & 2 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { APPCDE } \\ & 3 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { APPCDE } \\ & 4 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { APPCDE } \\ & 5 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { APPCDE } \\ & 6 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 1 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 2 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 3 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 4 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 5 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDB } \\ & 6 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDB } \\ & 7 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 8 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 9 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 10 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 11 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 12 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 13 \\ & \hline \end{aligned}$ |  |  |


| 05 |  | $\begin{aligned} & \hline \text { CRMCDB } \\ & 14 \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDB } \\ & 15 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDB } \\ & 16 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CONT_C } \\ & \text { TX } \end{aligned}$ |  |  |
| 05 |  | APPL_X_ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRB_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n } 5 \end{aligned}$ |  | $\begin{aligned} & \hline \text { CONTRA } \\ & \text { CT } \end{aligned}$ |  |  |
| $\begin{aligned} & \text { Sectio } \\ & \text { n } 5 \end{aligned}$ |  | $\begin{aligned} & \text { CRMMAT } \\ & \text { ER } \end{aligned}$ |  |  |
| $\begin{aligned} & \text { Sectio } \\ & \text { n } 5 \end{aligned}$ |  | TOOLRE NT |  |  |
| 05 |  | $\begin{aligned} & \text { S5A_EN } \\ & \mathrm{D} \end{aligned}$ |  | Goto BROW5B |
| 05 | ADVM ATER | ADVMAT ER | [A] 13-14 <br> Since the first of (reference month), excluding this month, have (you/you or any members of your household) purchased any materials or supplies for JOBS NOT YET STARTED? <br> 1. Yes <br> 2. No | 1: Goto ADVDESC 2,DK,RF: MATNSPEC |
| 05 | $\begin{aligned} & \hline \text { ADVD } \\ & \text { ESC } \end{aligned}$ | ADVDES <br> C | What kind of job will the materials be used for? <br> description. <br> Enter a brief | Goto JOBCODE |


| 05 | $\begin{aligned} & \hline \text { JOBC } \\ & \text { ODE } \end{aligned}$ | $\begin{aligned} & \hline \text { JOBCOD } \\ & \mathrm{E} \end{aligned}$ | ? [F1] <br> Select a job type below. <br> 1. Homes under construction <br> 2. Building an addition <br> 3. Finishing a basement <br> 4. Remodeling <br> 5. Landscaping <br> 6. Build outdoor patios <br> 7. Repair outdoor patios <br> 8. Painting/wallpapering <br> 9. Plastering or paneling <br> 10. Plumbing <br> 11. Electrical work <br> 12. Heat or air conditioning <br> 13. Flooring installation/repair/replacement <br> 14. Insulation <br> 15. Roofing, gutters or downspouts <br> 16. Siding <br> 17. Install/Repair/Replace windows, etc <br> 18. Masonry, brick or stucco <br> 19. Other improvements or repairs | Goto ADVMATX |
| :---: | :---: | :---: | :---: | :---: |
| 05 | $\begin{aligned} & \hline \text { ADVM } \\ & \text { ATX } \end{aligned}$ | $\begin{aligned} & \hline \text { ADVMAT } \\ & \times \end{aligned}$ | What was the total cost of these materials and supplies? | ```1-999999: IF It 8 or gt 3865 then goto ERR1_ADVMATX ELSE goto S5ACMB_S DK,RF: Goto S5ACMB_S``` |
| 05 | $\begin{aligned} & \hline \text { S5AC } \\ & \text { MB_S } \end{aligned}$ | $\begin{aligned} & \text { S5ACMB } \\ & \text { S } \end{aligned}$ | - Enter 'C' for a combined expense | C: $\quad$ Goto S5A_COMB <br> Empty: <br> IF JOBCODE <br> = 8 AND (RT10.POPGRP <br> $=1,2,01$ or <br> 02) then <br> goto MATSTORE <br> ELSE goto <br> MATNSPEC <br> IF anything other than " C " or blank is entered then goto CK_C |


| 05 | $\begin{aligned} & \text { S5A_C } \\ & \text { OMB } \end{aligned}$ | $\begin{aligned} & \text { S5A_CO } \\ & \text { MB } \end{aligned}$ | [EA 13-14 ? [F1] <br> What other work will be included in this job? <br> Enter all that apply, separate with commas. <br> 5. Landscaping <br> 6. Building outdoor patios <br> 7. Repair outdoor patios <br> 8. Painting/wallpapering <br> 9. Plastering or paneling <br> 10. Plumbing <br> 11. Electrical work <br> 12. Heat or air conditioning <br> 13. Flooring installation/repair/replacement <br> 14. Insulation <br> 15. Roofing, gutters or downspouts <br> 16. Siding <br> 17. Install/Repair/Replace windows, etc <br> 18. Masonry, brick or stucco <br> 19. Other improvements or repairs <br> 77. Misc. combined (unable to specify/DK) | IF JOBCODE = 8 AND (RT10.POPGRP = 1, 2, 01 or 02) then goto MATSTORE <br> ELSE goto MATNSPEC |
| :---: | :---: | :---: | :---: | :---: |
| 05A | MATST ORE | $\begin{aligned} & \hline \text { MATSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where the materials were purchased? <br> Enter store, website, or company name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto MATNSPEC ELSE goto MATPURCH <br> DK, RF: Goto MATNSPEC |
| 05A | $\begin{aligned} & \hline \text { MATP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { MATPUR } \\ & \text { CH } \end{aligned}$ | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MATNSPEC <br> 2: Goto MATLOC |
| 05A | $\begin{aligned} & \hline \text { MATL } \\ & \text { OC } \\ & \hline \end{aligned}$ | MATLOC | Is what city is MATSTORE_Fill located? | Goto MATLOCST |
| 05A | $\begin{aligned} & \hline \text { MATL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \hline \text { MATLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> Is what state is MATSTORE_Fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_MATLOCST <br> ELSE goto MATNSPEC |


| 05 | MATN SPEC | $\begin{aligned} & \hline \text { MATNSP } \\ & \text { EC } \end{aligned}$ | Since the first of (reference month), excluding this month, have (you/you or any members of your household) purchased any materials or supplies NOT FOR ANY SPECIFIC JOB? <br> 1. Yes <br> 2. No | ```1: Goto MATNSPCX 2,DK,RF: Goto S5B_END``` |
| :---: | :---: | :---: | :---: | :---: |
| 05 | MATN SPCX | $\begin{aligned} & \hline \text { MATNSP } \\ & \text { CX } \end{aligned}$ | What was the total cost? | 1-999999: IF It 5 or gt 600 then goto <br> ERR1_MATNSPCX <br> ELSE goto <br> S5B_END <br> DK,RF: Goto <br> S5B_END |
| 05B |  | $\begin{aligned} & \hline \text { S5B_EN } \\ & \mathrm{D} \\ & \hline \end{aligned}$ | ** Non Displayed ** | Exit block and goto S5_Sectcomp |
| 05 |  | $\begin{aligned} & \text { CRMCOD } \\ & \text { EA } \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDA } \\ & 1 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDA } \\ & 2 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDA } \\ & 3 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 4 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 5 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 6 \\ & \hline \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 7 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRMCDA } \\ & 8 \end{aligned}$ |  |  |
| 05 |  | CRMCDA 9 |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 10 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 11 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 12 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 13 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 14 \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \text { CRMCDA } \\ & 15 \\ & \hline \end{aligned}$ |  |  |


| 05 |  | $\begin{aligned} & \hline \text { CRMCDA } \\ & 16 \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 05 |  | $\begin{aligned} & \text { CRA_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 05 |  | $\begin{aligned} & \hline \text { CRA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 05 |  | ADVMAT$\mathrm{X}$ |  |  |
| 05 |  | MATN_P |  |  |
| 5 |  | LP5_Flag |  |  |
| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| 5 |  | $\begin{aligned} & \text { LP5trnt_F } \\ & \text { lag } \end{aligned}$ |  |  |
| 1. Yes2. No |  |  |  |  |
| 05 |  | $\begin{aligned} & \text { S5_Sectc } \\ & \text { omp } \\ & \hline \end{aligned}$ |  | Goto Section 6 - BSECT6 |
| 06A | $\begin{aligned} & \hline \text { S6A_I } \\ & \text { NTRO } \end{aligned}$ | INTROA | Now I am going to ask about the purchase or rental of major household appliances. <br> Please include any shipping and handling charges with the cost of any item that was shipped. | GotoBTABLEA.BROW.ITEM |
|  |  |  | Amount Description Type Month |  |
|  |  |  | Amount <br> (MAJTYPE) (Purchased/ <br> (MAJ_MO) (MAJPURX/ <br> Rented) |  |
|  |  |  | MAJRENTX) |  |
|  |  |  | 1. Enter 1 to Continue |  |


| 06A | $\begin{aligned} & \text { APA_I } \\ & \text { TEM } \end{aligned}$ | ITEM | Since the first of (reference month), have (you/you or any members of your household) <br> purchased or rented any of the following items for your household or for someone outside of your household? <br> Read each item on list. <br> 1. Microwave oven <br> 2. Cooking stove, range or oven <br> 3. Range hood <br> 4. Refrigerator or home freezer <br> 5. Built-in dishwasher <br> 6. Portable dishwasher <br> 7. Garbage disposal <br> 8. Clothes washer or dryer <br> 99. None/No more entries <br> 888. Delete the line | 1-8: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 99: Exit block and goto S6A_END <br> 888: IF no more grid lines then exit block and goto S6A_END <br> ELSE goto ITEM <br> - next line of grid |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PreFill | ** SHOW ONLY ** |  |
| 06A | $\begin{aligned} & \hline \text { MAJTY } \\ & \text { PE } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What did you purchase(or rent/ )?itemMonth $\quad \frac{\text { Description }}{\text { Amount }}$ (MAJTYPE) <br> (MAJ_MO) (MAJPURX/ <br> MAJRENTX Rented)(Purchased/ | Goto WHO |
| 06A | GFTC_ MAJ | WHO | Was this item - Month $\frac{\text { Description Type }}{\text { Amount }}$ (MAJTYPE) $^{\text {MAJ_MO) (MAJPURXI }}$ (Purchased/ (MAJented) MAJRENTX 1. Purchased for someone inside the household? 2. (Rented?/ ) 3. Purchased for someone outside your household? | 1,3,DK,RF: Goto MONTH <br> 2: Goto AMOUNT |




DK,RF: Goto INSTALL

| 06A | $\begin{aligned} & \mathrm{MAJTA} \\ & \mathrm{X} \end{aligned}$ | TAX | Did this include sales tax? | Goto INSTALL |
| :---: | :---: | :---: | :---: | :---: |
| 06A | INSTA LL | INSTALL | Were there any extra charges for installation or delivery? <br> Include charges for disposal of old appliances. <br> MAJRENTX <br> 1. Yes <br> 2. No | 1: $\quad$ Goto INST 2,DK,RF: $\quad$ Goto C |



| 06A | $\begin{aligned} & \text { MAJC } \\ & \text { MB } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [县 16 [F1] <br> What other appliances is the (Appliance description) combined with? <br> Enter all that apply, separate with commas <br> 1. Microwave oven <br> 2. Cooking stove, range or oven <br> 3. Range hood <br> 4. Refrigerator or home freezer <br> 5. Built-in dishwasher <br> 6. Portable dishwasher <br> 7. Garbage disposal <br> 8. Clothes washer or dryer <br> 77. Misc. combined (unable to specify/DK) | IF (WHO = 1 or 3) and (ITEM $=1,2,4$, or 8 ) and (RT10.POPGRP $=3$, <br> 4,03 or 04 ) then goto APASTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 06A | APAST ORE | APASTO RE | What is the name of the business where this was purchased? <br> Enter store, website, or company name | IF uppercase entry = <br> "GROUPON" or <br> "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE <br> ENTRY contains ".COM" then goto MORE <br> IF ENTRY = DK or RF then goto MORE <br> ELSE goto APAPURCH |
| 06A | APAPU RCH | APAPUR <br> CH | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto APALOC |
| 06A | $\begin{aligned} & \text { APALO } \\ & \text { C } \end{aligned}$ | APALOC | In what city is APASTORE_Fill located? | Goto APALOCST |
| 06A | APALO CST | APALOC <br> ST | ? [F1] <br> In what state is APASTORE_Fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_APALOCST <br> ELSE goto MORE |


| 06A | MAJOT HER | MORE | Did you purchase(or rent/ ) any other (Appliance Description)? <br> MAJRENTX <br> 1. Yes <br> 2. No | 1: IF ROW number = 7 then goto ERR_MAX <br> ELSE goto ITEM, next row of grid <br> 2,DK,RF: IF Row number $=7$ then exit block and goto S6A_END ELSE goto ITEM, next row of grid |
| :---: | :---: | :---: | :---: | :---: |
| 06A |  | $\begin{aligned} & \text { ITEMCO } \\ & \text { DEOUT } \end{aligned}$ |  |  |
| 06A |  | MAJPUR $\mathrm{x}$ |  |  |
| 06A |  | $\begin{aligned} & \hline \text { MAJREN } \\ & \text { TX } \\ & \hline \end{aligned}$ |  |  |
| 06A |  | MJAPPL1 |  |  |
| 06A |  | MJAPPL2 |  |  |
| 06A |  | MJAPPL3 |  |  |
| 06A |  | MJAPPL4 |  |  |
| 06A |  | MJAPPL5 |  |  |
| 06A |  | MJAPPL6 |  |  |
| 06A |  | MJAPPL7 |  |  |
| 06A |  | MJAPPL8 |  |  |
| 06A |  | MJAPPL9 |  |  |
| 06A |  | $\begin{aligned} & \hline \text { MAJPUR } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 06A |  | $\begin{aligned} & \text { MAJR_N } \\ & \text { TX } \end{aligned}$ |  |  |
| 06A |  | $\begin{aligned} & \hline \text { MAJI_ST } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 06A |  | $\begin{aligned} & \text { APA_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 06A |  | $\begin{aligned} & \text { APA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 06A |  | $\begin{aligned} & \text { S6A_EN } \\ & \text { D } \end{aligned}$ |  | Goto Section 6B S6B_INTRO |

appliances and other selected items.
Please include any shipping and
handling charges with the cost of any
item that was shipped.

| Description | Type | Month |
| :---: | :---: | :---: |
| Amount |  |  |
| MINTYPE)(MINPURX/ (Purchased/ (MIN_MO) |  |  |
| Rented) |  |  |
| MINRENTX) |  |  |

1. Enter 1 to Continue

2. Small electrical kitchen appliances
3. Electrical personal care appliances
4. Electric floor cleaning equipment
5. Other household appliances
6. Sewing machines
7. GPS devices, calculators, and fax machine

|  |  | PreFill | ** SHOW ONLY ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 06B | $\begin{aligned} & \text { MINTY } \\ & \text { PE } \end{aligned}$ | DESCRIP TION | What did you purchase(or rent/ )? | Goto WHO |
|  |  |  | (* Report items such as flash drives, memory cards, recordable discs, and tapes as code 13, Portable memory cards, recordable discs, and tapes as cod |  |
|  |  |  | Description Type |  |
|  |  |  | Month Amount |  |
|  |  |  | (MINTYPE) $\begin{aligned} & \text { (Purchased/ (MIN_MO) (MINPURXI } \\ & \text { Rented) } \end{aligned}$ |  |
|  |  |  | MINRENTX) |  |
| 06B | GFTC <br> MIN | WHO | Was this item ... | 1,3,DK,RF: Goto MONTH |
|  |  |  |  | ```AMOUNT``` |
|  |  |  | 1. Purchased for someone inside the household? |  |
|  |  |  | 2. (Rented?/ ) |  |
|  |  |  | 3. Purchased for someone outside your household? |  |


| 06B | $\begin{aligned} & \text { MIN_M } \\ & \mathrm{O} \end{aligned}$ | MONTH | When did you purchase it? <br> Description Type | REF_MONTH CUR_MONTH: IF MONTH not in reference period then |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Month Amount |  |
|  |  |  | (MINTYPE) <br> (Purchased/ (MIN_MO) (MINPURX/ Rented) | goto ERR3_MONTH |
|  |  |  | MINRENTX) | ELSE goto AMOUNT |
|  |  |  | 1. January <br> 2. February | DK,RF: Goto AMOUNT |
|  |  |  | 3. March |  |
|  |  |  | 4. April |  |
|  |  |  | 5. May |  |
|  |  |  | 6. June |  |
|  |  |  | 7. July |  |
|  |  |  | 8. August |  |
|  |  |  | 9. September |  |
|  |  |  | 10. October |  |
|  |  |  | 11. November |  |
|  |  |  | 12. December |  |

 gt 940) OR
(ITEM = 20 and AMOUNT It 5 or gt 400) OR
(ITEM =
21 and AMOUNT It 10 or gt 4200) OR
(ITEM = 22 and AMOUNT It 25 or gt 886) OR
(ITEM =
23 and AMOUNT It 25 or gt 2800) OR
(ITEM $=$ 24 and AMOUNT It 25 or gt 650) OR
(ITEM =
25 and AMOUNT It 5 or gt 1590) OR
(ITEM $=$
26 and AMOUNT It 5 or gt 749) OR
(ITEM =
27 and AMOUNT It 5 or gt 441) OR
(ITEM $=$ 28 and AMOUNT It 5 or gt 1850) OR
(ITEM = 29 and AMOUNT It 5 or gt 336) OR
(ITEM $=$ 30 and AMOUNT It 5 or gt 646) OR
(ITEM = 31 and AMOUNT It 10 or gt 1150) OR
(ITEM = 32 and AMOUNT It 5 or gt 1870) OR
(ITEM = 33 and AMOUNT It 40 or gt 8480) OR
(ITEM =
34 and AMOUNT It 5 or gt 924) OR
(ITEM = 35 and AMOUNT It 10 or gt 700) OR
(ITEM = 36 and AMOUNT It 6 or gt 1200) OR

C: Goto
COMBCODE

EMPTY: IF ITEM $=8$, $21,23,25$, or 26 then goto INSTLSCR

ELSEIF (WHO =
1 or 3) AND
[([RT10.POPGRP = 1, 2,
01 or 02]
AND (ITEM = 12, 15, 17, $18,27-37)$ ) or
([RT10.POPGRP = 5, 6, 05 or 06] and (ITEM = 14, 22 or 24)) or ( $[$ RT10.POPGRP $=3,4$, 03 or 04]
and (ITEM =
$1,3,19,20)$ ) or
([RT10.POPGRP = 11 or 12] and
ITEM = 2) or
([RT10.POPGRP = 13 or 14] and
ITEM = 5) or
([RT10.POPGRP = 7, 8,
07 or 08] and
(ITEM $=6,7,9-11,13)$ )
or
([RT10.POPGRP = 9, 09 or 10] and ITEM = 16) ] then goto APBSTORE

## ELSE goto <br> MORE

If anything other than a 'C' or the Enter key is entered then goto CK_C

| MINCM COMBCO CEA $17-22$$\quad$ ?[F1] |  |  |
| :--- | :--- | :--- |
| $B$ | DE | What other item is the (Item <br> description) combined with? |

- Enter all that apply, separate with commas.

1. Small electrical kitchen appliances
2. Electrical personal care appliances
3. Electric floor cleaning equipment
4. Other household appliances
5. Sewing machines
6. GPS devices, calculators, and fax machines
7. Digital book readers or tablets
8. Computers, computer systems, or related hardware
9. Computer software including computer games( / , for non-business use)
10. Computer accessories
11. Portable memory such as flash drives, memory cards, and recordable discs and tapes
12. Video game hardware or accessories
13. Telephones or accessories
14. Photographic equipment
15. Musical instruments, supplies, or accessories
16. Lawn mowing machinery, or other yard equipment
17. Power Tools
18. Non-power tools
19. Window air conditioners
20. Portable cooling or heating equipment 21. Televisions, all types including those installed in vehicles
21. DVD Players, VCRs, DVRs, or video cameras
22. Satellite dishes, receivers or accessories
23. Handheld personal music players
24. Stereos, radios, speakers, and sound components, including those installed in vehicles
25. Other sound or video equipment, including accessories
26. General sports equipment (exclude athletic shoes for sports related use, such as football, baseball, soccer or bowling)
27. Health and exercise equipment
28. Camping equipment
29. Hunting and fishing equipment, including all guns

IF ITEM = 8, 21, 23, 25,
26 then goto INSTLSCR
ELSEIF (WHO = 1 or 3 ) AND [([RT10.POPGRP = 1, 2, 01 or 02] AND (ITEM = 12,
$15,17,18$ or 27-37)) or [RT10.POPGRP

$$
=5,6,05 \text { or } 06]
$$

and (ITEM $=14,22$ or
24)) or
([RT10.POPGRP =
3, 4, 03 or 04] and (ITEM
$=1,3,4$,
19 or 20)) or
([RT10.POPGRP $=11$ or
12] and
ITEM = 2) or
([RT10.POPGRP = 13 or 14] and ITEM =
5) or
( R RT10.POPGRP $=7,8$, 07 or 08] and (ITEM =

$$
6,7,9-11 \text { or } 13) \text { ) }
$$

or
([RT10.POPGRP =
9, 09 or 10] and ITEM = 16) ]
then goto
APBSTORE
ELSE goto MORE


| 06B | APBST ORE | APBSTO <br> RE | What is the name of the business where this was purchased? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto APBPURCH |
| :---: | :---: | :---: | :---: | :---: |
| 06B | APBPU <br> RCH | $\begin{aligned} & \text { APBPUR } \\ & \text { CH } \end{aligned}$ | Was this item paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto APBLOC |
| 06B | $\begin{aligned} & \text { APBLO } \\ & \text { C } \end{aligned}$ | APBLOC | In what city is (Store) located? | Goto APBLOCST |
| 06B | $\begin{aligned} & \text { APBLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { APBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_APBLOCST <br> ELSE goto MORE |
| 06B | $\begin{aligned} & \hline \text { S6BOT } \\ & \text { HER } \end{aligned}$ | MORE | Did you purchase(or rent/ ) any other (description)? <br> Description Type <br> Month Amount <br> (MINTYPE) <br> (Purchased/ (MIN_MO) (MINPURX/ Rented) <br> 1. Yes <br> 2. No | 1: IF Row number = 34 then goto ERR_MAX ELSE goto ITEM, next line on the grid <br> 2,DK,RF: IF row number $=34$ then Exit block and goto S6B_END <br> ELSE goto ITEM, next line on the grid |
| 06B |  | CAMOUN T |  |  |
| 06B |  | $\begin{aligned} & \text { RAMOUN } \\ & \text { T } \end{aligned}$ |  |  |
| 06B |  | ITEMCO DEOUT |  |  |
| 06B |  | $\begin{aligned} & \text { MNAPPL } \\ & 1 \end{aligned}$ |  |  |
| 06B |  | MNAPPL <br> 2 |  |  |



| 06B | MNAPPL $5$ | NOTE: See COMBCODE for how to |
| :---: | :---: | :---: |
|  |  | Valid Values: $230,240,250,260,270,280$ |
|  |  | , |
|  |  | $\begin{aligned} & 300,310,320,330,340,350 \\ & \text {,365,390,395 } \end{aligned}$ |
|  |  | 425,440,460,470,480,490 |
|  |  | $\begin{aligned} & \text { 500,510,520,530,540,550 } \\ & \text {,560,570 } \end{aligned}$ |
|  |  | $\begin{aligned} & \text { 620,640,645,655,650,660 } \\ & \text {,670 } \end{aligned}$ |
|  |  | 700,750,900 |
| 06B | MNAPPL <br> 6 | NOTE: See COMBCODE for how to set this field |
|  |  | Valid Values: $230,240,250,260,270,280$ |
|  |  | $\begin{aligned} & 300,310,320,330,340,350 \\ & , 365,390,395 \end{aligned}$ |
|  |  | 425,440,460,470,480,490 |
|  |  | $\begin{aligned} & \text { 500,510,520,530,540,550 } \\ & , 560,570 \end{aligned}$ |
|  |  | $\begin{aligned} & \text { 620,640,645,655,650,660 } \\ & . .670 \end{aligned}$ |
|  |  | 700,750,900 |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 7 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 8 \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 9 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 10 \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 11 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 12 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 13 \end{aligned}$ |  |


| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 14 \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 15 \end{aligned}$ |  |
| 06B | MNAPPL 16 |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 17 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 18 \\ & \hline \end{aligned}$ |  |
| 06B | MNAPPL $19$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 20 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 21 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 22 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 23 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 24 \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 25 \\ & \hline \end{aligned}$ |  |
| 06B | $\begin{aligned} & \hline \text { MNAPPL } \\ & 26 \\ & \hline \end{aligned}$ |  |
| 06B | MNAPPL $27$ |  |
| 06B | $\begin{aligned} & \text { MNAPPL } \\ & 28 \end{aligned}$ |  |
| 06B | MNAPPL $29$ |  |
| 06B | MNAPPL $30$ | NOTE: See COMBCODE for how to set this field |
|  |  | Valid Values: $230,240,250,260,270,280$ |
|  |  | $\begin{aligned} & 300,310,320,330,340,350 \\ & , 365,390,395 \end{aligned}$ |
|  |  | $425,440,460,470,480,490$ |
|  |  | $\begin{aligned} & \text { 500,510,520,530,540,550 } \\ & , 560,570 \end{aligned}$ |
|  |  | $\begin{aligned} & \text { 620,640,645,655,650,660 } \\ & , 670 \end{aligned}$ |
|  |  | 700,750,900 |


| 06B |  | $\begin{aligned} & \hline \text { MNAPPL } \\ & 31 \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 06B |  | MNAPPL <br> 32 |  |  |
| 06B |  | MNAPPL <br> 33 |  |  |
| 06B |  | MNAPPL <br> 34 |  |  |
| 06B |  | $\begin{aligned} & \hline \text { MNAPPL } \\ & 35 \\ & \hline \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { MNAPPL } \\ & 36 \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { MNAPPL } \\ & 37 \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \hline \text { MNAPPL } \\ & 38 \\ & \hline \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \hline \text { MINPUR } \\ & \mathrm{X}_{\mathbf{\prime}} \\ & \hline \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { MINR_NT } \\ & \mathrm{x} \\ & \hline \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { INST_LE } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { APB_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { APB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 06B |  | $\begin{aligned} & \text { S6B_EN } \\ & \text { D } \end{aligned}$ |  | Goto S6_Sectcomp |
| 6A |  | $\begin{aligned} & \text { LP6A_Fla } \\ & \mathrm{g} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 6B |  | $\begin{aligned} & \text { LP6B_Fla } \\ & \mathrm{g} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 06B |  | $\begin{aligned} & \hline \text { S6_Sectc } \\ & \text { omp } \end{aligned}$ |  | Exit block and goto Section 7 - BSECT7 |
| 07 | $\begin{aligned} & \hline \text { S7_INT } \\ & \text { RO } \end{aligned}$ | $\begin{aligned} & \hline \text { S7_INTR } \\ & \mathrm{O}^{2} \end{aligned}$ | Now I will ask about expenditures for household item maintenance or repairs and service contracts. | Goto BTable.Brow.ITEM |

Description Month Amount (RPRDESC) (SRVCMOB) (REPAIRX)

1. Enter 1 to Continue

| 07 | $\begin{aligned} & \hline \text { EQB_I } \\ & \text { TEM } \end{aligned}$ | ITEM | [A] 23 [F1] <br> Since the first of (reference month), did (you/you or any members of your household) have any expenses for service contracts, maintenance, or repairs for any of the following items? <br> Read each item on list <br> 1. Garbage disposal, range hood, or builtin dishwasher <br> 2. Other household appliances, such as washer, refrigerator, or range/oven <br> 3. Television, radio, video, or sound equipment, including those installed in autos or other vehicles <br> 4. Computers, computer systems, or related equipment for non-business use <br> 5. Lawn or garden equipment <br> 6. Musical instruments or accessories <br> 7. Hand or power tools <br> 8. Photographic equipment <br> 9. Sport or recreational equipment <br> 10. Termite or pest control <br> 11. Heating or air conditioning service contracts <br> 99. None/No more entries <br> 888. Delete the line | 1-11: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 95: Goto next row <br> 99: Exit block and goto S7_END <br> 888: IF ROW number $=13$ then Exit block and goto S7_END <br> ELSE goto ITEM <br> - next line of grid |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PreFill | ** SHOW ONLY ** |  |
| 07 | $\begin{aligned} & \text { RPRD } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What did the service contract( or repair/ ) cover? | Goto MONTH |



1-999999: IF (ITEM = 1 and AMOUNT It 7 or gt 285) OR
(ITEM = 20 and AMOUNT It 5 or gt 324) OR
(ITEM = 3
and AMOUNT It 5 or gt 478) OR
(ITEM $=4$ and AMOUNT It 11 or gt 413) OR
(ITEM $=5$
and AMOUNT It 5 or gt 400) OR
(ITEM $=6$ and AMOUNT It 5 or gt 600) OR
(ITEM = 7
and AMOUNT It 5 or gt 550) OR
(ITEM = 8 and AMOUNT It 20 or gt 398) OR
(ITEM $=9$
and AMOUNT It 5 or gt 1332) OR
(ITEM = 10 and AMOUNT It 16 or gt 742) OR
(ITEM = 11 and AMOUNT It 8 or gt 900))
then goto ERR1_AMOUNT

ELSEIF ITEM
and the entry in
AMOUNT for this
record are equal to any records data in the
prechart/input then goto ERR_DUP ELSE goto REPAIRTX

DK,RF: Goto C

| 07 | $\begin{aligned} & \hline \text { REPAI } \\ & \text { RTX } \end{aligned}$ | REPAIRT | Did this include sales tax? | Goto C |
| :---: | :---: | :---: | :---: | :---: |
| 07 | $\begin{aligned} & \text { RPRC } \\ & \text { B S } \end{aligned}$ | C | - Enter 'C' for a combined expense. | $\text { C: } \quad \text { Goto }$ |
|  |  |  |  | EMPTY: IF ((ITEM = 1 <br> or 2) and <br> [RT10.POPGRP = 1, 2, |
|  |  |  |  | or 02]) OR <br> (ITEM $=5$ and [RT10.POPGRP = 9, 09 or 10]) then goto EQBSTORE ELSE goto |
|  |  |  |  | MORE |
|  |  |  |  | IF anything other than a 'C' or the Enter key is entered, goto CK C |


| 07 | $\begin{aligned} & \hline \text { REPAI } \\ & \text { RCM } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [1] 23 ? [F1] <br> What other service contracts, maintenance, or repairs was (Description) combined with? <br> Enter all that apply, separate with commas $\begin{aligned} & \text { Description } \text { Month Amount } \\ & (\text { RPRDESC }) \\ & \hline \end{aligned}$ <br> (REPAIRX) <br> 1. Garbage disposal, range hood, or builtin dishwasher <br> 2. Other household appliances, such as washer, refrigerator, or range/oven <br> 3. Television, radio, video, or sound equipment, including those installed in autos or other vehicles <br> 4. Computers, computer systems, or related equipment for non-business use <br> 5. Lawn or garden equipment <br> 6. Musical instruments or accessories <br> 7. Hand or power tools <br> 8. Photographic equipment <br> 9. Sport or recreational equipment <br> 10. Termite or pest control <br> 11. Heating or air conditioning service contracts <br> 77. Misc. Combined (unable to specify/DK) | IF ((ITEM = 1 or 2) and [RT10.POPGRP = 1, 2, 01 or 02]) OR <br> (ITEM = 5 and [RT10.POPGRP $=9,09$ or 10]) <br> then goto EQBSTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 07 | EQBST ORE | $\begin{aligned} & \text { EQBSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business that provided the service contract, maintenance, or repair? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto EQBPURCH |
| 07 | $\begin{aligned} & \text { EQBP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { EQBPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto EQBLOC |
| 07 | $\begin{aligned} & \text { EQBL } \\ & \text { OC } \\ & \hline \end{aligned}$ | EQBLOC | In what city is (Store) located? | Goto EQBLOCST |


| 07 | $\begin{aligned} & \hline \text { EQBL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \text { EQBLOC } \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is (Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_EQBLOCST <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 07 | RPRM ORE | MORE | Did you pay for any other (service contracts, maintenance, or repairs/service contracts) for (Description)? <br> 1. Yes <br> 2. No | 1: IF ROW number = 13 then goto ERR_MAX <br> ELSE goto ITEM, next line on grid <br> 2,DK,RF: IF ROW number = 13 then exit block and goto S7_END ELSE goto ITEM, next line on grid |
| 07 |  | APPRPR YB |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 1 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 2 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \hline \text { APPRPB } \\ & 3 \end{aligned}$ |  |  |
| 07 |  | APPRPB 4 |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 5 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 6 \\ & \hline \end{aligned}$ |  |  |
| 07 |  | APPRPB $7$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 8 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 9 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 10 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { APPRPB } \\ & 11 \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \hline \text { APPRPB } \\ & 12 \end{aligned}$ |  |  |
| 07 |  | REPAIRX |  |  |
| 07 |  | $\begin{aligned} & \text { EQB_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 07 |  | $\begin{aligned} & \text { EQB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 07 |  | S7_END |  | Goto S7_Sectcomp |


| 7 |  | LP7_Flag |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 07 |  | $\begin{aligned} & \hline \text { S7_Sectc } \\ & \text { omp } \end{aligned}$ |  | Exit block and goto <br> Section 8A - BSECT08 |
| 08A | $\begin{aligned} & \hline \text { S8A_I } \\ & \text { NTRO } \end{aligned}$ | INTROA | Now I am going to ask about expenses for home furnishings and related household items. <br> Please include any shipping and handling charges with the cost of any item that was shipped. | Goto BSect08L1.BTableA.Bro w.ITEM |
|  |  |  | $\frac{\text { Item Month Amount }}{\text { (FURNDESC) (FURNMO) }}$ (FURNPURX) |  |
|  |  |  | 1. Enter 1 to Continue |  |



- Read each item on list


## SCREEN 4

-----------------------------------
[14 27 ? [F1]
Have (you/you or any members of your household) purchased any --

- Read each item on list

1. Sofas?
2. Living room chairs?
3. Living room tables?
4. Ping-pong, pool tables or other similar recreation room items?
5. Other living room, family, or recreation room furniture including desks, wall units, and shelving?
6. Living room furniture combinations?
7. Dining room or kitchen furniture?
8. Mattresses or box springs?

|  |  |  | 9. Bedroom furniture other than mattresses or box springs? <br> 10. Infants furniture? <br> 11. Infants equipment? <br> 12. Patio, porch, or outdoor furniture? <br> 13. Barbeque grills or outdoor decorative items? <br> 14. Office furniture for home use? <br> 15. Lamps, lighting fixtures, or ceiling fans? <br> 16. Other household decorative items? <br> 17. Closet and storage items |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | PreFill | ** SHOW ONLY ** |  |
| 08A | $\begin{aligned} & \hline \text { FURN } \\ & \text { DESC } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What did you purchase? | Goto MONTH |
| 08A | FURN MO | MONTH | In what month did you purchase it? <br> (FURNPURX) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | REF_MONTH CUR_MONTH: IF entry is not in reference period then goto ERR3_MONTH <br> ELSE goto WHO <br> DK,RF: Goto WHO |
| 08A | $\begin{aligned} & \hline \text { FURN } \\ & \text { GFTC } \end{aligned}$ | WHO | Was this purchased for your household or for someone outside of your household? | Goto AMOUNT |
|  |  |  | Item <br> Month |  |
|  |  |  | (FURNMO) $\begin{gathered}\text { (FURNDESC) } \\ \text { (FURNPURX) }\end{gathered}$ |  |
|  |  |  | 1. For use by household <br> 2. For someone outside the household |  |






| 08A | FRAST ORE | FRASTO RE | What is the name of the business where this was purchased? <br> Enter store, website, or company name | ENTRY: IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON ELSEIF UPPERCASE ENTRY contains ".COM" then goto MORE ELSE goto FRAPURCH <br> DK,RF: Goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 08A | $\begin{aligned} & \text { FRAPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { FRAPUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto FRALOC |
| 08A | $\begin{aligned} & \text { FRALO } \\ & \text { C } \\ & \hline \end{aligned}$ | FRALOC | In what city is (Store name) located? | Goto FRALOCST |
| 08A | FRALO CST | $\begin{aligned} & \hline \text { FRALOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_FRALOCST ELSE goto MORE |
| 08A | $\begin{aligned} & \text { ANYO } \\ & \text { TH8 } \end{aligned}$ | MORE | Did you purchase any other (description)? <br> (FURNPURX) <br> 1. Yes <br> 2. No | 1: IF ROW number = 34 then goto ERR_MAX <br> ELSE goto ITEM, next line of grid <br> 2,DK,RF: IF ROW number $=34$ then goto S8_END <br> ELSE goto <br> ITEM, next line of grid |
| 08A |  | $\begin{aligned} & \hline \text { S8A_EN } \\ & \mathrm{D} \end{aligned}$ |  | Exit block and goto Section 8B BIkSect08_Furniture |
| 08A |  | $\begin{aligned} & \hline \text { FURNPU } \\ & \text { RY } \\ & \hline \end{aligned}$ |  |  |
| 08A |  | $\begin{aligned} & \text { FRNPRY } \\ & 1 \\ & \hline \end{aligned}$ |  |  |
| 08A |  | $\begin{aligned} & \text { FRNPRY } \\ & 2 \end{aligned}$ |  |  |
| 08A |  | $\begin{aligned} & \text { FRNPRY } \\ & 3 \\ & \hline \end{aligned}$ |  |  |
| 08A |  | $\begin{aligned} & \text { FRNPRY } \\ & 4 \end{aligned}$ |  |  |
| 08A |  | $\begin{aligned} & \text { FRNPRY } \\ & 5 \\ & \hline \end{aligned}$ |  |  |


| 08A | FRNPRY <br> 6 |
| :---: | :---: |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 7 \end{aligned}$ |
| 08A | FRNPRY <br> 8 |
| 08A | FRNPRY <br> 9 |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 10 \end{aligned}$ |
| 08A | FRNPRY |
| 08A | FRNPRY <br> 12 |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 13 \\ & \hline \end{aligned}$ |
| 08A | FRNPRY <br> 14 |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 15 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 16 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 17 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 18 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 19 \\ & \hline \end{aligned}$ |
| 08A | FRNPRY <br> 20 |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 21 \\ & \hline \end{aligned}$ |
| 08A | FRNPRY |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 23 \end{aligned}$ |
| 08A | FRNPRY 24 |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 25 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 26 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 27 \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRNPRY } \\ & 28 \end{aligned}$ |
| 08A | FRNPRY <br> 29 |
| 08A | $\begin{aligned} & \text { FURN_U } \\ & \text { RX } \\ & \hline \end{aligned}$ |
| 08A | $\begin{aligned} & \text { FRA_STA } \\ & T \end{aligned}$ |


| 08A |  | $\begin{aligned} & \text { FRA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 08B | FURN RNTL | FURNRN TL | Since the first of (reference month) not including this month, have (you/you or any members of your household) rented or leased any furniture? <br> 1. Yes <br> 2. No | 1: <br> Goto FURNRNTX <br> 2,DK,RF: Goto REPFURN |
| 08B | $\begin{aligned} & \hline \text { FURN } \\ & \text { RNTX } \end{aligned}$ | FURNRN TX | Since the first of (reference month) not including this month - <br> What was the total expense? | 1-99999: IF <br> FURNRNTX It 5 or gt <br> 1340 then goto <br> ERR1_FURNRNTX <br> ELSE goto <br> REPFURN <br> DK,RF: Goto <br> REPFURN |
| 08B | REPFU <br> RN | REPFUR <br> N | Since the first of (reference month) not including this month, have (you/you or any members of your household) had any expenses for repairing, refinishing or reupholstering furniture, including the cost for fabric? <br> 1. Yes <br> 2. No | 1: Goto REPFURNX <br> 2,DK,RF: Goto S8B_END |
| 08B | REPFU RNX | REPFUR NX | Since the first of (reference month) not including this month - <br> What was the total expense? | 1-999999: IF <br> REPFURNX It 5 or gt <br> 1900 then <br> goto <br> ERR1_REPFURNX <br> ELSEIF <br> RT10.POPGRP $=1,2,01$ <br> or 02 then <br> goto <br> REPSTORE <br> ELSE goto <br> S8B_END <br> DK,RF: IF <br> RT10.POPGRP $=1,2,01$ <br> or 02 then goto <br> REPSTORE <br> ELSE goto <br> S8B END |


| 08B | REPST <br> ORE | $\begin{aligned} & \hline \text { REPSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business that repaired, refinished, or reupholstered the furniture? <br> Enter store, website, or company name | IF uppercase entry = <br> "GROUPON"or <br> "GROUPON.COM" then goto <br> ERR_GROUPON <br> ELSEIF UPPERCASE <br> ENTRY contains ".COM" then goto S8B_END <br> ELSEIF ENTRY = DK or RF then goto S8B_END <br> ELSE goto REPPURCH |
| :---: | :---: | :---: | :---: | :---: |
| 08B | $\begin{aligned} & \text { REPP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { REPPUR } \\ & \text { CH } \end{aligned}$ | Was this service paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto S8B_END 2: Goto REPLOC |
| 08B | $\begin{aligned} & \text { REPLO } \\ & \text { C } \end{aligned}$ | REPLOC | In what city is (Store) located? | Goto REPLOCST |
| 08B | $\begin{aligned} & \text { REPLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { REPLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_REPLOCST <br> ELSE goto S8B_END |
| 08B |  | $\begin{aligned} & \text { S8B_EN } \\ & \text { D } \end{aligned}$ |  | Exit block and goto S8_Sectcomp |
| 08B |  | $\begin{aligned} & \hline \text { FURN_N } \\ & \text { TX } \end{aligned}$ |  |  |
| 08B |  | $\begin{aligned} & \text { REPF_R } \\ & \text { NX } \end{aligned}$ |  |  |
| 08B |  | $\begin{aligned} & \text { FRB_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 08B |  | $\begin{aligned} & \text { FRB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 8A |  | $\begin{aligned} & \text { LP8A_Fla } \\ & \mathrm{g} \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 08B |  | $\begin{aligned} & \hline \text { S8_SectC } \\ & \text { omp } \\ & \hline \end{aligned}$ |  | Exit block and goto section 9 - BSECT09 |

the questions. Please include any
shipping and handling charges with the
cost of any item that was shipped.
Description Name Month
$\frac{\text { Amount }}{\text { (CLODESCA) }}$ (CLONAME)
(CLOTHMOA) (CLOTHXA)

1. Enter 1 to Continue

| 09A | $\begin{aligned} & \hline \text { CLA_IT ITEM } \\ & \text { EM } \end{aligned}$ | SCREEN 1 <br> [H1 28 ? [F1] <br> Since the first of (reference month), have (you/you or any members of your household) <br> purchased any of the following items either for members of your household or <br> for someone outside your household? <br> Read each item on list. <br> SCREEN 2 <br> [4] 29 <br> ? [F1] <br> Have (you/you or any members of your household) purchased any -- <br> Read each item on list. <br> 1. Coats, jackets, or snowsuits <br> 2. Sport coats, tailored jackets, or blazers <br> 3. Suits <br> 4. Vests <br> 5. Shirts, sweaters, blouses, or tops <br> 6. Pants, jeans or shorts <br> 7. Dresses <br> 8. Skirts <br> 9. Undergarments <br> 10. Hosiery <br> 11. Nightwear or loungewear <br> 12. Accessories <br> 13. Swimsuits or swim-wear <br> 14. Uniforms, for which the cost is not reimbursed <br> 15. Costumes <br> 16. Footwear, including athletic footwear <br> 17. Diapers <br> 18. Layettes <br> 19. Watches <br> 20. Jewelry <br> 95. Continue List <br> 99. None/No more entries <br> 888. Delete the line | 1-20: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 95: Goto next row <br> 99: Goto S9A_END <br> 888: IF no more rows then goto S9A_END <br> ELSE- goto ITEM - next row of the table |
| :---: | :---: | :---: | :---: |
| 09A | PreFill | ** SHOW ONLY ** |  |



| 09A | $\begin{aligned} & \text { CLOTH } \\ & \text { MOA } \end{aligned}$ | MONTH | When did you purchase it? <br> (* Enter 13 for same amount each <br> month/ ) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. (Same amount each month/ ) | ref_month-cur_month: IF month not in reference period then <br> goto ERR3_Month <br> ELSE goto AMOUNT <br> 13, DK,RF: Goto AMOUNT |
| :---: | :---: | :---: | :---: | :---: |




| 09A | $\begin{aligned} & \text { CLOC } \\ & \text { MBA_S } \end{aligned}$ |  | + | Enter 'C' for a combined expense. | C: Goto COMBCODE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | EMPTY: IF ((1 selected in AGESEX) and (ITEM = 1-6) and |
|  |  |  |  |  | [RT10.POPGRP $=5,6$, 05 or 06]) OR ((1 selected in AGESEX) and (ITEM = 913) and |
|  |  |  |  |  | $\begin{aligned} & \text { [RT10.POPGRP }=9,09 \\ & \text { or 10] }) \text { OR } \quad((1,2,3 \text { or } 4 \\ & \text { selected in AGESEX }) \text { and } \\ & \text { ITEM }=16 \end{aligned}$ |
|  |  |  |  |  | and <br> [RT10.POPGRP $=15$ or 16]) $O R$ <br> ((2 selected in AGESEX) and (ITEM = 1 13) and |
|  |  |  |  |  | ```[RT10.POPGRP \(=9,09\) or 10]) OR ((3 or 4 selected in AGESEX) and (ITEM = 1-13) and``` |
|  |  |  |  |  | [RT10.POPGRP $=9,09$ or 10]) OR <br> ( (( 5 selected in AGESEX) and (ITEM = 1-17)) or |
|  |  |  |  |  | ITEM $=18)$ and [RT10.POPGRP = 1, 2,01 or 02] ) OR ((ITEM = 19 or 20) and [RT10.POPGRP = 7, 8, 07 or 08]) then goto CLASTORE |
|  |  |  |  |  | $\qquad$ |
|  |  |  |  |  | IF anything other than a ' C ' or the enter key is entered, goto CK C |



| 09A | $\begin{aligned} & \hline \text { CLAPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { CLAPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto CLALOC |
| :---: | :---: | :---: | :---: | :---: |
| 09A | $\begin{aligned} & \text { CLALO } \\ & \text { C } \end{aligned}$ | CLALOC | In what city is (store) located? | Goto CLALOCST |
| 09A | $\begin{aligned} & \hline \text { CLALO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { CLALOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_CLALOCST <br> ELSE goto MORE |
| 09A | $\begin{aligned} & \hline \text { CLOM } \\ & \text { OREA } \end{aligned}$ | MORE | Did you purchase any other (description)? | 1: IF ROW number = 84 then goto ERR_MAX <br> ELSE goto ITEM, next row in the table <br> 2,DK,RF: IF row number $=84$ then goto S9A_END <br> ELSE goto ITEM, next row in the table |
| 09A |  | $\begin{aligned} & \text { S9A_EN } \\ & \text { D } \end{aligned}$ |  | $\begin{aligned} & \text { Goto Section 9B- } \\ & \text { S9B_INTRO } \end{aligned}$ |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHY } \\ & \text { A } \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 1 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 2 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 3 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 4 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 5 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 6 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 7 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 8 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 9 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 10 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | CLOTHA |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 12 \end{aligned}$ |  |  |


| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 13 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 14 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 15 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLOTHA } \\ & 16 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 17 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 18 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 19 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 20 \\ & \hline \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHA } \\ & 21 \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \hline \text { CLOTHX } \\ & \mathrm{A}_{-} \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLA_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 09A |  | $\begin{aligned} & \text { CLA_ORI } \\ & \mathrm{G} \end{aligned}$ |  |  |
| $\begin{aligned} & \text { Sectio } \\ & \text { n 9A } \\ & \hline \end{aligned}$ |  | $\begin{gathered} \hline \text { AGESEX } \\ \text { DESC } \\ \hline \end{gathered}$ |  |  |
| 09 | $\begin{aligned} & \hline \text { S9_INT } \\ & \text { RO } \end{aligned}$ | $\begin{aligned} & \text { S9_INTR } \\ & \text { O_ } \end{aligned}$ | Now I am going to ask about expenses for vehicle rentals and leases. | Goto RLV_ITEM in BSect9L1 Block |
|  |  |  | Vehicle number Vehicle year Vehicle make/model Business <br> (LSDNUM) <br> (MODELYR) <br> (MKMD_SCR) <br> (ANYBUSIN) |  |
|  |  |  | 1. Enter 1 to Continue |  |


| 09 | $\begin{aligned} & \hline \text { RLV_IT } \\ & \text { EM } \end{aligned}$ | ITEM | [d] 28 ? [F1] <br> SCREEN 1 <br> Since the first of (reference month), have (you/you or any members of your household) rented any automobiles, trucks, vans, minivans, or SUVs, which were not used entirely for business? Do not include leased vehicles. <br> SCREEN 2 $\qquad$ $\qquad$ <br> Since the first of (reference month), have (youlyou or any members of your household) rented any other types of vehicles which were not used entirely for business? <br> IF YES - <br> Did you rent any - <br> 1. Automobiles, trucks, minivans, vans, or SUVs' <br> 2. Motor homes <br> 3. Campers, including those attached to trucks <br> 4. Motorcycles, motor scooters, or mopeds (motorized bicycles) <br> 5. Boats, with a motor <br> 6. Boats, without a motor <br> 7. Trailers other than a camper type, such as for a boat or cycle <br> 8. Private aircraft <br> 9. Other vehicles <br> 95. Continue list <br> 99. None/No more entries <br> 888. Delete the line | 1-9: IF ITEM <> <br> Item2Shadow then goto CK_ITEM <br> ELSE goto <br> ANYVACAT <br> 95: Goto ITEM - next <br> row <br> 99: IF no vehicles on inventory chart or all vehicles <br> have <br> 8500.LSD_STAT $=3$ then exit block and goto <br> BLEASE.BROW.ITEM <br> ELSE exit block <br> and goto the Tbllnventory block <br> 888: IF no more table rows THEN <br> if no vehicles <br> on inventory chart or all vehicles <br> have <br> 8500.LSD_STAT $=3$ then exit block and goto <br> BSECT9L2.BLEASE.BR OW.ITEM <br> else exit block and goto the TBLINVENTORY block ELSE goto ITEM next row of table |
| :---: | :---: | :---: | :---: | :---: |
| 09 |  | PreFill | ** SHOW ONLY ** |  |
| 09 | ANYVA CAT | $\begin{aligned} & \text { ANYVAC } \\ & \text { AT } \end{aligned}$ | Was the (description) rented solely for use on a vacation, overnight trip, or a trip of 75 miles or more one way? <br> 1. Yes <br> 2. No | Goto AMOUNT |


| 09 | $\begin{aligned} & \text { RENTE } \\ & \text { XPX } \end{aligned}$ | AMOUNT | Since the first of (reference month), not including (current month), what has been your expense for renting this vehicle? | IF entry It 10 or gt 1200 AND (not equal DK or $R F$ ) then <br> goto ERR1_AMOUNT <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ and ITEM = 1 and <br> (RT10.POPGRP = <br> $5,6,05$ or 06 ) then goto RLVSTORE <br> ELSEIF <br> BCeintro.BUSCREEN = 2 then goto MORE <br> ELSE goto ANYBSNRM |
| :---: | :---: | :---: | :---: | :---: |
| 09 | ANYBS NRM | $\begin{aligned} & \text { ANYBSN } \\ & \text { RM } \end{aligned}$ | Were or will any of the rental expenses be deducted as business expenses, reimbursed, or paid by someone outside of the household? <br> 1. Yes <br> 2. No | 1: Goto BSNSPCTZ 2,DK,RF: IF ITEM $=1$ and [RT10.POPGRP = 5, 6,05 or 06] then goto RLVSTORE MORE ELSE goto |
| 09 | $\begin{aligned} & \text { BSNSP } \\ & \text { CTZ } \end{aligned}$ | $\begin{aligned} & \text { BSNSPC } \\ & \text { TZ } \end{aligned}$ | What percent of the total expense will this cover? | ```1-99,DK,RF: IF ITEM = 1 and [RT10.POPGRP \(=\) \(5,6,05\) or 06 ] then goto RLVSTORE ELSE goto MORE 100: Goto ERR2_BSNSPCTZ``` |
| 09 | RLVST ORE | $\begin{aligned} & \text { RLVSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the rental car company used? <br> Enter store, website, or company name | ENTRY: IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto <br> ERR_GROUPON <br> ELSE goto <br> RLVPIKUP <br> DK,RF: Goto MORE |
| 09 | $\begin{aligned} & \begin{array}{l} \text { RLVPI } \\ \text { KUP } \end{array} \end{aligned}$ | $\begin{aligned} & \text { RLVPIKU } \\ & \mathrm{P} \\ & \hline \end{aligned}$ | In what city was the vehicle picked up? | Goto RLVPIKST |


| 09 | $\begin{aligned} & \text { RLVPI } \\ & \text { KST } \end{aligned}$ | RLVPIKS | ? [F1] <br> In what state was the vehicle picked up? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_RLVPIKST <br> ELSE goto RLVRSRV |
| :---: | :---: | :---: | :---: | :---: |
| 09 | $\begin{aligned} & \text { RLVRS } \\ & \text { RV } \end{aligned}$ | $\begin{aligned} & \hline \text { RLVRSR } \\ & \mathrm{V} \end{aligned}$ | Was the reservation made directly with (Car company) or through a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: IF uppercase entry in RLVSTORE contains ".COM' <br> then goto <br> MORE <br> ELSE goto <br> RLVPURCH <br> 2. Goto THRDPRTY |
| 09 | $\begin{aligned} & \hline \text { THRD } \\ & \text { PRTY } \end{aligned}$ | THRDPR TY | What is the name of the company you used to make your reservation? <br> Enter store, website, or company name. | IF UPPERCASE ENTRY contains ".COM" or is DK or RF <br> then goto MORE <br> ELSE goto RLVPURCH |
| 09 | $\begin{aligned} & \hline \text { RLVPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { RLVPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this reservation made - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4, DK,RF: Goto MORE <br> 2: IF THRDPRTY = RESPONSE then goto THRDPLOC ELSE goto MORE |
| 09 | $\begin{aligned} & \hline \text { THRD } \\ & \text { PLOC } \\ & \hline \end{aligned}$ | THRDPL OC | In what city is (company name) located? | Goto THDPLCST |
| 09 | $\begin{aligned} & \hline \text { THDPL } \\ & \text { CST } \end{aligned}$ | THDPLC ST | ? [F1] <br> In what state is (company name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_THDPLCST <br> ELSE goto MORE |


| 09 | RENT <br> MORE | MORE | Did you rent any other (description)? <br> 1. Yes <br> 2. No | 1: <br> IF ROW number <br> $=10$ then goto <br> ERR_MAX <br> ELSE goto ITEM <br> 2,DK,RF: IF row number $=10$ then <br> IF no <br> vehicles on inventory chart or all vehicles have 8500.LSD_STAT $=3$ then exit <br> block and goto BLEASE.BROW.ITEM ELSE exit block and goto Tbllnventory block ELSE goto ITEM |
| :---: | :---: | :---: | :---: | :---: |
| 09 |  | $\begin{aligned} & \text { RENTCO } \\ & \text { DE } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { RENT_X } \\ & \text { PX } \\ & \hline \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { RLV_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { RLV_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 09 |  | LSDNUM | ** SHOW VARIABLE ** |  |
| 09 |  | $\begin{aligned} & \hline \text { MODELY } \\ & \mathrm{R} \\ & \hline \end{aligned}$ | ** SHOW ONLY ** |  |
| 09 |  | $\begin{aligned} & \text { MKMD_S } \\ & \text { CR } \end{aligned}$ | ** SHOW ONLY ** |  |
| 09 |  | $\begin{aligned} & \text { OTHMOD } \\ & \text { EL } \end{aligned}$ | ** SHOW VARIABLE ** |  |
| 09 |  | ANYBUSI N | ** SHOW ONLY ** <br> 1. Yes <br> 2. No |  |


| 09 | LVIHA |
| :--- | :--- | :--- | :--- |
| VE |  | LVIHAVE | Now I am going to ask about leased | 1,DK,RF: Goto |
| :--- | :--- |
| vehicles you mentioned previously. | SO9INV_END |


| 09 | TERM FEEX | TERMFE EX | How much? | 1-99999: IF entry It 25 or gt 7000 then goto ERR1_TERMFEEX ELSE goto S09INV_END <br> DK,RF: Goto S09INV_END |
| :---: | :---: | :---: | :---: | :---: |
| 09 |  | $\begin{aligned} & \hline \text { SO9INV_ } \\ & \text { END } \end{aligned}$ |  | IF no more vehicles on the inventory table then exit block and goto the BSECT09L2 Block <br> ELSE goto LVIHAVE for next appropriate vehicle on the inventory table |
| 09 |  | $\begin{aligned} & \hline \text { TERM_E } \\ & \text { EX } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 09 | $\begin{aligned} & \hline \text { LSD_IT } \\ & \text { EM } \end{aligned}$ | ITEM | Since the first of (reference month), have (you/you or any members of your household) (made any lease payments or/ ) begun leasing any automobiles, trucks, vans, minivans, or SUVs not used entirely for business? <br> 1. Automobiles, trucks, vans, minivans, or SUVs <br> 99. None/No more entries <br> 888. Delete the line | 1: Goto MODELYR <br> 99: Exit block and goto S9_END <br> 888: IF no more rows then exit block and goto S9_END <br> ELSE goto ITEM - next row of the table |
| 09 |  | LSDNUM | ** SHOW/OUT Field ** |  |
| 09 |  | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | ** SHOW OWNLY** |  |
| 09 | MODE LYR | $\begin{aligned} & \text { MODELY } \\ & \mathrm{R} \end{aligned}$ | Ask if necessary <br> What is the model year of the vehicle? | 1900-current year + 1: <br> IF MODELYR gt (current year + 1) |
|  |  |  |  | then goto CK_MODELYR |
|  |  |  |  | ELSE goto MKMD_SCR |
|  |  |  |  | $\begin{aligned} & \text { DK,RF: Goto } \\ & \text { MKMD_SCR } \end{aligned}$ |



PAYEX PAYEXP (What is your monthly payment PX X amount?/What is the amount of each payment?)

IF NUMPAY ge 12 AND entry It 158 or gt 700 then goto ERR1_PAYEXPX

ELSEIF NUMPAY It 12 then goto PAYTIME

ELSE goto ANYEXTRA


| 09 | ANYEX <br> TRA | ANYEXT RA | Does the (\$(entry in PAYEXPX) payment / payment) include any charges other than the lease amount such as auto insurance or maintenance? <br> 1. Yes <br> 2. No | 1: Goto EXTRAEXP <br> 2,DK,RF: Goto ANYEMPLY |
| :---: | :---: | :---: | :---: | :---: |
| 09 | $\begin{aligned} & \text { EXTRA } \\ & \text { EXP } \end{aligned}$ | $\begin{aligned} & \hline \text { EXTRAE } \\ & \text { XP } \end{aligned}$ | How much of the payment is for these extra charges? | 1-99999: IF EXTRAEXP gt PAYEXPX then goto CK_EXTRA ELSEIF (PAYTIME $=1$ and EXTRAEXP It 5 or gt 100) OR |
|  |  |  |  | (PAYTIME $=2$ and EXTRAEXP It 5 or gt 200) OR |
|  |  |  |  | (PAYTIME $=3$ and EXTRAEXP It 5 or gt 400) OR |
|  |  |  |  | (PAYTIME $=4$ and EXTRAEXP It 5 or gt 1200) OR |
|  |  |  |  | (PAYTIME = 5 and EXTRAEXP It 5 or gt 2400) OR |
|  |  |  |  | (PAYTIME $=6$ and EXTRAEXP It 5 or gt 4800) OR |
|  |  |  |  | (PAYTIME $=7$ and EXTRAEXP It 5 or gt 3000) OR |
|  |  |  |  | (PAYTIME $=8$ and EXTRAEXP It 5 or gt 3000) OR |
|  |  |  |  | (PAYTIME = <br> DK or RF and EXTRAEXP It 5 or gt 3000) |
|  |  |  |  | then <br> goto ERR1_EXTRAEXP ELSE goto ANYEMPLY |
|  |  |  |  | DK,RF: Goto ANYEMPLY |


| 09 | ANYE MPLY | ANYEMP LY | Is any of the (\$ (amount in PAYEXPX) ) lease payment paid by an employer? | 1: Goto EMPLYEXP |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto ANYTRADE |
| 09 | $\begin{aligned} & \text { EMPLY } \\ & \text { EXP } \end{aligned}$ | $\begin{aligned} & \text { EMPLYE } \\ & \text { XP } \end{aligned}$ | How much? | 1-99999: IF It 5 or gt 525 then goto <br> ERR1_EMPLYEXP <br> ELSEIF <br> EMPLYEXP gt PAYEXPX <br> then goto <br> CK_EMPLYEXP <br> ELSE goto <br> ANYTRADE |
|  |  |  |  | DK,RF: Goto ANYTRADE |
| 09 | ANYTR ADE | ANYTRA DE | Was a trade-in allowance received? | 1: Goto TRADEEXP |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto ANYDOWN |
| 09 | $\begin{aligned} & \text { TRADE } \\ & \text { EXP } \end{aligned}$ | $\begin{aligned} & \text { TRADEE } \\ & \text { XP } \end{aligned}$ | How much? | 1-999999: IF entry It 400 or gt 26000 then goto ERR1_TRADEEXP ELSE goto <br> ANYDOWN |
|  |  |  |  | DK,RF: Goto ANYDOWN |
| 09 | ANYD OWN | ANYDOW <br> N | Was a cash down payment made? <br> Read if necessary - <br> Your lease agreement may list this as a capitalized cost reduction. <br> 1. Yes <br> 2. No | 1: Goto DOWNEXP |
|  |  |  |  | 2,DK,RF: Goto ANYHAVE |
|  |  |  |  |  |
| 09 | $\begin{aligned} & \text { DOWN } \\ & \text { EXP } \end{aligned}$ | DOWNEX <br> P | How much? | 1-999999: IF It 262 or gt 10000 then goto ERR1_DOWNEXP ELSE goto ANYDNEMP |
|  |  |  |  | DK,RF: Goto ANYDNEMP |
| 09 | ANYD NEMP | ANYDNE MP | Was any portion of the cash down payment paid by an employer? | 1: Goto DNEMPEXP |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto ANYHAVE |


| 09 | $\begin{aligned} & \hline \text { DNEM } \\ & \text { PEXP } \end{aligned}$ | $\begin{aligned} & \text { DNEMPE } \\ & \text { XP } \end{aligned}$ | How much? | 1-999999: IF It 5 or gt 2500 then goto <br> ERR1_DNEMPEXP <br> ELSEIF <br> DNEMPEXP gt <br> DOWNEXP then goto <br> CK_DNEMPEXP <br> ELSE goto <br> ANYHAVE <br> DK,RF: Goto <br> ANYHAVE |
| :---: | :---: | :---: | :---: | :---: |
| 09 | ANYH AVE | $\begin{aligned} & \text { ANYHAV } \\ & \text { E } \end{aligned}$ | Are you still leasing this vehicle? <br> If the vehicle was purchased at the end of the lease, collect the new vehicle in Section 10. <br> 1. Yes <br> 2. No | 1,DK,RF: Goto LSDSTORE 2: Goto LSDENDMO |
| 09 | $\begin{aligned} & \text { LSDEN } \\ & \text { DMO } \end{aligned}$ | $\begin{aligned} & \hline \text { LSDEND } \\ & \text { MO } \end{aligned}$ | In what month was the lease terminated? <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | Goto LSDENDYR |
| 09 | $\begin{aligned} & \text { LSDEN } \\ & \text { DYR } \end{aligned}$ | $\begin{aligned} & \hline \text { LSDEND } \\ & \text { YR } \end{aligned}$ | In what year was the lease terminated? | IF Isdendyr gt current year + 1 then goto CK_LSDENDYR <br> ELSE goto ANYFEES |
| 09 | ANYFE ES | ANYFEE S | ? [F1] <br> Were any fees incurred at the termination of the lease? | ```1: Goto FEESEXP 2,DK,RF: IF RT10.POPGRP \(=1-16\) or 01-09 then goto LSDSTORE``` |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | ELSE goto <br> MORE |


| 09 | $\begin{aligned} & \text { FEESE } \\ & \text { XP } \end{aligned}$ | FEESEX <br> P | How much? | IF ENTRY It 50 or gt 3000 then goto <br> ERR1_FEESEXP <br> ELSEIF RT10.POPGRP <br> = 1-16 or 01-09 then goto LSDSTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 09 | LSDST ORE | $\begin{aligned} & \hline \text { LSDSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business that provided this leased vehicle? <br> Enter store, website, or company name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto MORE ELSE goto LSDPURCH <br> DK,RF: Goto MORE |
| 09 | $\begin{aligned} & \hline \text { LSDPU } \\ & \text { RCH } \end{aligned}$ | LSDPUR CH | Was this leased - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto LSDLOC |
| 09 | $\begin{aligned} & \text { LSDLO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | LSDLOC | In what city is (Business name) located? | Goto LSDLOCST |
| 09 | $\begin{aligned} & \text { LSDLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { LSDLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character <br> state abbreviation | IF entry is not a valid state abbreviation then goto CK_LSDLOCST <br> ELSE goto MORE |
| 09 | $\begin{aligned} & \hline \text { ANYO } \\ & \text { TH } \end{aligned}$ | MORE | Did you lease any other automobiles, trucks, vans, minivans, or SUVs? <br> 1. Yes <br> 2. No | 1: IF ROW number $=6$ then goto ERR_MAX <br> ELSE goto ITEM, next row <br> 2,DK,RF: Exit block and goto S09_END |
| 09 |  | $\begin{aligned} & \text { LSDCOD } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |  |  |
| 09 |  | MKMDEL |  |  |
| 09 |  | NUMPAY |  |  |
| 09 |  | $\begin{aligned} & \text { PAYEXP } \\ & \text { X } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { EXTR_E } \\ & \text { XP } \\ & \hline \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \hline \text { EMPL_E } \\ & \text { XP } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \hline \text { TRAD_E } \\ & \text { XP } \\ & \hline \end{aligned}$ |  |  |


| 09 |  | DOWNEX |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 09 |  | $\begin{aligned} & \hline \text { DNEM_E } \\ & \text { XP } \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { FEESEX } \\ & \mathrm{P}_{2} \\ & \hline \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { LSD_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \hline \text { LSD_ORI } \\ & G \end{aligned}$ |  |  |
| 09 |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 09 |  | S9_END |  | Exit block and goto BSect10 (Section 10) |
| 09 |  | LP9R_Fla  <br> g 1. Yes <br>  <br>  <br>  <br> 2. No <br>  Slo |  |  |
| 10 | $\begin{aligned} & \hline \text { S10_IN } \\ & \text { TRO } \end{aligned}$ | $\begin{aligned} & \text { S10_INT } \\ & \text { RO } \end{aligned}$ | Now I'm going to ask about owned vehicles. <br> 1. Enter 1 to Continue | IF there are vehicles on the chart with 8500.OVB_STAT <> 3 then goto TBLInv.Binv.OVAHAVE <br> ELSE goto BVehicle.Brow.ITEM |
| 10 |  | VEHICIB | ** SHOW VARIABLE ** |  |
| 10 |  | VEHICYR | ${ }^{* *}$ SHOW Variable ** |  |
| 10 |  | OWNMA KEMODE L | ** SHOW ONLY ** |  |
| 10 |  | VEHBSN S | ** SHOW ONLY ** |  |
| 10 | OVAH <br> AVE | $\begin{aligned} & \hline \text { OVAHAV } \\ & \mathrm{E} \end{aligned}$ | (Do/Does) (you/your household) still have the (Car Description)? | 1,DK,RF: Goto OVAHAVE for next appropriate vehicle on chart, if no more vehicles exit block and <br> goto <br> ITEM <br> 2: Goto <br> BDisposed.VEHDISP |
| 09 |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \\ & \hline \end{aligned}$ |  |  |



- IF YES -

Which kind of vehicle(s) did you dispose of?

1. Automobiles, trucks, minivans, vans, or SUVs'
2. Motor homes
3. Campers, including those attached to trucks
4. Motorcycles, motor scooters, or mopeds (motorized bicycles)
5. Boats, with a motor
6. Boats, without a motor
7. Trailers other than a camper type, such as for a boat or cycle
8. Private aircraft
9. Other vehicles
10. Continue list
11. None/No more entries
12. Delete the line

| 10 |  | PreFill | ** SHOW ONLY ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 10 | VEHIC YR | VEHICYR | What (Was/ls) the model year of the vehicle? | 1900-current year + 2: IF entry gt (current year+2) then goto CK_VEHICYR ELSE goto MKMDL_SC <br> DK,RF: Goto MKMDL SC |
| 10 | $\begin{aligned} & \hline \text { MKMD } \\ & \text { L_SC } \end{aligned}$ | $\begin{aligned} & \hline \text { MKMDL_ } \\ & \text { SC } \end{aligned}$ | What (Was/ls) the make and model of this vehicle? <br> If vehicle make and model is not found, key X . | 30 characters: IF <br> MKMDLY(4:5) = XX or ZZ <br> then goto AUTOTRK ELSE goto <br> FUELTYPE <br> DK,RF: Goto AUTOTRK |


| 10 | OTHM | OTHMDL |
| :--- | :--- | :--- |
|  | DLY | Y |

X: Goto OTHMDLY
IF ITEM = 2-9 THEN: IF
BCeintro.BUSCREEN $=2$ goto VEHNEWU ELSE goto
VEHBSNS
ELSE goto AUTOTRK

| 10 | $\begin{aligned} & \text { AUTOT } \\ & \text { RK } \end{aligned}$ | $\begin{aligned} & \hline \text { AUTOTR } \\ & \text { K } \end{aligned}$ | Is this vehicle an automobile or a truck, minivan, van or SUV? | Goto FUELTYPE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Automobile <br> 2. Truck, van, minivan, or SUV |  |
| 10 | FUELT YPE | $\begin{aligned} & \hline \text { FUELTYP } \\ & \text { E } \end{aligned}$ | Is it fueled by - <br> - Read each item on list. | 1-5,DK,RF: IF BCeintro.BUSCREEN = 2 goto VEHNEWU ELSE goto |
|  |  |  | 1. Gasoline only? | VEHBSNS |
|  |  |  | 2. Diesel fuel? |  |
|  |  |  | 3. Hybrid electric/gasoline? | 6: Goto FUELOTH |
|  |  |  | 4. Electric only? |  |
|  |  |  | 5. FlexFuel/E85? |  |
| 10 | $\begin{aligned} & \text { FUELO } \\ & \text { TH } \end{aligned}$ | $\begin{aligned} & \text { FUELOT } \\ & \mathrm{H} \end{aligned}$ | - Specify: | IF BCeintro.BUSCREEN <br> = 2 goto VEHNEWU <br> ELSE goto VEHBSNS |
|  |  |  |  |  |
| 10 | VEHBS NS | VEHBSN S | (Was/ls) it used for business? | 1: Goto VEHBSNZ |
|  |  |  | 1. Yes | 2,DK,RF: Goto |
|  |  |  | 2. No | VEHNEWU |
| 10 | $\begin{aligned} & \text { VEHBS } \\ & \text { NZ } \end{aligned}$ | VEHBSN Z | What percentage of the mileage (was/is) counted as a business expense? | 1-99,DK,RF: Goto VEHNEWU |
|  |  |  |  | $\begin{aligned} & \text { 100: Goto } \\ & \text { ERR2_VEHBSNZ } \end{aligned}$ |
| 10 | VEHN EWU | VEHNEW U | Was it new or used when acquired? <br> 1. New <br> 2. Used | 1: IF coming from ITEM screen 1A, 1B, 2, or 4 then <br> goto VEHGFTC <br> ELSE goto <br> VEHPURMO |
|  |  |  |  |  |
|  |  |  |  | 2,DK,RF: IF coming from ITEM screen 1A, $1 \mathrm{~B}, 2$, or 4 |
|  |  |  |  | , then goto <br> VEHGFTC |
|  |  |  |  | ELSE goto |
| 10 | VEHG <br> FTC | $\begin{aligned} & \text { VEHGFT } \\ & \text { C } \end{aligned}$ | Was this vehicle - <br> 1. Purchase for own use? <br> 2. Purchased for someone outside of your household? <br> 3. Received as a gift? | 1,2,DK,RF: IF VEHNEWU = 1 then goto VEHPURMO ELSE goto VPURINDV |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  | 3: IF DISPOSED $=1$ <br> then goto VEHDISP <br> ELSE goto <br> ANYOTHR |



| 10 | OVBST ORE | $\begin{aligned} & \hline \text { OVBSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this vehicle was purchased? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or <br> "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE ENTRY contains ".COM" then goto VFINANCE <br> ELSEIF ENTRY = DK or RF then goto VFINANCE <br> ELSE goto OVBPURCH |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{aligned} & \text { OVBP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { OVBPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto VFINANCE <br> 2: Goto OVBLOC |
| 10 | $\begin{aligned} & \text { OVBL } \\ & \text { OC } \end{aligned}$ | OVBLOC | In what city is (store) located? | Goto OVBLOCST |
| 10 | $\begin{aligned} & \hline \text { OVBL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \hline \text { OVBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_OVBLOCST <br> ELSE goto VFINANCE |
| 10 | VFINA NCE | VFINANC <br> E | Was any portion of the purchase price financed? <br> 1. Yes <br> 2. No | 1: Goto VLOANST <br> 2,DK,RF: IF VEHPURMO + VEHPURYR is prior to 3 months ago AND DISPOSED = 1 then goto VEHDISP ELSIF <br> VEHPURMO + VEHPURYR is prior to 3 months ago <br> AND DISPOSED ne 1 then goto ANYOTHR ELSE goto TRADE |


| 10 | $\begin{aligned} & \text { VLOAN } \\ & \text { ST } \end{aligned}$ | $\begin{aligned} & \text { VLOANS } \\ & \mathrm{T} \end{aligned}$ | On the first of (reference month), were there remaining loan payments? <br> 1. Yes <br> 2. No | 1,DK,RF: Goto TRADE <br> 2: IF VEHPURMO + VEHPURYR is prior to 3 months ago AND DISPOSED = 1 then goto VEHDISP ELSEIF VEHPURMO + VEHPURYR is prior to 3 months ago AND DISPOSED ne 1 then goto ANYOTHR ELSE goto TRADE |
| :---: | :---: | :---: | :---: | :---: |
| 10 | TRADE | TRADE | Was a trade-in allowance received? | 1: Goto TRADEX |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto NETPURX |
| 10 | $\begin{aligned} & \text { TRADE } \\ & \mathrm{X} \end{aligned}$ | TRADEX | How much? | 0-999999: IF It 200 or gt 19000 then goto ERR1_TRADEX ELSE goto <br> NETPURX |
|  |  |  |  | DK,RF: Goto NETPURX |


| 10 | $\begin{aligned} & \text { NETPU } \\ & \text { RX } \end{aligned}$ | $\begin{aligned} & \text { NETPUR } \\ & \mathrm{X} \end{aligned}$ | What was the amount paid for the vehicle after (trade-in allowance, / ) rebate, and discount? <br> - Include destination fee in the price. | 0-999999: IF (ITEM = 1 and NETPURX It 500 or gt 99999) <br> or (ITEM = 2 and NETPURX It 2500 or gt 127500) <br> or (ITEM = 3 and NETPURX It 533 or gt 65000) <br> or (ITEM = 4 and NETPURX It 420 or gt 29999) <br> or (ITEM = 5 and NETPURX It 200 or gt 99999) <br> or (ITEM = 6 and NETPURX It 200 or gt 63000) <br> or (ITEM = 7 and NETPURX It 240 or gt 29999) <br> or (ITEM = 8 <br> and NETPURX It 4000 or gt 120000) <br> or (ITEM = 9 <br> and NETPURX It 250 or gt 29999) <br> then goto <br> ERR1_NETPURX <br> ELSE goto SALESTAX <br> DK,RF: IF VLOANST = 1 then goto DNPAYMTX ELSE goto ANYOTHR |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{aligned} & \text { SALES } \\ & \text { TAX } \end{aligned}$ | SALESTA X | Did this include sales tax? <br> 1. Yes <br> 2. No | IF VLOANST = 1 then goto DNPAYMTX ELSE goto ANYOTHR |


| 10 | $\begin{aligned} & \hline \text { DNPA } \\ & \text { YMTX } \end{aligned}$ | $\begin{aligned} & \hline \text { DNPAYM } \\ & \text { TX } \end{aligned}$ | What was the amount of the cash down payment? | 0-999999: IF (ITEM = 1 and DNPAYMTX gt 25000) OR <br> $($ ITEM $=2$ <br> and DNPAYMTX gt 30000) OR <br> (ITEM = 3 <br> and DNPAYMTX gt 50000) OR <br> (ITEM $=4$ <br> and DNPAYMTX gt 15000) OR <br> (ITEM $=5$ <br> and DNPAYMTX gt 26000) OR <br> (ITEM $=6$ and DNPAYMTX gt 15000) OR <br> (ITEM = 7 <br> and DNPAYMTX gt 10000) OR <br> (ITEM $=8$ and DNPAYMTX gt 15000) OR <br> (ITEM $=9$ <br> and DNPAYMTX gt 15000) <br> then goto ERR1_DNPAYMTX ELSEIF <br> DNPAYMTX > NETPURX and (NETPURX <> DK or RF) then goto CK_DNPAYMTX ELSE goto VEHEQTLN <br> DK,RF: Goto VEHEQTLN |
| :---: | :---: | :---: | :---: | :---: |
| 10 | VEHE QTLN | VEHEQT LN | Was the source of credit a Home Equity Loan? <br> 1. Yes <br> 2. No | Goto PRINCIPX |


| 10 | $\begin{aligned} & \hline \text { PRINCI } \\ & \text { PX } \end{aligned}$ | $\begin{aligned} & \text { PRINCIP } \\ & \mathrm{X} \end{aligned}$ | How much was borrowed, excluding any interest? | $\begin{aligned} & \text { 1-99: Goto } \\ & \text { CK_PRINCIPX } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { 100-999999: IF } \\ & \text { [PRINCIPX> } \\ & ((\text { NETPURX* } 1.10)- \\ & \text { DNPAYMTX)] OR } \end{aligned}$ |
|  |  |  |  | [PRINCIPX < <br> ((NETPURX* 0.90) - <br> DNPAYMTX)] |
|  |  |  |  | then goto ERR1_PRINCIPX ELSE goto VINTRATE |
|  |  |  |  | DK,RF: Goto VINTRATE |
| 10 | VINTR ATE | VINTRAT E | What was the interest rate? | $\begin{aligned} & \text { 00.000-99.999: IF gt } \\ & 12 \text { then goto } \\ & \text { ERR1_VINTRATE } \end{aligned}$ |
|  |  |  |  | goto PMT1YR |
|  |  |  |  | $\begin{array}{ll} \text { DK,RF: } & \text { Goto } \\ \text { PMT1YR } \end{array}$ |
| 10 | $\begin{aligned} & \text { PMT1Y } \\ & \text { R } \end{aligned}$ | PMT1YR | In what year was or will the first payment be made? | IF PMT1YR is greater than current year +1 then goto CK_FutureDate |
|  |  |  |  | ELSE goto PMT1MO |
| 10 | $\begin{aligned} & \text { PMT1 } \\ & \text { MO } \end{aligned}$ | PMT1MO | In what month was or will the first payment be made? | IF PMT1MO + PMT1YR is before VEHPURMO + VEHPURYR then |
|  |  |  | 1. January <br> 2. February | goto CK_PMT1MO |
|  |  |  |  | ELSE goto VEHQPMT |
|  |  |  | 4. April |  |
|  |  |  | 5. May |  |
|  |  |  | 6. June |  |
|  |  |  | 7. July |  |
|  |  |  | 8. August |  |
|  |  |  | 9. September |  |
|  |  |  | 10. October |  |
|  |  |  | 11. November 12. December |  |




| 10 | VEHDI SP | VEHDISP | How did you dispose of the (Car description)? <br> 1. Sold <br> 2. Traded in <br> 3. Given away or donated to someone outside the household, including students away at school <br> 4. Totaled (damaged beyond repair) <br> 5. Stolen <br> 6. Other | 1-5,DK,RF: Goto VDISPMO <br> 6: Goto DISPOTHV |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{aligned} & \hline \text { DISPO } \\ & \text { THV } \end{aligned}$ | $\begin{aligned} & \text { DISPOTH } \\ & \mathrm{V} \end{aligned}$ | - Specify: | Goto VDISPMO |
| 10 | $\begin{aligned} & \hline \text { VDISP } \\ & \text { MO } \end{aligned}$ | $\begin{aligned} & \hline \text { VDISPM } \\ & 0 \end{aligned}$ | In what month was it (sold/traded in/given away to someone outside the CU/damaged beyond repair/stolen/disposed of)? <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | IF VDISPMO is not within the reference period then goto ERR3_VDISPMO ELSEIF VEHDISP = 1 then goto SALEX ELSEIF VEHDISP = 2, 3, <br> 6, DK or RF then goto LOANSTAT <br> ELSEIF VEHDISP = 4 or 5 then goto REIMBURS |


| 10 | SALEX | SALEX | How much did you sell it for? | 1-999999: IF (ITEM = 1 and SALEX it 5 or gt 17400) OR <br> (ITEM $=2$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=3$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=4$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=5$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=6$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=7$ <br> and SALEX It 35 or gt 23000) OR <br> (ITEM $=8$ <br> and SALEX It 35 or gt 23000) OR $\text { (ITEM = } 9$ <br> and SALEX It 35 or gt 23000) |
| :---: | :---: | :---: | :---: | :---: |
| 10 | REIMB URS | $\begin{aligned} & \text { REIMBU } \\ & \text { RS } \end{aligned}$ | Were you reimbursed for the value of the (Car description)? | $\begin{aligned} & \text { 1: Goto } \\ & \text { REIMBURX } \end{aligned}$ |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto EXREIMB |
| 10 | REIMB URX | $\begin{aligned} & \text { REIMBU } \\ & R X \end{aligned}$ | How much did you receive? | 1-999999: IF It 20 or gt 23742 then goto <br> ERR1_REIMBURX ELSE goto LOANSTAT |
|  |  |  |  | DK,RF: Goto LOANSTAT |
| 10 | $\begin{aligned} & \text { EXREI } \\ & \text { MB } \end{aligned}$ | EXREIMB | Do you expect to be reimbursed for the value of the (Car description)? | $\begin{aligned} & \text { 1: Goto EXREIMBX } \\ & \text { 2,DK,RF: Goto } \\ & \text { LOANSTAT } \end{aligned}$ |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |


| 10 | $\begin{aligned} & \text { EXREI } \\ & \text { MBX } \end{aligned}$ | EXREIMB $\mathrm{x}$ | How much will you receive? | 1-999999: IF It 300 or gt 9000 then goto ERR1_EXTREIMBX ELSE goto LOANSTAT <br> DK,RF: Goto LOANSTAT |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{aligned} & \text { LOANS } \\ & \text { TAT } \end{aligned}$ | LOANST AT | Were there any outstanding loans on the (Car description) when it was (sold/traded in/given away to someone outside the CU/damaged beyond repair/stolen/disposed of)? <br> 1. Yes <br> 2. No | 1: Goto FINPAYMT 2,DK,RF: Goto ANYOTHR |
| 10 | $\begin{aligned} & \hline \text { FINPA } \\ & \text { YMT } \end{aligned}$ | FINPAYM T | Were any final payments made on the loan? <br> 1. Yes <br> 2. No | 1: Goto FINPAYMX 2,DK,RF: Goto ANYOTHR |
| 10 | $\begin{aligned} & \text { FINPA } \\ & \text { YMX } \end{aligned}$ | $\begin{aligned} & \text { FINPAYM } \\ & \mathrm{X} \end{aligned}$ | How much was the final payment? |  |
| 10 |  | VEHICIC |  |  |
| 10 |  | VEHICYC |  |  |
| 10 |  | SALEX_ |  |  |
| 10 |  | $\begin{aligned} & \text { REIM_UR } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 10 |  | $\begin{aligned} & \text { EXRE_M } \\ & \text { BX } \end{aligned}$ |  |  |
| 10 |  | $\begin{aligned} & \hline \text { FINP_YM } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 10 |  | $\begin{aligned} & \hline \text { VDISPM } \\ & 0 \\ & \hline \end{aligned}$ |  |  |
| 10 |  | $\begin{aligned} & \hline \text { OVC_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 10 |  | $\begin{aligned} & \hline \text { OVC_ORI } \\ & \text { G } \end{aligned}$ |  |  |



| 11A | $\begin{aligned} & \text { VEQ_I } \\ & \text { TEM } \end{aligned}$ | ITEM | Since the first of (reference month), have (you/you or any members of your household) had expenses for any of the following? <br> - Read each item on list <br> 1. Oil change, lubrication, or oil filter <br> 2. Motor tune-up <br> 3. Battery purchases or installation <br> 4. Repairs to tires, including patches and plugs <br> 5. Tire purchases or mounting <br> 6. Front end alignment, wheel balancing, or wheel rotation <br> 7. Shock absorber replacement <br> 8. Body work or painting <br> 9. Any other vehicle or engine repairs <br> 10. Vehicle accessories or customizing <br> 11. Other vehicle services, parts, or equipment <br> 12. Vehicle cleaning services including car washes <br> 99. None/No more entries <br> 888. Delete a line | 1-12: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 99: Goto S11A_END <br> 888: IF no more rows then goto S11A_END <br> ELSE goto ITEM next row of the table |
| :---: | :---: | :---: | :---: | :---: |
| 11A | $\begin{aligned} & \hline \text { VOPD } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What was the expense for? | IF ITEM $=3,4$, or 5 then goto MONTH <br> ELSE goto VOPLABOR |
| 11A | VOPLA BOR | VOPLAB OR | Did this expense include labor? | Goto MONTH |




| 11A | $\begin{aligned} & \text { VOPTA } \\ & \text { x } \end{aligned}$ | VOPTAX | Did this include sales tax? | Goto C |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Description Month |  |
|  |  |  | $\begin{aligned} & \text { Amount } \\ & \begin{array}{l} \text { (VOPDESC) } \\ \text { (VOPEXPX) } \end{array} \\ & \text { (VOPMOA) } \end{aligned}$ |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 11A | $\begin{aligned} & \text { VOPC } \\ & \text { MB C } \end{aligned}$ | C | - Enter 'C' for combined expense | C: Goto COMBCODE |
|  |  |  |  | EMPTY: Goto VOPREIMB |
|  |  |  |  | IF anything other than a 'C' or blank is entered then <br> goto CK_C |
| 11A | $\begin{aligned} & \hline \text { VOPC } \\ & \text { MB } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [4] 29 ? [F1] | Goto VOPREIMB |
|  |  |  | What expense was combined with the (description) expense? |  |
|  |  |  | - Enter all that apply, separate with commas. |  |
|  |  |  | Description Month |  |
|  |  |  | $\begin{aligned} & \frac{\text { Amount }}{\text { (VOPDESC) }} \quad \text { (VOPMOA) } \\ & \text { (VOPEXPX) } \end{aligned}$ |  |
|  |  |  | 1. Oil change, lubrication, or oil filter <br> 2. Motor tune-up <br> 3. Battery purchases or installation <br> 4. Repairs to tires, including patches and plugs |  |
|  |  |  | 5. Tire Purchases or mounting <br> 6. Front end alignment, wheel balancing, or wheel rotation |  |
|  |  |  | 7. Shock absorber replacement <br> 8. Body work or painting |  |
|  |  |  | 9. Any other vehicle or engine repairs <br> 10. Vehicle accessories or customizing <br> 11. Other vehicle services, parts, or equipment |  |
|  |  |  | 12. Vehicle cleaning services including car washes <br> 77. Misc combined (unable to specify/DK) |  |


| 11A | VOPR EIMB | VOPREI MB | Has any of this expense been, or will any of it be, reimbursed? | $\begin{array}{lr} \hline \text { 1: } \quad \text { Goto } \\ \text { VOPRMBXA } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\quad$ Description Month <br> Amount  <br> (VOPDESC) (VOPMOA) <br> (VOPEXPX)   <br>   <br> 1. Yes  <br> 2. No  | 2,DK,RF: IF [(VEQ_ITEM $=1,2,4,6,7,8$ or 9 ) and <br> (RT10.POPGRP $=15$ or 16)] $O R$ <br> [(VEQ_ITEM <br> $=3,5,10$ or 11) and <br> (RT10.POPGRP $=9,09$ or 10)] then goto VEQSTORE ELSE goto MORE |
| 11A | $\begin{aligned} & \hline \text { VOPR } \\ & \text { MBXA } \end{aligned}$ | VOPRMB XA | How much? | IF VOPRMBXA gt 5000 and (not equal DK or RF) then <br> goto <br> ERR1_VOPRMBXA <br> ELSEIF (VOPRMBXA gt AMOUNT) then goto CK_VOPRMBXA <br> ELSEIF ((VEQ_ITEM = 1 , <br> $2,4,6,7,8$ or $\overline{9}$ ) and <br> [RT10.POPGRP <br> $=15$ or 16]) OR <br> ((VEQ_ITEM = 3, <br> 5,10 or 11) and <br> [RT10.POPGRP = <br> 9, 09 or 10]) then goto VEQSTORE <br> ELSE goto MORE |
| 11A | $\begin{aligned} & \hline \text { VEQST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { VEQSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where you had this expense? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or <br> "GROUPON.COM" then goto <br> ERR_GROUPON <br> ELSEIF UPPERCASE <br> ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto VEQPURCH |


| 11A | VEQP <br> URCH | $\begin{aligned} & \text { VEQPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto VEQLOC |
| :---: | :---: | :---: | :---: | :---: |
| 11A | $\begin{aligned} & \text { VEQL } \\ & \text { OC } \end{aligned}$ | VEQLOC | In what city is (store) located? | Goto VEQLOCST |
| 11A | $\begin{aligned} & \text { VEQL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \hline \text { VEQLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_VEQLOCST <br> ELSE goto MORE |
| 11A | MORE VEOP | MORE | Did you have any other expenses for (description)? | 1: IF ROW number = 26 then goto ERR_MAX <br> ELSE goto ITEM, next row of the table <br> 2,DK,RF: IF Row number $=26$ then goto S11A_END <br> ELSE goto ITEM, next row of the table |
| 11A |  | $\begin{aligned} & \text { S11A_EN } \\ & \text { D } \end{aligned}$ |  | IF INTNMBR = 1 or NEWCU $=1$ then exit block and goto <br> BTABLEB.Brow.ITEM <br> ELSE exit block and goto INTROB |
| 11A |  | VOPSER VY |  |  |
| 11A |  | VPSRVY <br> 01 |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 02 \\ & \hline \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 03 \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 04 \end{aligned}$ |  |  |
| 11A |  | VPSRVY 05 |  |  |
| 11A |  | VPSRVY 06 |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 07 \\ & \hline \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 08 \\ & \hline \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 09 \end{aligned}$ |  |  |


| 11A |  | $\begin{aligned} & \text { VPSRVY } \\ & 10 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 11A |  | $\begin{aligned} & \hline \text { VPSRVY } \\ & 11 \\ & \hline \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { VPSRVY } \\ & 12 \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { VPSRVY } \\ & 13 \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { VOPEXP } \\ & X_{ـ} \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { VOPR_B } \\ & \text { XA } \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \hline \text { VEQ_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { VEQ_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 11A |  | $\begin{aligned} & \text { LP11A_FI } \\ & \text { ag } \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 11B | $\begin{aligned} & \hline \text { S11B_I } \\ & \text { NTRO } \end{aligned}$ | INTROB | - Drivers licenses, vehicle inspection, vehicle registration, and personal property taxes for vehicles collected in the previous interview: | Goto <br> BTABLEB.BROW.ITEM |



| 11B | VREG | DESCRIP | What was the expense for? | Goto MONTH |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Description Month <br> Amount <br> (VREGDESC) <br> (VOPMO_C) (VOPREGX) |  |
| 11B | $\begin{aligned} & \hline \text { VOPM } \\ & \text { O_C } \end{aligned}$ | MONTH | In what month did you have this expense? | REF_MONTH CUR_MONTH: IF MONTH not within reference period |
|  |  |  | Amount <br> (VREGDESC) (VOPMO_C) (VOPREGX) | then goto ERR3_MONTH |
|  |  |  | 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December | ELSE goto AMOUNT <br> DK,RF: Goto AMOUNT |
| 11B | $\begin{aligned} & \hline \text { VOPR } \\ & \text { EGX } \end{aligned}$ | AMOUNT | What was the total amount of the expense? | 1-9999: IF (ITEM = 1 and AMOUNT It 5 or gt 86) OR |
|  |  |  | Amount $\begin{aligned} & \text { Description Month } \\ & \text { (VREGDESC) }\end{aligned}$ | (ITEM $=2$ <br> and AMOUNT It 5 or gt <br> 120) OR |
|  |  |  | (VOPMO_C) (VOPREGX) | $($ ITEM $=3$ <br> and AMOUNT It 10 or gt 423) OR |
|  |  |  |  | (ITEM $=4$ and AMOUNT It 8 or gt 442) OR <br> (ITEM $=5$ and AMOUNT It 18 or gt 3213) then |
|  |  |  |  | ERR1_AMOUNT goto ELSEIF ITEM and the entry in AMOUNT for the record are equal to any records data on the |
|  |  |  |  | prechart/input) then goto ERR_DUP <br> ELSE goto C |
|  |  |  |  | DK,RF: Goto C |


| 11B | $\begin{aligned} & \hline \text { S11BC } \\ & \text { MB_C } \end{aligned}$ | C | * Enter 'C' for combined expense | $\begin{array}{lr} \hline \text { C: Goto } \\ \text { COMBCODE } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | EMPTY: Goto MORE <br> IF anything other than a 'C' or blank is entered then goto CK C |
| 11B | $\begin{aligned} & \hline \text { S11B_- } \\ & \text { CMB } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [A] 30 ? [F1] | Goto MORE |
|  |  |  | What was combined with the (Description) expense? |  |
|  |  |  | Enter all that apply, separate with commas |  |
|  |  |  | Description Month |  |
|  |  |  | Amount <br> (VREGDESC) <br> (VOPMO_C) (VOPREGX) |  |
|  |  |  | 1. Driver's license <br> 2. Vehicle inspection <br> 3. State Vehicle registration <br> 4. Local Vehicle registration <br> 5. Personal property taxes for vehicles |  |
| 11B | MORE REG | MORE | Did you have any other (Description) expenses? <br> Description Month | 1: IF ROW number = 11 then goto ERR_MAX ELSE goto ITEM, next row or the table |
|  |  |  | Amount <br> (VREGDESC) (VOPMO_C) <br> (VOPREGX) | 2,DK,RF: IF ROW number = 11 then goto S11B_END |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | ELSE goto <br> ITEM, next row of the table |
| 11B |  | $\begin{aligned} & \text { S11B_EN } \\ & \mathrm{D} \end{aligned}$ |  | Goto Section 11C |
| 11B |  | $\begin{aligned} & \text { VOPREG } \\ & \text { Y } \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \text { VOPRGY } \\ & 1 \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \hline \text { VOPRGY } \\ & 2 \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \text { VOPRGY } \\ & 3 \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \text { VOPRGY } \\ & 4 \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \text { VOPRGY } \\ & 5 \end{aligned}$ |  |  |
| 11B |  | $\begin{aligned} & \hline \text { VOPREG } \\ & \text { X_ } \\ & \hline \end{aligned}$ |  |  |


| 11B |  | $\begin{aligned} & \text { VLR_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 11B |  | $\begin{aligned} & \text { VLR_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 11C | $\begin{aligned} & \hline \text { VOPG } \\ & \text { ASX } \end{aligned}$ | $\begin{aligned} & \text { VOPGAS } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month) not including this month -- <br> What has been (your/your household's) AVERAGE MONTHLY expense for gasoline and other fuels for all vehicles? | ```0,RF: IF S10Electric_Flag \(=1\) then goto VOPELEC ELSE goto VOPOIL 1-9999: IF VOPGASX gt 400 then goto ERR1_VOPGASX ELSE goto VOPDIES DK: Goto VOPDIES``` |
| 11C | $\begin{aligned} & \hline \text { VOPDI } \\ & \text { ES } \end{aligned}$ | VOPDIES | Was any of this expense for diesel fuel? <br> 1. Yes <br> 2. No | 1: Goto <br> VOPDIESX <br> 2,DK,RF: IF S10FlexFuel_Flag = 1 then goto VOPETH ELSEIF RT10.POPGRP = 11 or 12 then goto GASSTORE ELSEIF <br> S10Electric_Flag $=1$ and BCeintro.BUSCREEN = 2 then <br> goto VOPELEC <br> ELSEIF <br> BCeintro.BUSCREEN = 2 then goto VOPOIL <br> ELSE goto <br> VOPBSNS |



| 11C | $\begin{aligned} & \text { VOPET } \\ & \text { HX } \end{aligned}$ | $\begin{aligned} & \text { VOPETH } \\ & \mathrm{x} \end{aligned}$ | How much? | 1-9999: IF (VOPETHX <br> gt 400) then goto <br> ERR1_VOPETHX <br> ELSEIF <br> ((VOPDIESX + <br> VOPETHX) gt <br> VOPGASX) then <br> CK_VOPETHX <br> ELSEIF <br> RT10.POPGRP = 11 or <br> 12 then goto GASSTORE <br> ELSEIF <br> S10Electric_Flag = 1 and BCeintro.BUSCREEN = 2 then <br> goto VOPELEC <br> ELSEIF <br> BCeintro.BUSCREEN = 2 <br> then goto VOPOIL <br> ELSE goto <br> VOPBSNS <br> DK,RF: IF <br> RT10.POPGRP = 11 or <br> 12 then goto GASSTORE <br> ELSEIF <br> S10Electric_Flag = 1 and <br> BCeintro.BUSCREEN = 2 then <br> goto VOPELEC <br> ELSEIF <br> BCeintro.BUSCREEN $=2$ <br> then goto VOPOIL <br> ELSE goto <br> VOPBSNS |
| :---: | :---: | :---: | :---: | :---: |
| 11C | GASST ORE | $\begin{aligned} & \hline \text { GASSTO } \\ & \text { RE } \end{aligned}$ | At what station or store did (you/you or any members of your household) last purchase (gas, diesel, or E85?/gas or diesel?/gas or E85?/gas?) <br> Enter store or station name | ENTRY: Goto GASLOC <br> DK, RF: IF <br> S10Electric_Flag $=1$ and <br> BCeintro.BUSCREEN = 2 <br> then goto <br> VOPELEC <br> ELSEIF <br> BCeintro.BUSCREEN = 2 <br> then goto VOPOIL <br> ELSE goto <br> VOPBSNS |
| 11C | $\begin{aligned} & \text { GASL } \\ & \text { OC } \end{aligned}$ | GASLOC | In what city is (store) located? | Goto GASLOCST |


| 11C | $\begin{aligned} & \hline \text { GASL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \text { GASLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_GASLOCST <br> ELSEIF S10Electric_Flag $=1$ and BCeintro.BUSCREEN $=2$ then <br> goto VOPELEC <br> ELSEIF <br> BCeintro.BUSCREEN = 2 then goto VOPOIL <br> ELSE goto VOPBSNS |
| :---: | :---: | :---: | :---: | :---: |
| 11C | $\begin{aligned} & \hline \text { VOPB } \\ & \text { SNS } \end{aligned}$ | $\begin{aligned} & \hline \text { VOPBSN } \\ & \mathrm{s} \end{aligned}$ | Was any of the AVERAGE MONTHLY cost counted as a business expense? <br> 1. Yes <br> 2. No | 1: Goto VOPBSPER 2,DK,RF: IF S10Electric_Flag = 1 then goto VOPELEC ELSE goto VOPOIL |
| 11C | $\begin{aligned} & \hline \text { VOPB } \\ & \text { SPER } \end{aligned}$ | $\begin{aligned} & \hline \text { VOPBSP } \\ & \text { ER } \end{aligned}$ | What percentage of the AVERAGE MONTHLY COST was counted as a business expense? | ```1-99,DK,RF: IF S10Electric_Flag = 1 then goto VOPELEC ELSE goto VOPOIL 100: Goto ERR2_VOPBSPER``` |
| 11C | $\begin{aligned} & \text { VOPEL } \\ & \text { EC } \end{aligned}$ | VOPELE <br> C | Since the first of (reference month) not including this month -- <br> Have (you/you or any members of your household) paid for electric vehicle charging away from home? <br> 1. Yes <br> 2. No | 1: Goto VOPELECX <br> 2,DK,RF: Goto VOPOIL |


| 11C | VOPEL <br> ECX | VOPELE CX | How much? | 1-9999: IF <br> (VOPELECX It 5 or gt <br> 400) then goto <br> ERR1_VOPELECX <br> ELSEIF <br> BCeintro.BUSCREEN = 2 then goto VOPOIL VOPELBS <br> ELSE goto <br> DK,RF: IF BCeintro.BUSCREEN = 2 then goto VOPOIL ELSE goto VOPELBS |
| :---: | :---: | :---: | :---: | :---: |
| 11C | $\begin{aligned} & \text { VOPEL } \\ & \text { BS } \end{aligned}$ | $\begin{aligned} & \text { VOPELB } \\ & \mathrm{S} \end{aligned}$ | Was any of this amount counted as a business expense? <br> 1. Yes <br> 2. No | 1: Goto VOPELBPR 2,DK,RF: Goto VOPOIL |
| 11C | VOPEL BPR | $\begin{aligned} & \hline \text { VOPELB } \\ & \text { PR } \end{aligned}$ | What percentage of (the amount/(entry in VOPELECX)) was counted as a business expense? | $\begin{aligned} & \hline \text { 1-99,DK,RF: Goto } \\ & \text { VOPOIL } \\ & \text { 100: Goto } \\ & \text { ERR2_VOPELBPR } \\ & \hline \end{aligned}$ |
| 11C | $\begin{aligned} & \hline \text { VOPOI } \\ & \text { L } \end{aligned}$ | VOPOIL | Since the first of (reference month) not including this month -- <br> Have (you/you or any members of your household) purchased any oil for operating vehicles? <br> 1. Yes <br> 2. No | 1: Goto VOPOILX 2,DK,RF: Goto VOPFLUID |
| 11C | $\begin{aligned} & \text { VOPOI } \\ & \text { LX } \end{aligned}$ | VOPOILX | $?[\mathrm{~F} 1]$ <br> What was the total cost? | IF (VOPOILX It 5 or gt 65) and (not equal DK or $R F$ ) then <br> goto ERR1_VOPOILX <br> ELSEIF (RT10.POPGRP <br> $=9$, 09 or 10) then goto OILSTORE <br> Else goto VOPFLUID |
| 11C | $\begin{aligned} & \hline \text { OILST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { OILSTOR } \\ & \mathrm{E} \end{aligned}$ | What is the name of the business where this was purchased? <br> Enter store, website, or company name <br> If there are multiple stores, websites, or company names, enter the last/most recent | IF UPPERCASE ENTRY contains ".COM" then goto VOPFLUID <br> ELSE ENTRY = DK or RF then goto VOPFLUID <br> ELSE goto OILPURCH |


| 11C | $\begin{aligned} & \hline \text { OILPU } \\ & \text { RCH } \end{aligned}$ |  | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto VOPFLUID <br> 2: Goto OILLOC |
| :---: | :---: | :---: | :---: | :---: |
| 11C | $\begin{aligned} & \text { OILLO } \\ & \text { C } \end{aligned}$ | OILLOC | In what city is (Store) located? | Goto OILLOCST |
| 11C | $\begin{aligned} & \hline \text { OILLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { OILLOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_OILLOCST <br> ELSE goto VOPFLUID |
| 11C | VOPFL UID | VOPFLUI <br> D | Since the first of (reference month), not including this month -- <br> Have (you/you or any members of your household) purchased any antifreeze, brake fluid, transmission fluid, windshield wiper fluid, or additives, except if purchased with a tune-up? <br> 1. Yes <br> 2. No | 1: Goto VOPFLUDX <br> 2,DK,RF: Goto VOPPARK |
| 11C | VOPFL UDX | $\begin{aligned} & \text { VOPFLU } \\ & \text { DX } \end{aligned}$ | What was the total cost of these purchases? | IF (VOPFLUDX It 5 or gt 50) and (not equal DK or $R F$ ) then goto ERR1_VOPFLUDX <br> ELSEIF (VOPOIL = 2, DK or RF) and <br> (RT10.POPGRP = 9, 09 or 10)] then goto FLDSTORE <br> ELSE goto VOPPARK |
| 11C | FLDST ORE | $\begin{aligned} & \hline \text { FLDSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was purchased? <br> Enter store, website, or company name <br> If there are multiple stores, websites, or company names, enter the last/most recent | IF UPPERCASE ENTRY contains ".COM" then goto VOPPARK <br> ELSEIF ENTRY = DK or RF then goto VOPPARK <br> ELSE Goto FLDPURCH |
| 11C | FLDPU RCH | $\begin{aligned} & \hline \text { FLDPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto VOPPARK <br> 2: Goto FLDLOC |
| 11C | $\begin{aligned} & \text { FLDLO } \\ & \mathrm{C} \end{aligned}$ | FLDLOC | In what city is FLDSTORE_Fill located? | Goto FLDLOCST |


| 11C | $\begin{aligned} & \hline \text { FLDLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { FLDLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is FLDSTORE_Fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_FLDLOCST <br> ELSE goto VOPPARK |
| :---: | :---: | :---: | :---: | :---: |
| 11C | VOPP ARK | $\begin{aligned} & \text { VOPPAR } \\ & \text { K } \end{aligned}$ | Since the first of (reference month) not including this month -- <br> Have (you/you or any members of your household) had expenses for parking, such as parking garages, parking lot fees, or parking meters? <br> Do not include expenses that are part of your property ownership or rental costs, a business expense or expenses that will be totally reimbursed. <br> 1. Yes <br> 2. No | 1: Goto VOPPARKX <br> 2,DK,RF: Goto VOPTOLL |
| 11C | VOPP <br> ARKX | $\begin{aligned} & \text { VOPPAR } \\ & \text { KX } \end{aligned}$ | How much was paid, not including any payments made this month? | 1-99999: IF <br> VOPPARKX gt 390 then goto ERR1_VOPPARKX ELSEIF <br> RT10.POPGRP = 13 or 14 then goto PRKPLACE ELSE goto <br> VOPTOLL <br> DK,RF: IF RT10.POPGRP = 13 or 14 then goto PRKPLACE ELSE goto VOPTOLL |
| 11C | PRKPL <br> ACE | PRKPLA CE | At what street intersection or location was the vehicle parked? <br> Enter name of location (such as Anytown Shopping Center) or approximate address (such as First Street \& Main <br> Street) <br> If there are multiple locations, enter the last/most recent | ENTRY: Goto PRKLOC <br> DK,RF: Goto VOPTOLL |
| 11C | $\begin{aligned} & \text { PRKLO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | PRKLOC | And what is the city? | Goto PRKLOCST |


| 11C | PRKLO CST | $\begin{aligned} & \hline \text { PRKLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> And what is the state? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_PRKLOCST <br> ELSE goto PRKSTORE |
| :---: | :---: | :---: | :---: | :---: |
| 11C | PRKST ORE | $\begin{aligned} & \hline \text { PRKSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the company or institution that you paid? <br> Enter store, website, or company name <br> If there are multiple stores, websites, or company names, enter the last/most recent | Goto VOPTOLL |
| 11C | $\begin{aligned} & \hline \text { VOPT } \\ & \text { OLL } \end{aligned}$ | VOPTOL L | Since the first of (reference month) not including this month, have (you/you or any members of your household) had expenses for - <br> Local tolls or electronic toll passes? <br> 1. Yes <br> 2. No | ```1: Goto VOPTOLLX 2,DK,RF: Goto VOPDOCK``` |
| 11C | VOPT OLLX | $\begin{aligned} & \text { VOPTOL } \\ & \text { LX } \end{aligned}$ | How much was paid, not including any payments made this month? | 1-99999: IF <br> VOPTOLLX gt 200 then <br> goto ERR1_VOPTOLLX <br> ELSEIF <br> RT10.POPGRP = 13 or <br> 14 then goto TOLPLACE <br> ELSE goto <br> VOPDOCK <br> DK,RF: IF <br> RT10.POPGRP = 13 or <br> 14 then goto TOLPLACE <br> ELSE goto <br> VOPDOCK |
| 11C | TOLPL ACE | $\begin{aligned} & \text { TOLPLA } \\ & \text { CE } \end{aligned}$ | What is the last road, bridge, ferry, or tunnel (you/you or any members of your household) paid a toll for? <br> Enter name or description of road, bridge, ferry, or tunnel | ENTRY: Goto VTLLOC <br> DK,RF: VOPDOCK |
| 11C | $\begin{aligned} & \text { VTLLO } \\ & \text { C } \end{aligned}$ | VTLLOC | And what is the city? | Goto VTLLOCST |
| 11C | VTLLO <br> CST | $\begin{aligned} & \hline \text { VTLLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> And what is the state? <br> - Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_VTLLOCST <br> ELSE goto VOPDOCK |


| 11C | $\begin{aligned} & \hline \text { VOPD } \\ & \text { OCK } \end{aligned}$ | $\begin{aligned} & \text { VOPDOC } \\ & \text { K } \end{aligned}$ | Since the first of (reference month) not including this month, have (you/you or any members of your household) had expenses for - <br> Docking and landing fees for boats and planes? <br> 1. Yes <br> 2. No | 1: Goto VOPDOCKX 2,DK,RF: Goto VOPPOLCY |
| :---: | :---: | :---: | :---: | :---: |
| 11C | $\begin{aligned} & \hline \text { VOPD } \\ & \text { OCKX } \end{aligned}$ | $\begin{aligned} & \text { VOPDOC } \\ & \text { KX } \end{aligned}$ | How much was paid, not including any payments made this month? | 1-9999: IF VOPDOCKX gt 1752 then goto ERR1_VOPDOCKX ELSE goto VOPPOLCY <br> DK,RF: Goto VOPPOLCY |
| 11C | $\begin{aligned} & \hline \text { VOPP } \\ & \text { OLCY } \end{aligned}$ | VOPPOL CY | Since the first of (reference month) not including this month, have (you/you or any members of your household) had any expenses for -- <br> Auto repair service policies such as extended warranties? <br> Do not include service policies for vehicles used entirely for business. <br> 1. Yes <br> 2. No | 1: Goto <br> VOPPLCYX <br> 2,DK,RF: Goto VOPAUTO |
| 11C | VOPPL CYX | $\begin{aligned} & \text { VOPPLC } \\ & \text { YX } \end{aligned}$ | How much? | 1-9999: IF VOPPLCYX It 5 or gt 1800 then goto ERR1_VOPPLCYX ELSE goto VOPAUTO <br> DK,RF: Goto VOPAUTO |
| 11C | $\begin{aligned} & \text { VOPA } \\ & \text { UTO } \end{aligned}$ | $\begin{aligned} & \text { VOPAUT } \\ & \text { o } \end{aligned}$ | Since the first of (reference month) not including this month, have (you/you or any members of your household) had any expenses for -- <br> Automobile service clubs, such as AAA or services such as OnStar or LoJack? <br> 1. Yes <br> 2. No | 1: Goto VOPCLUBX 2,DK,RF: Goto VOPTOW |



| 11C | TOWL OCST | TOWLOC ST | ? [F1] <br> In what state is TOWSTORE_Fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_TOWLOCST <br> ELSE goto TANKGAS |
| :---: | :---: | :---: | :---: | :---: |
| 11C | TANK GAS | $\begin{aligned} & \text { TANKGA } \\ & \mathrm{S} \end{aligned}$ | Since the first of (reference month) not including this month, have (you/you or any members of your household) had any expenses for -- <br> Bottled or tank gas for recreational vehicles, including vans, campers, and boats? <br> 1. Yes <br> 2. No | 1: Goto TANKGASX <br> 2,DK,RF: Goto S11C_END |
| 11C | $\begin{aligned} & \hline \text { TANK } \\ & \text { GASX } \end{aligned}$ | $\begin{aligned} & \text { TANKGA } \\ & \text { SX } \end{aligned}$ | How much? | 1-9999: IF TANKGASX It 5 or gt 200 then goto ERR1_TANKGASX ELSE goto S11C_END <br> DK,RF: Goto S11C_END |
| 12C |  | $\begin{aligned} & \text { S11C_EN } \\ & \mathrm{D} \end{aligned}$ |  | $\begin{aligned} & \text { Goto section } 12 \text { - } \\ & \text { BSECT12 } \end{aligned}$ |
| 11C |  | $\begin{aligned} & \text { VOPGAS } \\ & \mathrm{X}_{\mathbf{-}} \\ & \hline \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPD_E } \\ & \text { SX } \\ & \hline \end{aligned}$ |  |  |
| 11C |  | VOPOILX |  |  |
| 11C |  | $\begin{aligned} & \hline \overline{\text { VOPF_U }} \\ & \text { DX } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPP_R } \\ & \text { KX } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPT_LL } \\ & \text { X } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPTOW } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPD_C } \\ & \text { KX } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPP_C } \\ & \text { YX } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOPC_U } \\ & \text { BX } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { TANK_A } \\ & \text { SX } \\ & \hline \end{aligned}$ |  |  |


| 11C |  | VOPE_E CX |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 11C |  | $\begin{aligned} & \text { VOPETH } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOT_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 11C |  | $\begin{aligned} & \text { VOT_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 12 | $\begin{aligned} & \hline \text { S12_IN } \\ & \text { TRO } \end{aligned}$ | $\begin{aligned} & \hline \text { S12_INT } \\ & \text { RO } \end{aligned}$ | The next questions are about health insurance. Include health insurance obtained through employment or purchased directly as well as government programs like Medicare and Medicaid that provide Medical care or help pay medical bills. <br> 1. Enter 1 to Continue | IF there are Medicare inventory records goto Medicare inventory block <br> ELSEIF there are 8500.MEDICAID $=1$ OR 8500.CHIP = 1 OR 8500.IHS = 1 goto Medicaid/CHIP/IHS inventory block <br> ELSEIF there are single service or private insurance inventory records goto their inventory block <br> ELSEIF 8500.MILITARY <br> $=1$ goto their inventory block <br> ELSE goto screener block for new policies/coverage (detailed section) |
| 12A Medica re |  | $\begin{aligned} & \text { MEM_NA } \\ & \text { ME } \end{aligned}$ | ** SHOW ONLY ** |  |
| 12A Medica re | ${ }^{P Q}{ }^{2}{ }^{M}$ CX | $\begin{aligned} & \hline \text { PQ_MCP } \\ & \text { RPTCX } \end{aligned}$ | ** SHOW ONLY ** |  |
| 12A Medica re | PQM CPR DX | $\begin{aligned} & \text { PQ_MCP } \\ & \text { RPT̄DX } \end{aligned}$ | ** SHOW ONLY** |  |
| 12A Medica re | $\begin{aligned} & \hline \text { MDCR } \\ & \text { STLL } \end{aligned}$ | $\begin{aligned} & \text { MDCRST } \\ & \text { LL } \end{aligned}$ | (Are/Is) (you/NAME) still enrolled in Medicare? <br> 1. Yes <br> 2. No | 1: Goto MCCHOICA <br> 2, DK, RF: goto MDCRSTLL for next person with HIC_STAT = 1 <br> If no other active records then exit Medicare <br> inventory <br> block and goto next appropriate block |


| 12A - <br> Medica re | $\overline{\mathrm{MCCH}}$ OICA | $\begin{aligned} & \hline \mathrm{MCCHOI} \\ & \mathrm{CA} \end{aligned}$ | (Medicare Advantage is the new name for Medicare Plus Choice plans./ ) (are/is) (you/NAME) (still enrolled/enrolled) in a Medicare Advantage plan? <br> (* Enter 'Yes' if the member changed to a different Medicare Advantage plan./ ) <br> 1. Yes <br> 2. No | 1: Goto MCPREMA <br> 2,DK,RF: Goto MCHMOPLA |
| :---: | :---: | :---: | :---: | :---: |
| 12A - <br> Medica re | MCHM OPLA | $\begin{aligned} & \hline \text { MCHMO } \\ & \text { PLA } \end{aligned}$ | (are/is) (you/NAME) (still under/under) a Medicare managed care arrangement, such as an HMO, that is, a Health Maintenance Organization? (With an HMO, you must generally receive care from HMO doctors, otherwise the expense is not covered unless you were referred by the HMO or there was a medical emergency.) <br> (* Enter 'Yes' if the member changed to a different Medicare HMO plan./ ) <br> 1. Yes <br> 2. No | 1: Goto MCPREMA <br> 2,DK,RF: Goto MCPARTDA |
| 12A - <br> Medica re | MCPR EMA | MCPREM <br> A | Besides (your/NAME's) Medicare Part B payment, (are/is) (you/NAME) <br> ${ }^{\wedge}$ MCPREMA_still paying a premium for <br> ${ }^{\wedge}$ Yourhisher ${ }^{\wedge}$ MCPREMA_advhmo plan? <br> 1. Yes <br> 2. No | 1: Goto MCPRPTCA <br> 2,DK,RF: Goto MCPARTDA |
| 12A - <br> Medica re | $\begin{aligned} & \text { MCPR } \\ & \text { PTCA } \end{aligned}$ | MCPRPT CA | What is (your/NAME's) monthly premium for ${ }^{\wedge}$ Yourhisher ^MCPREMA_advhmo plan? | IF ENTRY It 5 or gt 1080 then goto ERR1_MCPRPTCA ELSE goto MCPARTDA |
| 12A - <br> Medica re | $\overline{\mathrm{MCPA}}$ RTDA | MCPART DA | (are/is) (you/NAME) (still enrolled/enrolled) in Medicare Part D, also known as the Medicare Prescription Drug Plan? <br> Enter 'Yes' if the member changed to a different Medicare Part D plan. <br> 1. Yes <br> 2. No | 1: Goto MCPRPTDA <br> 2,DK,RF: Goto MDCRSTLL for next person with HIC_STAT = 1 <br> If no other active records then exit Medicare inventory block and goto next appropriate block |


| 12A - <br> Medica <br> re | MCPR <br> PTDA | $\begin{aligned} & \hline \text { MCPRPT } \\ & \text { DA } \end{aligned}$ | What is (your/NAME's) monthly premium for ${ }^{\wedge}$ Yourhisher Medicare Part D prescription drug plan? | IF ENTRY It 5 or gt 100 then goto ERR1_MCPRPTDA <br> ELSE goto MDCRSTLL for next person with HIC_STAT = 1 <br> If no other active records then exit Medicare inventory block and goto next appropriate block |
| :---: | :---: | :---: | :---: | :---: |
| 12A Medica re |  | MEMBNO |  |  |
| 12A Medica re |  | $\begin{aligned} & \text { MCPR_T } \\ & \text { CA } \end{aligned}$ |  |  |
| 12A Medica re |  | $\begin{aligned} & \hline \text { MCPR_T } \\ & \text { DA } \end{aligned}$ |  |  |
| 12A Medica re |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 12A Medica id | $\begin{aligned} & \text { MDCD } \\ & \text { STLL } \end{aligned}$ | $\begin{aligned} & \hline \text { MDCDST } \\ & \text { LL } \end{aligned}$ | ^Areis_CU_C (you/your household) still covered by Medicaid//state medicaid plan name)? <br> 1. Yes <br> 2. No | 1: Goto MEDPREMA <br> 2,DK,RF: IF 8500.CHIP $=1$ then goto CHIPSTLL ELSEIF <br> 8500.IHS $=1$ then goto IHSSTLL <br> ELSE exit Medicaid/CHIP/IHS block and goto <br> next appropriate block |
| 12A Medica id | $\begin{aligned} & \hline \text { MEDP } \\ & \text { REMA } \end{aligned}$ | $\begin{aligned} & \text { MEDPRE } \\ & \text { MA } \end{aligned}$ | (Do/A health insurance premium is the amount you or a family member pays each month for healthcare coverage. Do) (you/you or any members of your household) (still pay/pay) a premium for your Medicaid plan? <br> 1. Yes <br> 2. No | 1: Goto MDCDPRXA <br> 2,DK,RF: IF 8500.CHIP $=1$ then goto CHIPSTLL ELSEIF <br> 8500.IHS $=1$ then goto IHSSTLL <br> ELSE exit Medicaid/CHIP/IHS block and goto next <br> appropriate block |


| 12A Medica id | $\begin{aligned} & \text { MDCD } \\ & \text { PRXA } \end{aligned}$ | $\begin{aligned} & \text { MDCDPR } \\ & \text { XA } \end{aligned}$ | What is the monthly premium for this Medicaid plan? | IF ENTRY gt 100 then goto ERR1_MDCDPRXA <br> ELSEIF 8500.CHIP = 1 then goto CHIPSTLL <br> ELSEIF 8500.IHS = 1 then goto IHSSTLL <br> ELSE exit <br> Medicaid/CHIP/IHS block and goto next appropriate block |
| :---: | :---: | :---: | :---: | :---: |
| 12A Medica id | $\begin{aligned} & \hline \text { CHIPS } \\ & \text { TLL } \end{aligned}$ | CHIPSTL L | ^Areis_CU_C (you/your household) still covered by the Children's Health Insurance Program (CHIP)^ST_CHIP? <br> 1. Yes <br> 2. No | 1: Goto CHIPRMA <br> 2,DK,RF: IF 8500.IHS = 1 then goto IHSSTLL <br> ELSE exit <br> Medicaid/CHIP/IHS block and goto <br> next <br> appropriate block |
| 12A Medica id | CHIPR <br> MA | CHIPRM A | (Do/A health insurance premium is the amount you or a family member pays each month for healthcare coverage. Do) (you/you or any members of your household) (still pay/pay) a premium for your CHIP^ST_CHIP plan? <br> 1. Yes <br> 2. No | 1: Goto CHIPPRXA <br> 2,DK,RF: IF 8500.IHS = 1 then goto IHSSTLL ELSE exit <br> Medicaid/CHIP/IHS block and goto <br> next appropriate block |
| 12A - <br> Medica <br> id | $\begin{aligned} & \hline \text { CHIPP } \\ & \text { RXA } \end{aligned}$ | CHIPPRX <br> A | What is the monthly premium for this CHIP^ST_CHIP plan? | IF ENTRY gt 100 then goto ERR1_CHIPPRXA <br> ELSEIF 8500.IHS = 1 then goto IHSSTLL <br> ELSE exit <br> Medicaid/CHIP/IHS block and goto next appropriate block |
| 12A Medica id | $\begin{aligned} & \text { IHSST } \\ & \text { LL } \end{aligned}$ | IHSSTLL | ^Areis_CU_C (you/your household) still covered by the Indian Health Service (IHS)? <br> 1. Yes <br> 2. No | Exit Medicaid/CHIP/IHS block and goto next appropriate block |
| 12A Medica id |  | $\begin{aligned} & \text { MDCD_R } \\ & \text { XA } \end{aligned}$ |  |  |
| 12A Medica id |  | $\begin{aligned} & \text { CHIP_RX } \\ & \text { A } \end{aligned}$ |  |  |


| 12A Private |  | $\begin{aligned} & \text { HHIPDLI } \\ & \mathrm{B} \end{aligned}$ | ** SHOW VARIABLE ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 12A Private |  | PLNMGD | ** SHOW Variable ** |  |
| 12A Private |  | $\begin{aligned} & \text { HINSCM } \\ & \mathrm{P} \end{aligned}$ | ** SHOW Variable ** |  |
| 12A - <br> Private | HHISTI LL | HHISTILL | (Do/Does) (you/your household) still have your ^PLNMGD_fill from (insurance company name)? | IF 8500.HHIPRYOU = 2 then goto HHISTILL for the next active policy. If no more |
|  |  |  | ```Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid \# |Type |Company [Deduction|Period|Payment|Total|Non-CU``` | active policies, exit block and goto |
|  |  |  | 2. No |  |
| 12A - <br> Private | HHIANYPD | HHIANYP D | Since the first of (reference month), have (you/you or any members of your household) made any payments on this policy (including payroll deductions/ )? | 1: IF 8500. HH IRPMPD $=1-9$ <br> then goto HHILSTTM <br> ELSE goto <br> HHIRPMPA |
|  |  |  | ```Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid \# |Type ICompany |Deduction|Period|Payment|Total|Non-CU``` | 2,DK,RF: Goto HHISTILL for the next active policy. If no |
|  |  |  |  | active policy. If no more active policies, exit block and |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | policies, exit block and goto the next appropriate inventory block. |
| 12A Private | HHILS TTM | $\begin{aligned} & \text { HHILSTT } \\ & \mathrm{M} \end{aligned}$ | Last time, I recorded that payments are made (periodicity). Is this still correct? | 1: Goto HHIREGXA |
|  |  |  | ```Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid \# |Type ICompany |Deduction|Period|Payment|Total|Non-CU``` | 2, DK, RF: Goto HHIRPMPA |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| 12A- | HHIRP <br> Private <br> MPA | HHIRPM <br> PA | How often are payments made <br> (including payroll deductions/ | 1-9: |
| :--- | :--- | :--- | :--- | :--- |
|  |  | HHIREGXA |  |  |


| 12A Private | $\begin{aligned} & \text { HHIRE } \\ & \text { GXA } \end{aligned}$ | $\begin{aligned} & \text { HHIREG } \\ & \text { XA } \end{aligned}$ | What is the amount currently paid (periodicity)? ^HHIRPMXB_fill <br> Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid <br> \# \|Type ICompany <br> \|Deduction|Period|Payment|Total||Non-CU | If [[(HHILSTTM = 1 and 8500. HHIRPMPD = 1) or HHIRPMPA = 1)] <br> and HHIREGXA greater than 410)] OR <br> [(HHILSTTM $=1$ and 8500. HH IRPMPD $=2$ ) or HHIRPMPA = 2)] and <br> HHIREGXA greater than 432] OR <br> [(HHILSTTM = 1 and 8500. HH IRPMPD $=3$ ) or HHIRPMPA = 3)] and <br> HHIREGXA greater than 596] OR <br> [(HHILSTTM $=1$ and 8500. HH IRPMPD $=4$ ) or HHIRPMPA = 4)] and <br> HHIREGXA greater than 1084] OR <br> [(HHILSTTM = 1 and 8500.HHIRPMPD = 5) or HHIRPMPA = 5)] <br> and HHIREGXA greater than 1084] OR <br> [(HHILSTTM = 1 and 8500.HHIRPMPD $=6$ ) or HHIRPMPA = 6)] and <br> HHIREGXA greater than 3544] OR <br> [(HHILSTTM $=1$ and 8500. HH IRPMPD $=7$ ) or HHIRPMPA = 7)] and <br> HHIREGXA greater than 3544] OR <br> [(HHILSTTM = 1 and 8500.HHIRPMPD = 8) or HHIRPMPA = 8)] and <br> HHIREGXA greater than 3544] OR <br> [(HHILSTTM = 1 and 8500. HHIRPMPD = 9) or HHIRPMPA = 9)] and <br> HHIREGXA greater than 12000] ] then goto ERR1_HHIREGXA <br> ELSE goto HHISTILL for the next active policy. If no more <br> active policies, exit block and goto the next appropriate inventory block. |
| :---: | :---: | :---: | :---: | :---: |


| 12A Private | HHIPD AMT | HHIPDA MT | How much was paid since the first of (reference month) not including this month? ^HHIRPMXB_fill <br> Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid <br> \# \|Type ICompany <br> \|Deduction|Period|Payment|Total|Non-CU | 1-99999: IF HHIPDAMT greater than 864 then goto <br> ERR1_HHIPDAMT <br> ELSE goto HHISTILL for the next active policy. If no more active policies, exit block and goto <br> the next <br> appropriate inventory block. <br> DK,RF: Goto HHISTILL for the next active policy. If no more active policies, exit block and goto the next appropriate inventory block. |
| :---: | :---: | :---: | :---: | :---: |
| 12A Private |  | $\begin{aligned} & \hline \text { HHIR_GX } \\ & \text { A } \end{aligned}$ |  |  |
| 12A Private |  | $\begin{aligned} & \text { HHIP_AM } \\ & \text { T } \end{aligned}$ |  |  |
| 12A Private |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 12A Single Servic |  | SSPDLIB | ** SHOW VARIABLE ** |  |
| 12A - <br> Single <br> Servic |  | $\begin{aligned} & \hline \text { SSNSDE } \\ & \text { SC } \end{aligned}$ | ** SHOW Variable ** |  |
| 12A - <br> Single <br> Servic <br> e |  | SSNSCM <br> P | ** SHOW Variable ** |  |


| 12A Single Servic e | $\begin{aligned} & \hline \text { SSSTI } \\ & \text { LL } \end{aligned}$ | SSSTILL | (Do/Does) (you/your household) still have your (dental care/long-term care/prescription/vision care/other) policy from (Single service insurance company name)? <br> Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid <br> \# \|Type l Company <br> \|Deduction|Period|Payment|Total|Non-CU <br> 1. Yes <br> 2. No | IF 8500.SSPRYOU = 2 then <br> goto SSSTILL for the next active policy <br> If no more active policies, exit block and goto next appropriate inventory block. ELSE goto SSANYPD |
| :---: | :---: | :---: | :---: | :---: |
| 12A Single Servic e | $\begin{aligned} & \hline \text { SSANY } \\ & \text { PD } \end{aligned}$ | SSANYP <br> D | Since the first of (reference month), have (youlyou or any members of your household) made any payments on this policy(including payroll deductions?/? ) <br> Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid <br> \# \|Type I Company <br> \|Deduction|Period|Payment|Total||Non-CU <br> 1. Yes <br> 2. No | 1: IF <br> I_SSRPMPD = 1-9 then goto SSLSTTM ELSE goto SSRPMPA <br> 2,DK,RF: Goto SSSTILL for the next active policy <br> If no more active policies, exit block and goto next appropriate inventory block. |
| 12A Single Servic e | $\begin{aligned} & \hline \text { SSLST } \\ & \text { TM } \end{aligned}$ | $\begin{aligned} & \hline \text { SSLSTT } \\ & \mathrm{M} \end{aligned}$ | Last time, I recorded that payments are made (periodicity). Is this still correct? <br> Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid <br> \# \|Type I Company <br> \|Deduction|Period|Payment|Total|Non-CU <br> 1. Yes <br> 2. No | 1: Goto SSREGXA 2,DK,RF: Goto SSRPMPA |



| 12A - <br> Single <br> Servic <br> e | $\begin{aligned} & \text { SSPDA } \\ & \text { MT } \end{aligned}$ | $\begin{aligned} & \text { SSPDAM } \\ & \mathrm{T} \end{aligned}$ | How much was paid since the first of (reference month) not including this month? ```Policy\|Insurance |Insurance|Payroll |Time | |Paid |Paid \# |Type | Company |Deduction|Period|Payment|Total||Non-CU``` | 1-99999: IF (I_SSTYPE = 2 and SSPDAMT greater than 1491) <br> OR <br> (I_SSTYPE <> 2 and SSPDAMT greater than 133) <br> then goto <br> ERR1_SSPDAMT <br> ELSE goto <br> SSSTILL for the next active policy <br> If no more active policies, exit block and <br> goto next appropriate inventory block. <br> DK,RF: Goto SSSTILL for the next active policy <br> If no more active policies, exit block and goto next <br> appropriate inventory block. |
| :---: | :---: | :---: | :---: | :---: |
| 12A - <br> Single <br> Servic <br> e |  | $\begin{aligned} & \text { SSREGX } \\ & \text { A_ }_{-} \end{aligned}$ |  |  |
| 12A - <br> Single <br> Servic <br> e |  | $\begin{aligned} & \text { SSPDAM } \\ & \text { T_ }_{-} \end{aligned}$ |  |  |
| 12A - <br> Single <br> Servic <br> e |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 12A - <br> Military | $\begin{aligned} & \hline \text { MILOT } \\ & \text { STL } \end{aligned}$ | MILOTST <br> L | ^Areis_CU_C (you/your household) still covered by ( (other military coverage description)/your other military coverage)? <br> 1. Yes <br> 2. No | IF I_VACHAMP = 1 then goto MILVASTL <br> ELSEIF I_TRICARE = 1 then goto TRICRSTL <br> ELSE exit military inventory block and goto Part B |
| 12A - <br> Military | $\begin{aligned} & \hline \text { MILVA } \\ & \text { STL } \end{aligned}$ | $\begin{aligned} & \hline \text { MILVAST } \\ & \text { L } \end{aligned}$ | ^Areis_CU_C (you/your household) still covered by (VA or CHAMP-VA/VA/CHAMP-VA/DK/RF)? <br> 1. Yes <br> 2. No | IF I_TRICARE = 1 then goto TRICRSTL <br> ELSE exit military inventory block and goto Part B |


| 12A - <br> Military | TRICR STL | TRICRST L | ^Areis_CU_C (you/your household) still covered by (TRICARE Prime/TRICARE Select/TRICARE for Life/(other name)TRICARE)? <br> 1. Yes <br> 2. No | 1: IF I_MILMAN = 3 then exit military inventory block and goto Part B ELSE goto TRIANYPD <br> 2,DK,RF: Exit military inventory block and goto Part B |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 12A - } \\ & \text { Military } \end{aligned}$ | TRIAN YPD | TRIANYP D | Since the first of (reference month), have (you/you or any members of your household) made any payments for Tricare including payroll deductions? <br> 1. Yes <br> 2. No | 1: IF I_TRIRPMPD = 1-9 then goto TRILSTTM ELSE goto TRIRPMPA <br> 2,DK,RF: Exit military inventory block and goto Part B |
| 12A - <br> Military | TRILS TTM | TRILSTT <br> M | Last time, I recorded that payments are made (periodicity from previous quarter). Is this still correct? <br> 1. Yes <br> 2. No | 1: Goto TRIREGXA <br> 2,DK,RF: Goto TRIRPMPA |
| 12A - <br> Military | TRIRP MPA | TRIRPMP A | How often are payments made including any payroll deductions? <br> 1. Once a week <br> 2. Once every 2 weeks <br> 3. Twice a month <br> 4. Once a month <br> 5. Every 2 months <br> 6. Quarterly (every 3 months) <br> 7. Once every 4 months <br> 8. Twice a year (every 6 months) <br> 9. Once a year <br> 10. Other | 1-9: Goto TRIREGXA <br> 10, DK, RF: Goto TRIPDAMT |


| 12A Military | $\begin{aligned} & \text { TRIRE } \\ & \text { GXA } \end{aligned}$ | $\begin{aligned} & \text { TRIREGX } \\ & \text { A } \end{aligned}$ | What is the amount currently paid (periodicity)? | IF ([(TRILSTTM = 1 and I_TRIRPMPD = 1) or TRIRPMPA = 1] and <br> TRIREGXA greater than 125) OR <br> ([(TRILSTTM = 1 and I_TRIRPMPD = 2) or TRIRPMPA = 2] and <br> TRIREGXA greater than 220) OR <br> ([(TRILSTTM = 1 and I_TRIRPMPD = 3) or TRIRPMPA = 3] and <br> TRIREGXA greater than 60) OR <br> ([(TRILSTTM = 1 and (I_TRIRPMPD $=4,5,6,7$ or 8)) or <br> (TRIRPMPA $=4,5,6$, 7, or 8)] and TRIREGXA greater than 758) OR <br> ([(TRILSTTM = 1 and I_TRIRPMPD = 9) or TRIRPMPA = 9] and TRIREGXA greater than 1200)] then goto TRIREGXA <br> ELSE exit military inventory block and goto Part B |
| :---: | :---: | :---: | :---: | :---: |
| 12A Military | TRIPD AMT | TRIPDAM T | How much was paid since the first of (reference month) not including this month? | IF ENTRY greater than 758 then goto ERR1_TRIPDAMT <br> ELSE exit military inventory block and goto Part B |
| 12A Military |  | $\begin{aligned} & \text { TRIR_GX } \\ & \text { A } \end{aligned}$ |  |  |
| 12A Military |  | $\begin{aligned} & \text { TRIP_AM } \\ & \mathrm{T} \\ & \hline \end{aligned}$ |  |  |
| $12 \mathrm{~A}-$ Military |  | $\begin{aligned} & \text { I_MILOT } \\ & \text { HR } \end{aligned}$ |  |  |
| $12 \mathrm{~A}-$ <br> Military |  | $\begin{aligned} & \text { IMMILSP } \\ & \text { COT } \end{aligned}$ |  |  |
| $12 \mathrm{~A}-$ <br> Military |  | $\begin{aligned} & \text { I_VACHA } \\ & \mathrm{MP} \end{aligned}$ |  |  |
| 12A <br> Military |  | $\begin{aligned} & \text { ITRICA } \\ & \text { RE } \end{aligned}$ |  |  |
| 12A Military |  | $\begin{aligned} & \hline \text { ITRIRP } \\ & \overline{\text { MPD }} \end{aligned}$ |  |  |


| 12A Military |  | $\overline{\mathrm{I}} \mathrm{MILMA}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $12 \mathrm{~A}-$ <br> Military |  | I_MILMA NOT |  |  |
| $\begin{aligned} & \text { 12B - } \\ & \text { Military } \end{aligned}$ |  | $\begin{aligned} & \text { I_VCDES } \\ & \mathrm{C} \\ & \hline \end{aligned}$ |  |  |
| 12 - Screen er | $\begin{aligned} & \text { FHICO } \\ & \mathrm{V} \end{aligned}$ | FHICOV | (question text) <br> 1. Yes <br> 2. No | 1, DK, RF: Goto HIKIND <br> 2: IF NumPers65 ge 1 AND NumMCarelnv $=0$ then goto MCAREPRB <br> ELSEIF AnyInv = 0 then goto MCAIDPRB <br> ELSE goto <br> Screener END |



| 12 - Screen er | MCAR EPRB | $\begin{aligned} & \hline \text { MCAREP } \\ & \text { RB } \end{aligned}$ | ^Areyou_Isanyone covered by Medicare? <br> 1. Yes <br> 2. No | IF ((HIKIND = 9, DK, or RF) or $\mathrm{FHICOV}=2$ ) AND Anylnv $=0$ <br> then goto MCAIDPRB <br> ELSEIF (8 not selected in HIKIND) AND (HIKIND = RESPONSE, DK or RF) AND <br> NumSSInv = 0 then goto SINCOV <br> ELSE goto Screener End |
| :---: | :---: | :---: | :---: | :---: |
| 12Screen er | MCAID PRB | $\begin{aligned} & \hline \text { MCAIDP } \\ & \text { RB } \end{aligned}$ | There is a program called Medicaid that pays for health care for persons in need. <br> (In this state it is also called (program name). /) <br> ^Areyou_Isanyone covered by Medicaid? <br> 1. Yes <br> 2. No | IF NumSSInv = 0 AND(8 not selected in HIKIND) AND <br> (HIKIND = <br> RESPONSE, DK or RF) then goto SINCOV <br> ELSE goto <br> Screener_END |
| 12- Screen er | $\begin{aligned} & \hline \text { SINCO } \\ & \mathrm{V} \end{aligned}$ | SINCOV | ^Doyou_Doesanyone have or pay for a separate insurance plan that pays for only one type of service such as dental, vision, or long-term care? <br> 1. Yes <br> 2. No | Goto Screener_End |
| $12-$ Screen er |  | Screener End | ** Not Displayed ** | IF 2 selected in HIKIND OR MCAREPRB $=1$ then goto MEDICARE ELSEIF 4, 5, OR 7 <br> selected in HIKIND OR MCAIDPRB $=1$ then goto BlkMedicaid ELSEIF 8 selected in HIKIND OR SINCOV = 1 then <br> goto Tblsingleserv ELSEIF 1 OR 3 selected in HIKIND goto BIkPrivate ELSEIF 6 selected in HIKIND goto BIkMilitary ELSE goto PartB End |


| 12B Medica re | MEDIC ARE | $\begin{aligned} & \hline \text { MEDICA } \\ & \text { RE } \end{aligned}$ | Who (else is/else) enrolled in Medicare? <br> Enter line numbers for all that apply, separate with commas. <br> 1. Person 1 <br> 2. Person 2 <br> 3. Person 3 <br> 4. Person 4 <br> 5. Person 5 <br> 6. Person 6 <br> 7. Person 7 <br> 8. Person 8 <br> 9. Person 9 <br> 10. Person 10 <br> 11. Person 11 <br> 12. Person 12 <br> 13. Person 13 <br> 14. Person 14 <br> 15. Person 15 <br> 16. Person 16 <br> 17. Person 17 <br> 18. Person 18 <br> 19. Person 19 <br> 20. Person 20 <br> 21. Person 21 <br> 22. Person 22 <br> 23. Person 23 <br> 24. Person 24 <br> 25. Person 25 <br> 26. Person 26 <br> 27. Person 27 <br> 28. Person 28 <br> 29. Person 29 <br> 30. Person 30 | Goto TbIMEDICARE |
| :---: | :---: | :---: | :---: | :---: |
| 12B Medica re |  | MEMBNO |  |  |
| 12B Medica re |  | $\begin{aligned} & \text { MEM_NA } \\ & \text { ME } \end{aligned}$ | ** SHOW ONLY ** |  |
| 12B Medica re | MCCH OICE | $\begin{aligned} & \hline \mathrm{MCCHOI} \\ & \mathrm{CE} \end{aligned}$ | ? [F1] <br> Medicare Advantage is the new name for Medicare Plus Choice plans. (Are/ls) (you/NAME) enrolled in a Medicare Advantage plan? <br> 1. Yes <br> 2. No | 1: Goto MCPREM <br> 2, DK, RF: Goto MCHMOPLN |


| 12B - <br> Medica <br> re | MCHM OPLN | $\begin{aligned} & \hline \text { MCHMO } \\ & \text { PLN } \end{aligned}$ | (Are/ls) (you/NAME) under a Medicare managed care arrangement, such as an HMO, that is, a Health Maintenance Organization? (With an HMO, you must generally receive care from HMO doctors, otherwise the expense is not covered unless you were referred by the HMO or there was a medical emergency.) <br> 1. Yes <br> 2. No | 1: Goto MCPREM <br> 2,DK,RF: Goto MCPARTD |
| :---: | :---: | :---: | :---: | :---: |
| 12B - Medica re | MCPR EM | MCPREM | Besides (your/NAME's) Medicare Part B payment, (are/is) (you/NAME) paying a premium for ${ }^{\wedge}$ Yourhisher (Medicare Advantage/Medicare HMO) plan? <br> 1. Yes <br> 2. No | 1: Goto MCPRPTCX <br> 2,DK,RF: Goto MCPARTD |
| 12B - <br> Medica <br> re | MCPR PTCX | $\begin{aligned} & \hline \text { MCPRPT } \\ & \text { CX } \end{aligned}$ | What is (your/NAME's) monthly premium for ${ }^{\wedge}$ Yourhisher (Medicare Advantage/Medicare HMO) plan? | IF entry It 5 or gt 1080 then goto ERR1_MCPRPTCX <br> ELSE goto MCPARTD |
| 12B - Medica re | MCPA RTD | $\begin{aligned} & \text { MCPART } \\ & D \end{aligned}$ | (Are/ls) (you/NAME) enrolled in Medicare Part D, also known as the Medicare Prescription Drug Plan? <br> 1. Yes <br> 2. No | 1: Goto MCPRPTDX <br> 2,DK,RF: Goto End_Person |
| 12B - <br> Medica <br> re | MCPR PTDX | $\begin{aligned} & \hline \text { MCPRPT } \\ & \text { DX } \end{aligned}$ | What is (your/NAME's) monthly premium for ${ }^{\wedge}$ Yourhisher Medicare Part D prescription drug plan? | IF entry It 5 or gt 100 then goto ERR1_MCPRPTDX <br> ELSE goto End_Person |
| 12B - <br> Medica <br> re |  | $\begin{aligned} & \text { End_Pers } \\ & \text { on } \end{aligned}$ |  | Goto MCCHOICE for the next appropriate person. <br> If no more persons than exit the medicare block and goto <br> Medicare_Complete |
| 12B - <br> Medica <br> re |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \text { D } \end{aligned}$ | ** Created in Post Processing ** |  |
| $\begin{aligned} & \hline \text { 12B- } \\ & \text { Medica } \\ & \text { re } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { HIC_STA } \\ & \mathrm{T} \end{aligned}$ | ** Not Displayed ** |  |
| 12B - <br> Medica <br> re |  | $\begin{aligned} & \hline \text { HIC_ORI } \\ & \text { G } \end{aligned}$ | ** Not Displayed ** |  |
| 12B - <br> Medica <br> re |  | $\begin{aligned} & \hline \text { MCPR_T } \\ & \text { CX } \end{aligned}$ | ** Not Displayed ** |  |


| 12B Medica re |  | $\begin{aligned} & \hline \text { MCPR_T } \\ & \mathrm{DX} \end{aligned}$ | ** Not Displayed ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 12B - <br> Medica re |  | $\begin{aligned} & \text { MEDICA } \\ & \text { RE } \end{aligned}$ | ** Created in Processing ** |  |
| 12B Medica re |  | $\begin{aligned} & \hline \text { HIM_onin } \\ & \text { put } \end{aligned}$ | ** Created in Processing ** |  |
| 12B - <br> Medica <br> re |  | Medicare _Complet e | ** Not Displayed ** | IF 4, 5, OR 7 selected in HIKIND OR MCAIDPRB $=1$ then goto BlkMedicaid ELSEIF 8 selected in HIKIND OR SINCOV = 1 then <br> goto Tblsingleserv ELSEIF 1 OR 3 selected in HIKIND goto BIkPrivate ELSEIF 6 selected in HIKIND goto BIkMilitary ELSE goto Partb_End |
| 12B - <br> Medica <br> re |  | MCHOIC <br> E_Flag |  |  |
| 12B Medica re |  | $\begin{aligned} & \hline \text { MCHMO } \\ & \text { PLN_Flag } \end{aligned}$ |  |  |
| 12B Medica id | $\begin{aligned} & \text { MEDIC } \\ & \text { AID } \end{aligned}$ | $\begin{aligned} & \text { MEDICAI } \\ & \mathrm{D} \end{aligned}$ | Earlier I recorded that (you/your household) (are/is) covered by Medicaid(/state medicaid plan name). Is that correct? | ```1: IF NUMHOUSE = 1 then goto MXCHNG ELSE goto MDCDCOV``` |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto Medicaid Complete |
| 12B - <br> Medica id | $\begin{aligned} & \text { MDCD } \\ & \text { COV } \end{aligned}$ | $\begin{aligned} & \hline \text { MDCDCO } \\ & \mathrm{V} \end{aligned}$ | How many members of your household are covered by Medicaid//state medicaid plan name)? | IF MDCDCOV gt number of CU members then goto CK_MDCDCOV |
|  |  |  |  | ELSE goto MXCHNG |
| 12B Medica id | $\begin{aligned} & \hline \mathrm{MXCH} \\ & \mathrm{NG} \end{aligned}$ | MXCHNG | Was (your/your household's) Medicaid obtained through Healthcare.gov or the (Health Insurance Marketplace, such as (state name)/Health Insurance Marketplace)? <br> 1. Yes <br> 2. No | Goto MEDPREM |


| $\begin{aligned} & \hline \text { 13B- } \\ & \text { Medica } \end{aligned}$ id | $\begin{aligned} & \hline \text { MEDP } \\ & \text { REM } \end{aligned}$ | MEDPRE <br> M | A health insurance premium is the amount you or a family member pays each month for healthcare coverage. Do (you/you or anyone in your household) pay a premium for your Medicaid/(state medicaid plan name) plan? <br> 1. Yes <br> 2. No | 1: Goto MDCDPRMX <br> 2,DK,RF: Goto Medicaid_Complete |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { 12B- } \\ & \text { Medica } \end{aligned}$ id | MDCD PRMX | $\begin{aligned} & \hline \text { MDCDPR } \\ & \text { MX } \end{aligned}$ | What is the monthly premium for this Medicaid(/state medicaid plan name) plan? | IF entry gt 100 then goto ERR1_MDCDPRMX <br> Else goto <br> Medicaid_Complete |
| 12B - Medica id | CHIP | CHIP | Earlier I recorded that (you/your household) (are/is) covered by the Children's Health Insurance Program (CHIP)^ST_CHIP. Is that correct? <br> 1. Yes <br> 2. No | 1: IF NUMHOUSE = 1 then goto CHXCHNG <br> ELSE goto CHIPCOV <br> 2,DK,RF: Goto Medicaid_Complete |
| 12B Medica id | $\begin{aligned} & \text { CHIPC } \\ & \text { OV } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{CHIPCO} \\ & \mathrm{~V} \end{aligned}$ | How many members of your household are covered by CHIP^ST_CHIP? | IF CHIPCOV gt number of CU members then goto CK_CHIPCOV <br> ELSE goto CHXCHNG |
| 12B Medica id | $\begin{aligned} & \hline \text { CHXC } \\ & \text { HNG } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{CHXCHN} \\ & \mathrm{G} \end{aligned}$ | Was (your/your household's) CHIP plan obtained through Healthcare.gov or the (Health Insurance Marketplace, such as (state name)/Health Insurance Marketplace)? <br> 1. Yes <br> 2. No | Goto STRFPRM1 |
| 12B Medica id | STRFP RM1 | $\begin{aligned} & \text { STRFPR } \\ & \text { M1 } \end{aligned}$ | A health insurance premium is the amount you or a family member pays each month for healthcare coverage. Do (you/you or anyone in your household) pay a premium for CHIP^ST_CHIP? <br> 1. Yes <br> 2. No | 1: Goto CHIPPRMX <br> 2,DK,RF: Goto Medicaid_Complete |
| 13B Medica id | $\begin{aligned} & \hline \text { CHIPP } \\ & \text { RMX } \end{aligned}$ | $\begin{aligned} & \text { CHIPPR } \\ & \text { MX } \end{aligned}$ | What is the monthly premium for CHIP^ST_CHIP? | IF entry gt 100 then goto ERR1_CHIPPRMX <br> ELSEIF 7 selected in HIKIND then goto IHS <br> ELSE goto <br> Medicaid_Complete |


| $\begin{aligned} & \hline \text { 12B - } \\ & \text { Medica } \\ & \text { id } \end{aligned}$ | IHS | IHS | Earlier I recorded that (you/your household) (are/is) covered by the Indian Health Service (IHS). Is that correct? | 1: IF NUMHOUSE = 1 then goto Medicaid_Complete ELSE goto IHSCOV |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto Medicaid Complete |
| 12B - <br> Medica <br> id | $\begin{aligned} & \hline \mathrm{IHSCO} \\ & \mathrm{~V} \end{aligned}$ | IHSCOV | How many members of your household are covered by IHS? | IF IHSCOV gt number of CU members then goto CK_IHSCOV |
|  |  |  |  | ELSE goto <br> Medicaid_Complete |
| 12B Medica id |  | Medicaid _Complet e |  | Exit Medicaid/CHIP/IHS block and <br> IF 8 selected in HIKIND OR SINCOV = 1 then goto Tblsingleserv <br> ELSEIF 1 OR 3 selected in HIKIND goto BlkPrivate <br> ELSEIF 6 selected in HIKIND goto BIkMilitary ELSE goto PartB End |
| 12B Medica id |  | $\begin{aligned} & \text { MDCD_R } \\ & \text { MX } \end{aligned}$ | ** Not Displayed ** |  |
| 12B Medica id |  | $\begin{aligned} & \hline \text { CHIP_RM } \\ & \text { X } \end{aligned}$ | ** Not Displayed ** |  |
| 12B Medica id |  | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ | ** Created in Processing ** |  |
| 12B Medica id |  | $\begin{aligned} & \hline \text { REC_ORI } \\ & \text { G } \end{aligned}$ | ** Created in Processing ** |  |
| 12B - <br> Medica <br> id |  | HHD_oni nput | ** Created in Processing ** |  |
| 12B Medica id |  | $\begin{aligned} & \hline \text { PQ_Medi } \\ & \text { caid } \end{aligned}$ | ** Created in Processing ** |  |
| 12B Medica id |  | PQ_CHIP | ** Created in Processing ** |  |
| 12B - <br> Medica <br> id |  | PQ_IHS | ** Created in Processing ** |  |


| 12B Single Servic e | $\begin{aligned} & \text { SSTYP } \\ & \text { E } \end{aligned}$ | SSTYPE | (You mentioned that (you have/your household has) a single-service plan that is, an insurance plan that provides one specific type of coverage.) Let's talk about your (first/next) singleservice plan. <br> What type of service or care does your single-service plan pay for? <br> 1. Dental care <br> 2. Long-term care <br> 3. Prescriptions <br> 4. Vision care <br> 5. Other (specify) <br> 888. Delete the Line | 1-4,DK,RF: Goto SSNSCMP <br> 5: Goto SSOTHER <br> 888: Goto SSMORE |
| :---: | :---: | :---: | :---: | :---: |
| 12B - <br> Single <br> Servic <br> e |  | PreFill | ** SHOW ONLY ** |  |
| 12B Single Servic e | $\begin{aligned} & \hline \text { SSOT } \\ & \text { HER } \end{aligned}$ | $\begin{aligned} & \hline \text { SSOTHE } \\ & \mathrm{R} \end{aligned}$ | * Other type of single-service plan | Goto SSNSCMP |
| 12B Single Servic e | $\begin{aligned} & \hline \text { SSNS } \\ & \text { CMP } \end{aligned}$ | $\begin{aligned} & \text { SSNSCM } \\ & \mathrm{P} \end{aligned}$ | What is the name of the insurance company for this plan? <br> Enter name of insurance company, not the insurance agent | IF NUMHOUSE = 1 then goto SSGROUP <br> ELSE goto SSCOVQ |
| 12B Single Servic e | $\begin{aligned} & \hline \text { SSCO } \\ & \text { VQ } \end{aligned}$ | SSCOVQ | How many household members are/were covered by this plan? | 1-30: IF SSCOVQ gt NUMHOUSE then goto CK_SSCOVQ ELSE goto SSGROUP <br> 0,DK,RF: Goto SSGROUP |
| 12B Single Servic e | $\begin{aligned} & \text { SSGR } \\ & \text { OUP } \end{aligned}$ | $\begin{aligned} & \text { SSGROU } \\ & \mathrm{P} \end{aligned}$ | Was the plan obtained on an individual or group basis? <br> 1. Individually obtained <br> 2. Group through place of employment <br> 3. Group through other organization | Goto SSPRYOU |
| 12B - <br> Single <br> Servic <br> e | $\begin{aligned} & \text { SSPRY } \\ & \text { OU } \end{aligned}$ | SSPRYO U | (Do/Does) (you/your household) pay ANY portion of the premiums for this plan? <br> 1. Yes <br> 2. No | 1,DK,RF: Goto SSPRDED <br> 2: Goto SSPROUT |



| 12B Single Servic e | $\begin{aligned} & \hline \text { SSRP } \\ & \text { MXB } \end{aligned}$ | $\begin{aligned} & \hline \text { SSRPMX } \\ & \text { B } \end{aligned}$ | What is the amount currently paid (periodicity)? | 1-99999: IF (SSTYPE = 2 AND <br> $=1$ and SSRPMXB greater than 373) or <br> (SSRPMPD <br> $=2$ and SSRPMXB <br> greater than 745) or <br> (SSRPMPD <br> $=3$ and SSRPMXB <br> greater than 745) or <br> (SSRPMPD $=$ <br> 4 and SSRPMXB greater than 1491) or <br> (SSRPMPD = <br> 5 and SSRPMXB greater than 2982) or <br> (SSRPMPD = 6 and SSRPMXB greater than 4472) or <br> (SSRPMPD = <br> 7 and SSRPMXB greater than 5964) or <br> (SSRPMPD = 8 and SSRPMXB greater than 8946) or <br> (SSRPMPD = 9 and SSRPMXB greater than 17892) THEN goto ERR1_SSRPMXB <br> ELSEIF SSTYPE <> 2 AND <br> [(SSRPMPD = 1 and SSRPMXB greater than 81) or <br> (SSRPMPD = 2 and SSRPMXB greater than 81) or <br> (SSRPMPD = 3 and SSRPMXB greater than 195) or <br> (SSRPMPD = 4 and SSRPMXB greater than 212) or <br> (SSRPMPD = 5 and SSRPMXB greater than 212) or <br> (SSRPMPD = 6 and SSRPMXB greater than 215) or <br> (SSRPMPD = 7 and SSRPMXB greater than 215) or <br> (SSRPMPD $=$ |
| :---: | :---: | :---: | :---: | :---: |


|  |  |  |  | 8 and SSRPMXB greater than 531) or <br> (SSRPMPD = <br> 9 and SSRPMXB greater than 675)] <br> then goto <br> ERR1_SSRPMXB ELSE goto <br> SSMORE <br> DK,RF: <br> Goto <br> SSMORE |
| :---: | :---: | :---: | :---: | :---: |
| 12B- <br> Single Servic e | $\begin{aligned} & \hline \text { SSRG } \\ & \text { XB } \end{aligned}$ | SSRGXB | What was the total expense paid for this plan since (reference month) not including this month? | 1-99999: IF (SSTYPE = 2 and SSRGXB greater than 1491) or <br> (SSTYPE <> <br> 2 and SSRGXB greater than 133) then goto ERR1_SSRGXB ELSE goto SSMORE <br> DK,RF: Goto <br> SSMORE |
| 12B - <br> Single Servic e | $\begin{aligned} & \hline \text { SSMO } \\ & \text { RE } \end{aligned}$ | SSMORE | (Do/Does) (you/your household) have any other single-service plans - that is, any other insurance plans that provide one specific type of coverage? <br> 1. Yes <br> 2. No | ```IF ROW number \(=12\) then goto ERR_MAX ELSE goto SSTYPE for next plan, next line of grid 2,DK,RF: IF SSTYPE on the row below this one is not EMPTY then goto CK_SSMORE. ELSE exit single service block and IF 1 OR 3 selected in HIKIND goto BlkPrivate ELSEIF 6 selected in HIKIND goto BlkMilitary ELSE goto PartB_End``` |
| 12B - <br> Single <br> Servic <br> e |  | SingleSer v_Comple te |  |  |


| 12B - <br> Single <br> Servic <br> e |  | $\begin{aligned} & \hline \text { SSRPMX } \\ & B_{-} \end{aligned}$ | ** Not DIsplayed ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 12B Single Servic e |  | SSRGXB |  |  |
| 12B Single Servic e |  | $\begin{aligned} & \text { HIS_STA } \\ & \mathrm{T} \end{aligned}$ | ** Not Displayed ** |  |
| 12B Single Servic e |  | $\begin{aligned} & \hline \text { HIS_ORI } \\ & \text { G } \end{aligned}$ | ** Not Displayed ** |  |
| 12B Single Servic e |  | SSPDLIB | ** Not Displayed ** |  |
| 12B Single Servic |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \text { D } \end{aligned}$ | ** Created in Post Processing ** |  |
| $\begin{aligned} & \hline \text { 12B - } \\ & \text { Single } \end{aligned}$ |  | BLSLNO | ** Created in Processing |  |
| 12B - <br> Private | $\begin{aligned} & \text { HINSC } \\ & \text { MP } \end{aligned}$ | $\begin{aligned} & \text { HINSCM } \\ & \mathrm{P} \end{aligned}$ | ${ }^{\wedge}$ HINSCMP_fill <br> Let's talk about your (first/next) private health insurance plan. <br> What is the name of the insurance company for this plan? <br> - Enter name of insurance company, not the insurance agent Enter 888 to delete <br> the line | IF 888 then goto HHIMORE <br> ELSEIF 3 selected in HIKIND then goto MEDIGAP <br> ELSEIF NUMHOUSE = 1 then goto PLNMGD <br> ELSE goto HHICOVQ |
| 12B Private | $\begin{aligned} & \hline \text { MEDIG } \\ & \text { AP } \end{aligned}$ | $\begin{aligned} & \hline \text { MEDIGA } \\ & \mathrm{P} \end{aligned}$ | Is this a Medicare Supplemental Insurance plan? <br> - Medicare Supplemental Insurance is also known as "Medi-Gap" insurance <br> 1. Yes <br> 2. No | 1: IF MCCHOICE_Flag $=1 \mathrm{OR}$ <br> MCHMOPLN_Flag $=1$ <br> then <br> goto <br> CK_MEDIGAP <br> ELSEIF NUMHOUSE <br> $=1$ then goto PLNMGD <br> ELSE goto HHICOVQ <br> 2,DK,RF: IF <br> NUMHOUSE = 1 then <br> goto PLNMGD <br> ELSE goto <br> HHICOVQ |


| 12B Private | $\begin{aligned} & \text { HHICO } \\ & \text { VQ } \end{aligned}$ | HHICOV <br> Q | How many household members are/were covered by this plan? | 0-30: IF HHICOVQ greater than NUMHOUSE then goto CK_HHICOVQ <br> ELSEIF <br> ((MEDIGAP = 1) AND <br> (HHICOVQ gt <br> TotalMedicare) <br> then goto <br> CK_HHICOVQ2 <br> ELSE goto <br> PLNMGD <br> DK,RF: Goto PLNMGD |
| :---: | :---: | :---: | :---: | :---: |
| 12B Private | PLNM GD | PLNMGD | ? [F1] <br> Is this plan an HMO (Health Maintenance Organization), an IPA (Individual Practice Association), a PPO (Preferred Provider Organization), or fee-for-service? <br> 1. $\mathrm{HMO} / I \mathrm{PA}$ <br> 2. $\mathrm{PPO} /$ Fee-for-service | 1: <br> Goto FSA <br> 2,DK,RF: Goto HSAHRA |
| $\begin{aligned} & \text { 12B- } \\ & \text { Private } \end{aligned}$ | $\begin{aligned} & \text { HSAH } \\ & \text { RA } \end{aligned}$ | HSAHRA | With this plan, is there a special account or fund that can be used to pay for medical expenses? The accounts are sometimes referred to as Health Savings Accounts (HSAs), Health Reimbursement Accounts (HRAs), Personal Care accounts, Personal Medical funds, or Choice funds, and are different from Flexible Spending Accounts. <br> 1. Yes <br> 2. No | Goto FSA |
| 12B Private | FSA | FSA | Do (you/you or any members of your household) have a Flexible Spending Account for health expenses? These accounts are offered by some employers to allow employees to set aside pre-tax dollars of their own money for their use throughout the year to reimburse themselves for their out-of-pocket expenses for health care. With this type of account, any money remaining in the account at the end of the year, following a short grace period, is lost to the employee. <br> 1. Yes <br> 2. No | Goto HHIGROUP |



| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12B - | HHIRP | HHIRPM | How often are payments made for <br> (entry for HINSCMP/this plan ) <br> (including payroll deductions/ | 1-9: | HHIRPMXB |

1. Once a week
2. Once every 2 weeks
3. Twice a month
4. Once a month
5. Every 2 months
6. Quarterly (every 3 months)
7. Once every 4 months
8. Twice a year (every 6 months)
9. Once a year
10. Other

| 12B Private | $\overline{\mathrm{HHIRP}}$ MXB | $\begin{aligned} & \text { HHIRPM } \\ & \text { XB } \end{aligned}$ | What is the amount currently paid ^PERIOD_PI? ^HHIRPMXB_fill | 1-99999: IF <br> ((HHIRPMPD = 1 and HHIRPMXB greater than 410) OR <br> (HHIRPMPD $=2$ and HHIRPMXB greater than 432) OR <br> (HHIRPMPD $=3$ and HHIRPMXB greater than 596) OR <br> (HHIRPMPD <br> = 4 and HHIRPMXB <br> greater than 1084) OR <br> (HHIRPMPD <br> $=5$ and HHIRPMXB <br> greater than 1084) OR <br> (HHIRPMPD <br> = 6 and HHIRPMXB <br> greater than 3544) OR <br> (HHIRPMPD <br> $=7$ and HHIRPMXB <br> greater than 3544) OR <br> (HHIRPMPD <br> $=8$ and HHIRPMXB <br> greater than 3544) OR <br> (HHIRPMPD <br> = 9 and HHIRPMXB <br> greater than 12000)) <br> Then goto <br> ERR1_HHIRPMXB <br> ELSEIF <br> PORTAL = 1 then goto PREMSUBS <br> ELSE goto <br> HHIMORE <br> DK,RF: IF PORTAL <br> $=1$ then goto <br> PREMSUBS <br> ELSE goto <br> HHIMORE |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { 12B- } \\ & \text { Private } \end{aligned}$ | $\begin{aligned} & \text { HHIIR } \\ & \text { GXB } \end{aligned}$ | HHIIRGX <br> B | What was the total expense paid for this plan since (reference month) not including this month? <br> ^HHIRPMXB_fill | 1-99999: IF HHIIRGXB greater than 864 then goto ERR1_HHIIRGXB ELSEIF PORTAL = 1 then goto PREMSUBS <br> ELSE goto HHIMORE <br> DK,RF: IF PORTAL = 1 then goto PREMSUBS ELSE goto <br> HHIMORE |


| 12B - | PREM |
| :--- | :--- | :--- | :--- |
| Private |  | SUBS | PREMSU |
| :--- | :--- | :--- |
| BS |$\quad$| Is the cost of the premium subsidized |
| :--- |
| based on (yourlyour household's) |
| income? |$\quad$| 1: goto HHISUBPD |
| :--- |
|  |


| 12B- <br> Private |  | HHIBCBS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 12B Private |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \end{aligned}$ | ** Created in Post Processing ** |  |
| 12B- <br> Private |  | BLSLNO | ** Created in Processing |  |
| $\begin{aligned} & \text { 12B - } \\ & \text { Military } \end{aligned}$ | $\begin{aligned} & \hline \text { MILITA } \\ & \text { RY } \end{aligned}$ | $\begin{aligned} & \hline \text { MILITAR } \\ & \mathrm{Y} \end{aligned}$ | Earlier I recorded that (you/your household) are covered by military health care. Is that correct? <br> 1. Yes <br> 2. No | 1: Goto MILSPC <br> 2,DK,RF: Goto Military_Complete |
| 12B- <br> Military | $\begin{aligned} & \hline \text { MILSP } \\ & \mathrm{C} \end{aligned}$ | MILSPC | What (other types/types) of military health care (are/is) (you/your household) covered by? <br> - Enter all that apply, separate with commas <br> 1. (Tricare/ ) <br> 2. (VA/ ) <br> 3. (CHAMP-VAI) <br> 4. (Other military coverage (specify)/ ) | 1-4: IF 4 selected then goto MILSPCOT <br> ELSEIF 2 or 3 <br> selected AND <br> NUMHOUSE gt 1 then goto <br> MILVACOV <br> ELSEIF 1 selected in MILSPC AND NUMHOUSE gt 1 then goto <br> TRICOV <br> ELSEIF 1 selected then goto MILMAN ELSE goto <br> Military_Complete <br> DK, RF: Goto Military_Complete |
| 12B Military | $\begin{aligned} & \hline \text { MILSP } \\ & \text { COT } \end{aligned}$ | $\begin{aligned} & \hline \text { MILSPCO } \\ & \text { T } \end{aligned}$ | * Other military coverage - specify: | IF NUMHOUSE gt 1 then goto MILOTCOV <br> ELSEIF 1 selected in MILSPC AND NUMHOUSE gt 1 then goto TRICOV <br> ELSEIF 1 selected in MILSPC then goto MILMAN <br> ELSE goto Military_Complete |


| 12B <br> Military | $\begin{aligned} & \text { MILOT } \\ & \text { COV } \end{aligned}$ | MILOTC OV | How many members of your household are covered by ^MILSPCOT_fill? | IF MILOTCOV greater than NUMHOUSE then goto CK_MILOTCOV <br> ELSEIF 2 or 3 selected in MILSPC AND <br> NUMHOUSE gt 1 then goto MILVACOV <br> ELSEIF 1 selected in MILSPC AND NUMHOUSE gt 1 then goto TRICOV <br> ELSEIF 1 selected in MILSPC then goto MILMAN <br> ELSE goto Military_Complete |
| :---: | :---: | :---: | :---: | :---: |
| 12B <br> Military | MILVA COV | $\begin{aligned} & \hline \text { MILVACO } \\ & \mathrm{V} \end{aligned}$ | How many members of your household are covered by (VA or CHAMP-VA/VA/CHAMP-VA)? | IF MILVACOV gt the number of CU members then goto CK_MILVACOV <br> ELSEIF 1 selected in MILSPC AND NUMHOUSE gt 1 then goto TRICOV <br> ELSEIF 1 selected in MILSPC then goto <br> MILMAN <br> ELSE goto <br> Military_Complete |
| $\begin{aligned} & \text { 12B - } \\ & \text { Military } \end{aligned}$ | $\begin{aligned} & \text { TRICO } \\ & \mathrm{V} \end{aligned}$ | TRICOV | How many members of your household are covered by TRICARE? | IF TRICOV gt the number of CU members then goto CK_TRICOV <br> ELSE goto MILMAN <br> ELSE goto <br> Military_Complete |
| 12B - <br> Military | MILMA <br> N | MILMAN | Is your TRICARE plan - TRICARE Prime, TRICARE Select, or TRICARE for Life? <br> If more than one plan type, select "other (specify)" <br> 1. TRICARE Prime <br> 2. TRICARE Select <br> 3. TRICARE for Life <br> 4. TRICARE other (specify) | 1,2,DK,RF: Goto TRIRPMPD <br> 3: Goto Military_Complete <br> 4: Goto MILMANOT |


| 12B - | MILMA | MILMAN | Other type of TRICARE coverage - <br> Military | NOT |
| :--- | :--- | :--- | :--- | :--- | OT | OTo TRIRPMPD |
| :--- | :--- |
| specify: |

1. Once a week
2. Once every 2 weeks
3. Twice a month
4. Once a month
5. Every 2 months
6. Quarterly (every 3 months)
7. Once every 4 months
8. Twice a year (every 6 months)
9. Once a year
10. Other

| $\begin{aligned} & \hline 12 \mathrm{~B}- \\ & \text { Military } \end{aligned}$ | $\begin{aligned} & \text { TRIRP } \\ & \text { MXB } \end{aligned}$ | $\begin{aligned} & \text { TRIRPMX } \\ & \text { B } \end{aligned}$ | What is the amount currently paid (periodicity)? | If (TRIRPMPD = 1 and TRIRPMXB greater than 125) or <br> (TRIRPMPD $=2$ and TRIRPMXB greater than 220) or <br> (TRIRPMPD $=3$ and TRIRPMXB greater than 60 ) or <br> ((TRIRPMPD = 4-8) and TRIRPMXB greater than 758) or <br> (TRIRPMPD $=9$ and TRIRPMXB greater than 1200) ] then goto <br> ERR1_TRIRPMXB <br> Else goto <br> Military_Complete |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 12 \mathrm{~B}- \\ & \text { Military } \end{aligned}$ | $\begin{aligned} & \text { TRIIRG } \\ & \text { XB } \end{aligned}$ | $\begin{aligned} & \text { TRIIRGX } \\ & \text { B } \end{aligned}$ | What was the total expense paid for (TRICARE Prime/TRICARE Select/ (other name)/TRICARE ) since (reference month) not including this month? | IF ENTRY greater than 758 then goto <br> ERR1_TRIIRGXB <br> Else goto <br> Military_Complete |
| 12B Military |  | $\begin{aligned} & \hline \text { Military_C } \\ & \text { omplete } \\ & \hline \end{aligned}$ |  | Exit military block and goto PartB End |
| $\begin{aligned} & \text { 12B - } \\ & \text { Military } \end{aligned}$ |  | $\begin{aligned} & \text { TRIR_MX } \\ & \text { B } \\ & \hline \end{aligned}$ |  |  |
| $\begin{aligned} & \hline 12 \mathrm{~B}- \\ & \text { Military } \end{aligned}$ |  | $\begin{aligned} & \text { TRII_GX } \\ & \text { B } \end{aligned}$ |  |  |
| 12B Military |  | $\begin{aligned} & \hline \text { REC_ST } \\ & \text { AT } \end{aligned}$ | ** Created in Processing ** |  |
| $\begin{aligned} & \hline \text { 12B - } \\ & \text { Military } \end{aligned}$ |  | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ | ** Created in Processing ** |  |


| 12B - <br> Military | MILOTHR | ** Created in Processing ** |  |
| :---: | :---: | :---: | :---: |
| 12B - <br> Military | $\begin{aligned} & \text { VACHAM } \\ & \text { P } \end{aligned}$ | ** Created in Processing ** |  |
| 12B - Military | VCDESC | ** Created in Processing ** |  |
| 12B - <br> Military | TRICARE | ** Created in Processing ** |  |
| $\begin{aligned} & \hline 12 \mathrm{~B}- \\ & \text { Military } \end{aligned}$ | VA | ** Created in Processing ** |  |
| $\begin{aligned} & \hline \text { 12B - } \\ & \text { Military } \end{aligned}$ | CHAMP | ** Created in Processing ** |  |
| 12B- Military | $\begin{aligned} & \hline \text { HMT_oni } \\ & \text { nput } \end{aligned}$ | ** Created in Processing ** |  |
| $\begin{aligned} & \hline 12 \mathrm{~B}- \\ & \text { Military } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PQ_Trica } \\ & \text { re } \\ & \hline \end{aligned}$ | ** Created in Processing ** |  |
| 12B - Military | PQ_VAC HAMP | ** Created in Processing ** |  |
| $\begin{aligned} & \hline \text { 12B - } \\ & \text { Military } \end{aligned}$ | $\begin{aligned} & \hline \text { PQ_MILO } \\ & \text { THR } \end{aligned}$ | ** Created in Processing ** |  |
| 12B | $\begin{aligned} & \hline \text { PartB_EN } \\ & \text { D } \\ & \hline \end{aligned}$ | ** Not displayed** | Exit Sect12 block and goto Section 13 |
| $12-$ Screen er | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ | ** Created in Processing ** |  |
| $13-$ Screen er | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ | ** Created in Processing ** |  |
| Proces sing Only Medica id/Milit ary Merge $\qquad$ | MDCDST LL | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| Proces sing Only - Medica id/Milit ary Merge d | MEDPRE MA | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| Proces sing Only - Medica id/Milit ary Merge d | $\begin{aligned} & \hline \text { MDCDPR } \\ & \text { XA } \end{aligned}$ |  |  |


| Proces sing | CHIPSTL L |  |
| :---: | :---: | :---: |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| Proces | CHIPRM |  |
| sing |  |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge <br> d |  |  |
| Proces | CHIPPRX |  |
| sing |  |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
|  | IHSSTLL |  |
| sing |  |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces | MDCD_R |  |
| sing | XA |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces | CHIP_RX |  |
| sing |  |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
|  |  |  |


| Proces sing | MEDICAI D |  |
| :---: | :---: | :---: |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge <br> d |  |  |
| Proces | MDCDCO |  |
| sing | V |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge <br> d |  |  |
|  | MXCHNG |  |
| sing | MXCHNG |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge <br> d |  |  |
| Proces | MEDPRE |  |
| sing |  |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces | MDCDPR |  |
| sing | MX |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces | CHIP |  |
| sing |  |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |



| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \text { MDCD_R } \\ & \text { MX } \end{aligned}$ |
| :---: | :---: |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \text { CHIP_RM } \\ & \text { X } \end{aligned}$ |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \hline \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | MILOTST <br> L <br> 1. Yes <br> 2. No |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | MILVAST <br> L <br> 1. Yes <br> 2. No |


| Proces sing | TRICRST L |  |
| :---: | :---: | :---: |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
|  |  |  |
| ary |  |  |
| Merge |  |  |
|  |  |  |
| Proces sing | TRIANYP D |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces sing | $\begin{aligned} & \text { TRILSTT } \\ & \text { M } \end{aligned}$ |  |
| Only - |  | 1. Yes |
| Medica |  | 2. No |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
| d |  |  |
| Proces | TRIRPMP |  |
| sing | A |  |
| Only - |  | 1. Once |
| Medica |  | 2. Once |
| id/Milit |  | 3. Twic |
| ary |  | 4. Once |
| Merge |  | 5. Ever |
| d |  | 6. Qua |
|  |  | 7. Once |
|  |  | 8. Twic |
|  |  | 9. Once |
|  |  | 10. Oth |
| Proces | TRIREG |  |
| sing | A |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge <br> d |  |  |
|  |  |  |
| sing | T |  |
| Only - |  |  |
| Medica |  |  |
| id/Milit |  |  |
| ary |  |  |
| Merge |  |  |
|  |  |  |


| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \text { TRIR_GX } \\ & \text { A } \end{aligned}$ | ** Not Displayed ** |
| :---: | :---: | :---: |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | TRIP_AM T | ** Not Displayed ** |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | ${ }_{\mathrm{y}} \mathrm{MILITAR}$ Y | 1. Yes <br> 2. No |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\overline{\text { MILSPC }}$ | 1. (Tricare/ ) <br> 2. (VA/ ) <br> 3. (CHAMP-VA/ ) <br> 4. (Other military coverage (specify)/ ) |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \hline \text { MILSPCO } \\ & \mathrm{T} \end{aligned}$ |  |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | MILOTC OV |  |


| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | $\begin{aligned} & \hline \text { MILVACO } \\ & \mathrm{V} \end{aligned}$ |  |
| :---: | :---: | :---: |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | TRICOV |  |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | MILMAN | 1. TRICARE Prime <br> 2. TRICARE Select <br> 3. TRICARE for Life <br> 4. TRICARE other (specify) |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | MILMAN OT |  |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | TRIRPMP D | 1. Once a week <br> 2. Once every 2 weeks <br> 3. Twice a month <br> 4. Once a month <br> 5. Every 2 months <br> 6. Quarterly (every 3 months) <br> 7. Once every 4 months <br> 8. Twice a year (every 6 months) <br> 9. Once a year <br> 10. Other |
| Proces <br> sing <br> Only - <br> Medica <br> id/Milit <br> ary <br> Merge <br> d | TRIRPMX B |  |


| Proces | TRIIRGX |
| :--- | :--- |
| sing | B |
| Only - |  |
| Medica |  |
| id/Milit |  |
| ary |  |
| Merge |  |
| d |  |
| Proces |  |
| sing |  |
| Only - |  |
| Medica |  |
| id/Milit |  |
| ary |  |
| Merge |  |
| d |  |
| Proces |  |
| sing |  |
| Only - |  |
| Medica |  |
| id/Milit |  |
| ary |  |
| Merge |  |
| d |  |
| Proces |  |
| sing |  |
| Only - |  |
| Medica |  |
| id/Milit |  |
| ary |  |
| Merge |  |
| d |  |
| Proces |  |
| sing |  |
| Only - |  |
| Medica |  |
| id/Milit |  |
| ary |  |
| Merge |  |
| d |  |
| Proces |  |
| sing |  |
| Only - |  |
| idilit |  |



| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | $\begin{aligned} & \hline \text { HHIP_AM } \\ & T \end{aligned}$ |  |
| :---: | :---: | :---: |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | MATCHI <br> D |  |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | HINSCM P |  |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | MEDIGA P | 1. Yes <br> 2. No |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | $\begin{aligned} & \text { HHICOV } \\ & \text { Q } \end{aligned}$ |  |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | PLNMGD | 1. HMO/IPA <br> 2. PPO/Fee-for-service |
| Proces <br> sing <br> Only - <br> Private <br> /Single <br> Merge <br> d | HSAHRA | 1. Yes <br> 2. No |





| Proces sing Only Private /Single Merge d |  | $\begin{aligned} & \hline \text { SSOTHE } \\ & \mathrm{R} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 13A | $\begin{aligned} & \hline \text { S13A_I } \\ & \text { NTRO- } \end{aligned}$ | $\begin{aligned} & \hline \text { S13AINT } \\ & \text { RO } \end{aligned}$ | Now I am going to ask some questions about medical payments and reimbursements. I will begin with your payments. | Goto BSect13.BTABLEA.BRO W.ITEM |
|  |  |  | By payments I mean any co-pays and out-of-pocket expenses. <br> Include all payments, even those for persons who are outside of your household. |  |
|  |  |  | Month Description Amount <br> (MEDPMTX) (MEDPMTMO)  |  |
|  |  |  | 1. Enter 1 to Continue |  |


| 13A | $\begin{aligned} & \hline \text { MDB_I } \\ & \text { TEM } \end{aligned}$ | ITEM | SCREEN 1 $\text { [a] } 32 \text { ? }$ <br> Since the first of (reference month), have (you/you or any members of your household) made any payments for the following? <br> - Read each item on list <br> SCREEN 2 $\qquad$ $\qquad$ <br> 33 ? [F1] <br> Have (you/you or any members of your household) made any payments for -- <br> - Read each item on list <br> 1. Eye examinations, treatment, or surgery <br> 2. Purchase of eye glasses or contact lenses <br> 3. Dental care <br> 4. Hospital room or hospital services <br> 5. Services by medical professionals other than physicians <br> 6. Physician services <br> 7. Lab tests or x-rays <br> 8. Care in convalescent or nursing homes <br> 9. Care for invalids, convalescents, handicapped, or elderly persons in the home <br> 10. Adult day care centers <br> 11. Other medical care and services <br> 12. Hearing aids <br> 13. Prescription drugs <br> 14. Purchase or rental of supportive or rehabilitative equipment <br> 15. Purchase or rental of medical or surgical equipment for general use <br> 95. Continue List <br> 99. None/No more entries <br> 888. Delete a line | 1-15: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 95: Goto next ROW <br> 99: Goto <br> S13A_END <br> 888: IF no more rows then goto S13A_END <br> ELSE goto ITEM <br> - next row of the table |
| :---: | :---: | :---: | :---: | :---: |
| 13A |  | ServiceOr Item | ** SHOW ONLY ** |  |
| 13A | $\begin{aligned} & \hline \text { MEDP } \\ & \text { DESC } \end{aligned}$ | $\begin{aligned} & \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | Ask if not apparent Describe the care/service/item. Month $\quad$ Description Amount (MEDPMTX) (MEDPMTMO) | IF ITEM $=5$ then goto MEDPNOUT <br> ELSEIF ITEM = 14 or 15 then goto MEDPPRNT <br> ELSE goto MEDPGFTC |


| 13A | MEDP NOUT | $\begin{aligned} & \text { MEDPNO } \\ & \text { UT } \end{aligned}$ | Was this service provided inside or outside the home? | Goto MEDPGFTC |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Description Amount |  |
|  |  |  | Month <br> (MEDPDESC) (MEDPMTX) (MEDPMTMO) |  |
|  |  |  | 1. Inside the home <br> 2. Outside the home |  |
| 13A | $\begin{aligned} & \hline \text { MEDP } \\ & \text { PRNT } \end{aligned}$ | MEDPPR NT | - Ask if not apparent | Goto MEDPGFTC |
|  |  |  | Was this for a purchase or rental? |  |
|  |  |  | Description Amount |  |
|  |  |  | (MEDPDESC) (MEDPMTX) (MEDPMTMO) |  |
|  |  |  | 1. Purchase <br> 2. Rental |  |
| 14A | $\begin{aligned} & \text { MEDP } \\ & \text { GFTC } \end{aligned}$ | $\begin{aligned} & \text { MEDPGF } \\ & \text { TC } \end{aligned}$ | Ask if not apparent <br> (Was/Were) the (description) for a member of your household or someone outside of your household? | Goto MONTH |
|  |  |  |  |  |
|  |  |  | Description Amount |  |
|  |  |  | Month |  |
|  |  |  | (MEDPDESC) <br> (MEDPMTX) (MEDPMTMO) |  |
|  |  |  | 1. Household member <br> 2. Non-household member |  |


| 13A | $\begin{aligned} & \hline \text { MEDP } \\ & \text { MTMO } \end{aligned}$ | MONTH | In what month was(were) the payment(s) made? <br> ( * Enter 13 for same amount each month of the reference period./ ) <br> Month <br> (MEDPDESC) <br> (MEDPMTX) (MEDPMTMO) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. (Same amount each month/ ) | REF_MONTH CUR_MONTH: IF (MONTH is not within the reference period) then goto <br> ERR3_MONTH <br> ELSE goto AMOUNT <br> 13,DK,RF: Goto AMOUNT |
| :---: | :---: | :---: | :---: | :---: |


| 13A | $\begin{aligned} & \text { MEDP } \\ & \text { MTX } \end{aligned}$ | AMOUNT | (What was the total amount paid in (month)?/What was the total amount paid?/What is your monthly expense?) | 1-999999: IF [(ITEM =1 and AMOUNT it 5 or gt 2000) or |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | DescriptionAmount <br> (MEDPDESC)(MEDP解(MEDPMTMO) | (ITEM $=2$ and AMOUNT It 10 or gt 500) or <br> (ITEM $=3$ and AMOUNT It 6 or gt 4000) or |
|  |  |  |  | (ITEM $=4$ and AMOUNT It 5 or gt 5000) or |
|  |  |  |  | (ITEM $=5$ and AMOUNT It 5 or gt 800) or |
|  |  |  |  | $\text { (ITEM = } 6$ and AMOUNT It 5 or gt 1200) or |
|  |  |  |  | (ITEM $=7$ and AMOUNT It 5 or gt 800) or |
|  |  |  |  | $\text { (ITEM = } 8$ <br> and AMOUNT It 15 or gt 8000) or |
|  |  |  |  | $\text { (ITEM }=9$ <br> and AMOUNT It 20 or gt 10,700 ) or |
|  |  |  |  | $\text { (ITEM = } 10$ <br> and AMOUNT It 5 or gt 1200) or |
|  |  |  |  | $\text { (ITEM = } 11$ <br> and AMOUNT It 5 or gt 650) or |
|  |  |  |  | (ITEM $=12$ <br> and AMOUNT It 5 or gt 5000) or |
|  |  |  |  | $\text { (ITEM = } 13$ <br> and AMOUNT It 3 or gt 450) or |
|  |  |  |  | (ITEM $=14$ and AMOUNT It 6 or gt 1350) or |
|  |  |  |  | $\text { (ITEM = } 15$ <br> and AMOUNT It 5 or gt 500)] |
|  |  |  |  | AND <br> (MONTH <> 13) then goto ERR1_AMOUNT |
|  |  |  |  | ELSEIF ITEM <br> and AMOUNT for this <br> record = data on <br> the <br> prechart/input AND (that prechart records |


|  |  |  |  | MEDPMTMO <> 13) then goto ERR_DUP |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto C |
|  |  |  |  | DK,RF: Goto C |
| 13A | $\begin{aligned} & \hline \text { MEDP } \\ & \text { CB_S } \end{aligned}$ | C | * Enter 'C' for a combined expense | C: Goto COMBCODE |
|  |  |  |  | $\begin{aligned} & \text { EMPTY: IF [(ITEM = 1, } \\ & 2,3,6 \text { or 12) and } \\ & \text { (RT10.POPGRP = } \\ & 7,8,07 \text { or } 08)] \end{aligned}$ |
|  |  |  |  | OR [ITEM $=5$ and MEDPNOUT= 2 |
|  |  |  |  | $\begin{aligned} & \text { and } \\ & \text { (RT10.POPGRP }=7,8 \text {, } \\ & 07 \text { or 08)] OR } \end{aligned}$ |
|  |  |  |  | [ITEM = 10 and (RT10.POPGRP = 15 or 16) 1 OR |
|  |  |  |  | [(ITEM = 13, <br> 14 or 15) and (RT10.POPGRP $=11$ or 12)] |
|  |  |  |  | then goto <br> MDBSTORE |
|  |  |  |  | MORE ELSE goto |
|  |  |  |  | IF anything other than ' C ' or blank is entered then goto CK_C |


| 13A | $\begin{aligned} & \hline \text { MEDP } \\ & \text { CMB } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | What is (description) combined with? <br> Enter all that apply, separate with commas <br> (MEDPMTMO) <br> 1. Eye examinations, treatments, or surgery <br> 2. Purchase of eye glasses or contact lenses <br> 3. Dental care <br> 4. Hospital room or hospital services <br> 5. Services by medical professionals other than physicians <br> 6. Physician services <br> 7. Lab tests or x-rays <br> 8. Care in convalescent or nursing homes <br> 9. Care for invalids, convalescents, handicapped, or elderly persons in the home <br> 10. Adult day care centers <br> 11. Other medical care and services <br> 12. Hearing aids <br> 13. Prescription drugs <br> 14. Purchase or rental of supportive or rehabilitative equipment <br> 15. Purchase or rental of medical or surgical equipment for general use <br> 77. Misc. combined (unable to specify/DK) | IF [(ITEM = 1, 2, 3, 6 or 12) and (RT10.POPGRP $=7,8$, <br> 07 or 08)] OR [ITEM = 5 and MEDPNOUT= 2 and <br> (RT10.POPGRP = 7, <br> $8,07$ or 08$)$ ] OR [ITEM $=$ 10 and <br> (RT10.POPGRP $=15$ or 16)] OR [(ITEM = 13, 14 or 15) <br> and (RT10.POPGRP = <br> 11 or 12)] then goto MDBSTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 13A | MDBS TORE | MDBSTO | What is the name of the business (that provided this service/where this was purchased)? | IF UPPERCASE ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto MDBPURCH |
| 13A | MDBP URCH | $\begin{aligned} & \hline \text { MDBPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto MDBLOC |
| 13A | $\begin{aligned} & \text { MDBL } \\ & \text { OC } \end{aligned}$ | MDBLOC | In what city is (Store) located? | Goto MDBLOCST |


| 13A | MDBL OCST | $\begin{aligned} & \hline \text { MDBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_MDBLOCST <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 13A | MEDP MORE | MORE | Did (you/you or any members of your household) make any other payments for (description)? <br> Description Amount <br> Month <br> (MEDPDESC) <br> (MEDPMTX) (MEDPMTMO) <br> 1. Yes <br> 2. No | 1: $\quad$ IF ROW number = 40 then goto ERR_MAX <br> ELSE goto ITEM, next line on the grid <br> 2,DK,RF: IF ROW number $=40$ then goto S13A_END <br> ELSE goto ITEM, next line on the grid |
| 13A |  | $\begin{aligned} & \text { S13A_EN } \\ & \mathrm{D} \\ & \hline \end{aligned}$ | ** Not Displayed ** | $\begin{aligned} & \hline \text { Exit block and goto } \\ & \text { S13B_INTRO } \\ & \hline \end{aligned}$ |
| 13A |  | $\begin{aligned} & \text { MEDPCA } \\ & \text { RY } \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 1 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \hline \text { MEDPCY } \\ & 2 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 3 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 4 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 5 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 6 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 7 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 8 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 9 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 10 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 11 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | MEDPCY | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 13 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 14 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MEDPCY } \\ & 15 \end{aligned}$ | ** OUT VARIABLE ** |  |


| 13A |  | $\begin{aligned} & \hline \text { MEDPCY } \\ & 16 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| :---: | :---: | :---: | :---: | :---: |
| 13A |  | $\begin{aligned} & \text { MEDPMT } \\ & \times \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MDB_ST } \\ & \text { AT } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13A |  | $\begin{aligned} & \text { MDB_OR } \\ & \text { IG } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B | $\begin{aligned} & \text { S13B_I } \\ & \text { NTROO } \end{aligned}$ | $\begin{aligned} & \text { S13B_IN } \\ & \text { TRO } \end{aligned}$ | Now I am going to ask some questions about your reimbursements. | Goto ITEM |
|  |  |  | By reimbursements I mean any money received for any members of your household from an insurance company, medical care provider or nonhousehold member for medical expenses which you previously paid or will pay. |  |
|  |  |  | ^HSAHRAFSA_Fill |  |
|  |  |  | Amount Month Description $($ MEDRMBX $)($ MEDRMBMO $)$ |  |
|  |  |  | 1. Enter 1 to Continue |  |


| 13B | $\begin{aligned} & \hline \text { MDC_I } \\ & \text { TEM } \end{aligned}$ | ITEM | SCREEN 1 <br> [4 32 <br> ? [F1] <br> Since the first of (reference month), have (you/you or any members of your household) received any medical reimbursements for the items I just asked about? <br> IF YES - <br> What did you get reimbursed for? <br> Read each <br> item on list <br> SCREEN 2 $\qquad$ <br> [4] 33 <br> ? [F1] <br> IF YES - Have you received any reimbursements for -- <br> Read each item <br> on list <br> 1. Eye examinations, treatment, or surgery <br> 2. Purchase of eye glasses or contact lenses <br> 3. Dental care <br> 4. Hospital room or hospital services <br> 5. Services by medical professionals other than physicians <br> 6. Physician services <br> 7. Lab tests or x-rays <br> 8. Care in convalescent or nursing homes <br> 9. Care for invalids, convalescents, handicapped, or elderly persons in the home <br> 10. Adult day care centers <br> 11. Other medical care and services <br> 12. Hearing aids <br> 13. Prescription drugs <br> 14. Purchase or rental of supportive or rehabilitative equipment <br> 15. Purchase or rental of medical or surgical equipment for general use <br> 95. Continue List <br> 99. None/No more entries <br> 888. Delete a line | 1-15: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 95: Goto next ROW <br> 99: Goto S13B_END <br> 888: IF no more grid lines then goto S13B_END <br> ELSE goto ITEM - next line of grid |
| :---: | :---: | :---: | :---: | :---: |
| 13B |  | ServiceOr Item | ** SHOW ONLY ** |  |


| 13B | $\begin{aligned} & \hline \text { MEDR } \\ & \text { DESC } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | 4. Ask if not apparentDescribe the care/service/item.Amount Month(MEscription <br> (MEDRMBX) (MEDRMBMO) | IF ITEM = 5 then goto MEDRNOUT <br> ELSEIF ITEM = 14 or 15 then goto MEDRPRNT ELSE goto MEDRGFTC |
| :---: | :---: | :---: | :---: | :---: |
| 13B | $\begin{aligned} & \hline \text { MEDR } \\ & \text { PNOU } \end{aligned}$ T | MEDRNO UT | Was this service provided inside or outside the home? | Goto MEDRGFTC |
| 13B | $\begin{aligned} & \hline \text { MEDR } \\ & \text { PRNT } \end{aligned}$ | MEDRPR NT | - Ask if not apparent <br> Was this for a purchase or rental? <br> Description Amount <br> Month <br> (MEDRDESC) <br> (MEDRMBX) (MEDRMBMO) <br> 1. Purchase <br> 2. Rental | Goto MEDRGFTC |
| 14B | $\begin{aligned} & \hline \text { MEDR } \\ & \text { GFTC } \end{aligned}$ | $\begin{aligned} & \text { MEDRGF } \\ & \text { TC } \end{aligned}$ | Ask if not apparent <br> (Was/Were) the (description) for a member of your household or someone outside of your household? <br> Description Amount <br> Month <br> (MEDRDESC) <br> (MEDRMBX) (MEDRMBMO) <br> 1. Household member <br> 2. Non-household member | Goto MONTH |



| 13B | $\begin{aligned} & \hline \text { MEDR } \\ & \text { MBX } \end{aligned}$ | AMOUNT | What was the total amount received (in month)? <br> Description Amount | $\text { 1-999999: IF (ITEM = } 1$ and AMOUNT It 5 or gt 2300) or <br> (ITEM = 2 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Month | and AMOUNT It 13 or gt |
|  |  |  | (MEDRDESC) <br> (MEDRMBX) (MEDRMBMO) | 450) or $\text { (ITEM = } 3$ <br> and AMOUNT It 20 or gt 1400) or |
|  |  |  |  | $\text { (ITEM }=4$ <br> and AMOUNT It 5 or gt 5000) or |
|  |  |  |  | $\text { (ITEM = } 5$ <br> and AMOUNT It 8 or gt 800) or |
|  |  |  |  | $\text { (ITEM = } 6$ <br> and AMOUNT It 5 or gt 980) or |
|  |  |  |  | $\text { (ITEM = } 7$ <br> and AMOUNT It 5 or gt 800) or |
|  |  |  |  | $\text { (ITEM = } 8$ <br> and AMOUNT It 5 or gt 8000) or |
|  |  |  |  | $\text { (ITEM = } 9$ <br> and AMOUNT It 20 or gt 10700) or |
|  |  |  |  | $\text { (ITEM = } 10$ <br> and AMOUNT It 5 or gt 1200) or |
|  |  |  |  | $\text { (ITEM }=11$ <br> and AMOUNT It 5 or gt 650) or |
|  |  |  |  | $\text { (ITEM = } 12$ <br> and AMOUNT It 10 or gt 3208) or |
|  |  |  |  | $\text { (ITEM }=13$ <br> and AMOUNT It 7 or gt 850) or |
|  |  |  |  | $\text { (ITEM = } 14$ and AMOUNT It 15 or gt 1350) or |
|  |  |  |  | $\text { (ITEM = } 15$ <br> and AMOUNT It 32 or gt 500) |
|  |  |  |  | then <br> goto ERR1_AMOUNT <br> ELSEIF ITEM <br> and the entry in |
|  |  |  |  | AMOUNT for this record are equal to any records data in the pre- |
|  |  |  |  | chart/input then goto ERR DUP |



| 13B | MEDR MORE | MORE | Did (you/you or any members of your household) receive any other reimbursements for (description)? <br> Description Amount <br> Month <br> (MEDRDESC) <br> (MEDRMBX) (MEDRMBMO) <br> 1. Yes <br> 2. No | 1: IF ROW number = 22 then goto ERR_MAX <br> ELSE goto ITEM, next line of grid <br> 2,DK,RF: IF ROW number $=22$ then goto S13B_END <br> ELSE goto ITEM, next line of grid |
| :---: | :---: | :---: | :---: | :---: |
| 13B |  | $\begin{aligned} & \text { S13B_EN } \\ & \mathrm{D} \end{aligned}$ | ** Not Displayed ** | Exit block and goto LP13A FLAG |
| 13B |  | $\begin{aligned} & \text { MEDRCA } \\ & \text { RY } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \hline \text { MEDRCY } \\ & 1 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 2 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 3 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 4 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 5 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 6 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \hline \text { MEDRCY } \\ & 7 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 8 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 9 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \hline \text { MEDRCY } \\ & 10 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | MEDRCY | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 12 \end{aligned}$ | ** OUT VARIABLE ** |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 13 \end{aligned}$ |  |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 14 \end{aligned}$ |  |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 15 \end{aligned}$ |  |  |
| 13B |  | $\begin{aligned} & \text { MEDRCY } \\ & 16 \end{aligned}$ |  |  |
| 13B |  | $\begin{aligned} & \text { MEDRMB } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 13B |  | $\begin{aligned} & \text { MDC_ST } \\ & \text { AT } \end{aligned}$ |  |  |


| 13B |  | $\begin{aligned} & \hline \text { MDC_OR } \\ & \text { IG } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 13A |  | $\begin{aligned} & \text { LP13A_FI } \\ & \text { ag } \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 13 |  | S13_Sect comp |  | Exit block and goto <br> Section 14 - BSECT14 |
| 14A | $\begin{aligned} & \hline \text { S14A1 } \\ & \text { INTR } \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & \hline \text { S14A1_I } \\ & \text { NTRO } \end{aligned}$ | Now I am going to ask about your nonhealth insurance policies. (Include policies paid by your household for someone outside your household./ ) <br> Policy\|Insurance | <br> \|Insurance|Paid|Payroll |Payment|Paid |Time <br> Number\|Description|Type| Company | By |Deduction|Period |Total||Period |Payment <br> 1. Enter 1 to Continue | IF there are any active Policies listed on the inventory chart <br> (8500.PLCYSTAB <> 1) <br> then goto BSect14A <br> Block <br> ELSE goto S14A_END |
| 14A |  | $\begin{aligned} & \hline \text { POLICYI } \\ & \mathrm{B} \end{aligned}$ | ** SHOW VARIABLE ** |  |
| 14A |  | INSDESC | ** SHOW Variable ** |  |
| 14A |  | $\begin{aligned} & \text { INSCOM } \\ & \mathrm{P} \\ & \hline \end{aligned}$ | ** SHOW Variable ** |  |
| 14A |  | TYPE_F | ** SHOW ONLY Field ** |  |
| 14A | PLCYS <br> TIL | ${ }_{\mathrm{L}} \mathrm{PLCYSTI}$ | Do (you/you or any members of your household) still have or make payments for the (life or disability/auto/homeowner's/tenants'/ot her type of non-health) insurance policy from (Insurance Company)? <br> Policy\|Insurance | <br> \|Insurance|Paid|Payroll |Payment|Paid |Time <br> Number\|Description|Type| Company | By |Deduction|Period |Total||Period |Payment <br> 1. Yes <br> 2. No | IF 8500.PREMYOU = 2 then goto S14A_END ELSE goto INSEX3A |


| 14A | $\begin{aligned} & \text { INSEX } \\ & 3 A \end{aligned}$ | INSEX3A | Since the first of (reference month) not including this month, have you had any expenses for this policy? <br> Policy\|Insurance | <br> \|Insurance|Paid|Payroll |Payment|Paid <br> \|Time <br> Number\|Description|Type| Company | By <br> \|Deduction|Period |Total|Period|Payment <br> 1. Yes <br> 2. No | 1: IF I_INSRPMPD = 19 then goto INSLSTTM ELSE goto INSRPMPA <br> 2,DK,RF: Goto S14A_END |
| :---: | :---: | :---: | :---: | :---: |
| 14A | $\begin{aligned} & \hline \text { INSLS } \\ & \text { TTM } \end{aligned}$ | $\begin{aligned} & \text { INSLSTT } \\ & \mathrm{M} \end{aligned}$ | Last time, I recorded that payments are made (once a week/once every 2 <br> weeks/twice a month/once a <br> month/every 2 months/every 3 <br> months/every 4 months/every 6 <br> months/once a year). <br> Is that still correct? <br> Policy\|Insurance | <br> \|Insurance|Paid|Payroll |Payment|Paid |Time <br> Number\|Description|Type| Company | By |Deduction|Period |Total|Period|Payment <br> 1. Yes <br> 2. No | 1: Goto INSREGXA 2,DK,RF: Goto INSRPMPA |
| 14A | INSRP MPA | INSRPM PA | How often are payments made( including payroll deductions?/?) <br> Policy \|Insurance | <br> \|Insurance <br> \|Paid|Payroll |Payment|Paid | Time <br> Number\|Description|Type| Company | By <br> \|Deduction|Period |Total| Period <br> Payment <br> 1. Once a week <br> 2. Once every 2 weeks <br> 3. Twice a month <br> 4. Once a month <br> 5. Every 2 months <br> 6. Quarterly (every 3 months) <br> 7. Once every 4 months <br> 8. Twice a year (every 6 months) <br> 9. Once a year <br> 10. Other | 1-9: Goto INSREGXA 10,DK,RF: Goto INSEX3AX |


| 14A | $\begin{aligned} & \text { INSRE } \\ & \text { GXA } \end{aligned}$ | $\begin{aligned} & \text { INSREGX } \\ & \text { A } \end{aligned}$ | What is the amount currently paid(Periodicity)?/?) <br> Policy\|Insurance | |Insurance|Paid|Payroll |Payment|Paid |Time <br> Number\|Description|Type| Company | By |Deduction|Period |Total|Period|Payment | IF INSREGXA = 1 or 2 then goto <br> ERR1_INSREGXA <br> ELSEIF POLICYYB = 100 and <br> [ (( INSLSTTM = 1 and <br> I_INSRPMPD = 1) or INSRPMPA = 1) and INSREGXA gt 120) or (( $($ INSLSTTM $=1$ and I_INSRPMPD = 2) or INSRPMPA = 2) and INSREGXA gt 61) or (((INSLSTTM = 1 and I_INSRPMPD = 3) or INSRPMPA = 3) and INSREGXA gt 300) or (( $($ INSLSTTM $=1$ and I_INSRPMPD = 4) or INSRPMPA = 4) and INSREGXA gt 1120) or (( $($ INSLSTTM $=1$ and I_INSRPMPD = 5) or INSRPMPA = 5) and INSREGXA gt 1120) or (( $($ INSLSTTM $=1$ and I_INSRPMPD = 6) or INSRPMPA = 6) and INSREGXA gt 3999) or (( $($ INSLSTTM $=1$ and I_INSRPMPD = 7) or INSRPMPA = 7) and INSREGXA gt 3999) or (((INSLSTTM = 1 and I_INSRPMPD = 8) or INSRPMPA = 8) and INSREGXA gt 3999) or (((INSLSTTM = 1 and I_INSRPMPD = 9) or INSRPMPA = 9) and INSREGXA gt 6628)] then goto <br> ERR1_INSREGXA <br> ELSEIF POLICYYB = 200 and [ (( INSLSTTM = 1 and I_INSRPMPD = 1) or INSRPMPA = 1) and INSREGXA gt 299) or (( (INSLSTTM = 1 and I_INSRPMPD = 2) or INSRPMPA = 2) and INSREGXA gt 299) or |
| :---: | :---: | :---: | :---: | :---: |



| INSRPMPA = 6) and INSREGXA gt 1576) or (((INSLSTTM = 1 and |  |
| :---: | :---: |
|  |  |
|  |  |
| I_INSRPMPD = 7) or |  |
| INSRPMPA = 7) and |  |
| INSREGXA gt 1576) or (((INSLSTTM = 1 and |  |
|  |  |
| I_INSRPMPD = 8) or |  |
| INSRPMPA = 8) and |  |
| INSREGXA gt 3180) or (( (INSLSTTM = 1 and |  |
|  |  |
| I_INSRPMPD = 9) or |  |
| INSRPMPA = 9) and |  |
| INSREGXA gt 6170) ] |  |
| then goto |  |
| ERR1_INSREGXA |  |
| ELSEIF POLICYYB = |  |
| 400 and |  |
| [ (()INSLSTTM = 1 and |  |
| I_INSRPMPD = 1) or |  |
| INSRPMPA = 1) and |  |
| INSREGXA gt 11) or (( $($ INSLSTTM $=1$ and |  |
|  |  |
| I_INSRPMPD = 2) or |  |
| INSRPMPA = 2) and |  |
| INSREGXA gt 29) or |  |
| (((INSLSTTM = 1 and |  |
| I_INSRPMPD = 3) or |  |
| INSRPMPA = 3) and |  |
| INSREGXA gt 29) or |  |
| (( INSLSTTM = 1 and |  |
| I_INSRPMPD = 4) or |  |
| INSRPMPA = 4) and |  |
| INSREGXA gt 461) or (((INSLSTTM = 1 and |  |
|  |  |
| I_INSRPMPD = 5) or |  |
| INSRPMPA = 5) and |  |
| INSREGXA gt 461) or (((INSLSTTM = 1 and |  |
|  |  |
| I_INSRPMPD = 6) or |  |
| INSRPMPA = 6) and |  |
| INSREGXA gt 461) or (((INSLSTTM = 1 and |  |
|  |  |
| I_INSRPMPD = 7) or |  |
| INSRPMPA = 7) and |  |
| INSREGXA gt 461) or |  |
| (( INSLSTTM = 1 and |  |
| I_INSRPMPD = 8) or |  |
| INSRPMPA = 8) and |  |
| INSREGXA gt 461) or |  |
| (( $($ INSLSTTM = 1 and |  |
| I_INSRPMPD = 9) or |  |
| INSRPMPA = 9) and |  |
|  | INSREGXA gt 798) ] then | 500 and

[ (( (INSLSTTM = 1 and IINSRPMPD = 1) or INSRPMPA = 1) and INSREGXA gt 50) or (((INSLSTTM = 1 and I_INSRPMPD = 2) or INSRPMPA = 2) and INSREGXA gt 60) or (((INSLSTTM = 1 and I_INSRPMPD = 3) or INSRPMPA = 3) and INSREGXA gt 85) or

| (((INSL |  |
| :---: | :---: |
|  |  |
| STTM |  |
|  |  |
| MPD |  |
|  |  |
| NSRP |  |
|  |  |
| 4) and |  |
|  |  |
| GXA g |  |
|  |  |
| (INSL |  |
|  | STTM |
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| 1 and |  |
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| STTM$=1$ and |  |
| 1 and |  |
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| 497) or (((INSL |  |
|  |  |
| $\begin{aligned} & \text { STTM } \\ & =1 \text { and } \end{aligned}$ |  |
|  |  |
| D |  |
|  |  |
| 8) or |  |



| 14A |  | $\begin{aligned} & \text { S14A_EN } \\ & \mathrm{D} \end{aligned}$ | ** Not Displayed ** | IF no more active policies in the table then exit block and goto BTableB - S14B <br> ELSE goto PLCYSTIL for then next active policy |
| :---: | :---: | :---: | :---: | :---: |
| 14A |  | $\begin{aligned} & \text { INSE_3A } \\ & X \end{aligned}$ | ** OUT VARIABLE ** |  |
| 14A |  | $\begin{aligned} & \text { INSR_GX } \\ & \text { A } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 14A |  | $\begin{aligned} & \hline \text { POLICYY } \\ & \text { B } \end{aligned}$ | 100. Life/disability <br> 200. Automobile/other veh. <br> 300. Homeowner's <br> 400. Tenant's <br> 500. Other |  |
| 14A |  | $\begin{aligned} & \hline \text { PLCYST } \\ & A B \end{aligned}$ |  |  |
| 14A |  | $\begin{aligned} & \hline \text { MATCHI } \\ & \mathrm{D} \end{aligned}$ |  |  |
| 14A |  | $\begin{aligned} & \hline \text { I_PAYDE } \\ & \text { DPR } \end{aligned}$ |  |  |
| 14A |  | $\begin{aligned} & \hline \text { IIINSRP } \\ & \text { MPD } \end{aligned}$ |  |  |
| 14B | $\begin{aligned} & \text { INB_IT } \\ & \text { EM } \end{aligned}$ | ITEM | [A 34 ? [F1] <br> (Do ^YOU_ANYMEM have any or pay for any -/Since the first of ${ }^{\wedge}$ REF_MONTH have ${ }^{\text {^YOU_ANYMEM }}$ purchased o <br> - Read each item on list <br> 1. Life insurance or other policies which provide benefits in case of death or disability? <br> 2. Homeowners' insurance? <br> 3. Renters' insurance? <br> 4. Automobile or other vehicle insurance? <br> 5. Other types of non-health insurance? <br> 99. None/No more entries <br> 888. Delete a line | 1-5: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto INSCOMP <br> 99: Goto S14B_END <br> 888: IF no more rows in the table then goto S14B_END <br> ELSE goto ITEM next row of the table |
| 14B |  | PreFill | ** SHOW ONLY ** |  |
| 14B | $\begin{aligned} & \text { INSCO } \\ & \text { MP } \end{aligned}$ | $\begin{aligned} & \text { INSCOM } \\ & \mathrm{P} \end{aligned}$ | What is the name of the insurance company for your (life or disability/homeowners'/tenants'/vehicle /other type of insurance) policy? <br> Enter name of insurance company, not the insurance agent. | Goto INSDESC |


| 14B | $\begin{aligned} & \text { INSDE } \\ & \text { SC } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | Briefly describe the policy. | IF ITEM $=2$ then goto INSPROP <br> ELSE goto PREMYOU |
| :---: | :---: | :---: | :---: | :---: |
| 14B | INSPR OP | INSPROP | Which property (ies) does this policy cover? | 1-20: IF any entry is higher than the number of properties |
|  |  |  | Enter number of each property covered, separate with commas. | or a blank answer list option then goto CK_INSPROP ELSE goto |
|  |  |  | 1. PROPDESC[1] | PREMYOU |
|  |  |  | 2. PROPDESC[2] |  |
|  |  |  | 3. PROPDESC[3] | 99,DK,RF: Goto |
|  |  |  | 4. PROPDESC[4] | PREMYOU |
|  |  |  | 5. PROPDESC[5] |  |
|  |  |  | 6. PROPDESC[6] |  |
|  |  |  | 7. PROPDESC[7] |  |
|  |  |  | 8. PROPDESC[8] |  |
|  |  |  | 9. PROPDESC[9] |  |
|  |  |  | 10. PROPDESC[10] |  |
|  |  |  | 11. PROPDESC[11] |  |
|  |  |  | 12. PROPDESC[12] |  |
|  |  |  | 13. PROPDESC[13 |  |
|  |  |  | 14. PROPDESC[14] |  |
|  |  |  | 15. PROPDESC[15] |  |
|  |  |  | 16. PROPDESC[16] |  |
|  |  |  | 17. PROPDESC[17] |  |
|  |  |  | 18. PROPDESC[18] |  |
|  |  |  | 19. PROPDESC[19] |  |
|  |  |  | 20. PROPDESC[20] |  |
|  |  |  | 99. Property not owned or rented by the household |  |
| 14B | PREM YOU | PREMYO <br> U | (Do/Does) (you/your household) pay ANY portion of the premiums for this policy? | 1, DK, RF: Goto PAYDEDPR |
|  |  |  |  | 2: Goto PREMOUT |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 14B | PREM OUT | $\begin{aligned} & \text { PREMOU } \\ & \mathrm{T} \end{aligned}$ | Who pays the policy premiums? | Goto C |
|  |  |  | 1. An employer or union? <br> 2. Another group or persons outside your household? |  |
| 14B | PAYDE DPR | $\begin{aligned} & \hline \text { PAYDED } \\ & \text { PR } \end{aligned}$ | Are any premiums paid through payroll deductions? | Goto INSRPMPD |

1. Yes
2. No

| 14B | INSRP MPD | INSRPM PD | How often are payments made( including payroll deductions?/?) | 1-9: GotoINSRPMXB |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Once a week <br> 2. Once every 2 weeks <br> 3. Twice a month <br> 4. Once a month <br> 5. Every 2 months <br> 6. Quarterly (every 3 months) <br> 7. Once every 4 months <br> 8. Twice a year (every 6 months) <br> 9. Once a year <br> 10. Other | 10,DK,RF: INSEXPBX | Goto |



```
1576) or
    (INSRPMPD = 8
and INSRPMXB gt 3180)
or
        (INSRPMPD = 9
and INSRPMXB gt 6170)
) THEN
                goto
ERR1_INSRPMXB
ELSEIF ITEM = 4 AND
    ( (INSRPMPD =
1 and INSRPMXB gt 11)
or
    ((INSRPMPD = 2
or 3) and INSRPMXB gt
29) or
    ((INSRPMPD =
4-8) and INSRPMXB gt
461) or
    (INSRPMPD = 9
and INSRPMXB gt 798) )
THEN
        goto
ERR1_INSRPMXB
ELSEIF ITEM = 5 AND
    ((INSRPMPD =
1 and INSRPMXB gt 50)
or
    (INSRPMPD = 2
and INSRPMXB gt 60) or
    (INSRPMPD = 3
and INSRPMXB gt 85) or
    (INSRPMPD = 4
and INSRPMXB gt 250)
or
    (INSRPMPD = 5
and INSRPMXB gt 280)
or
    ((INSRPMPD = 6
or 7) and INSRPMXB gt
497) or
    (INSRPMPD = 8
and INSRPMXB gt 986)
or
    (INSRPMPD = 9
and INSRPMXB gt 3837)
) THEN
    goto
ERR1_INSRPMXB
ELSE Goto C
```

| 14B | $\begin{aligned} & \text { INSEX } \\ & \text { PBX } \end{aligned}$ | $\begin{aligned} & \text { INSEXPB } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month) not including this month, what was (your/your household's) total expense for this insurance policy? <br> Enter the actual amount the household paid. Do not include any expenses paid for the household by others. | IF INSEXPBX = 1 or 2 <br> then goto <br> ERR1_INSEXPBX <br> ELSEIF (ITEM = 1 and <br> INSEXPBX gt 3999) OR <br> (ITEM $=2$ and <br> INSEXPBX gt 1500) OR <br> (ITEM = 3 and <br> INSEXPBX gt 1576) OR <br> (ITEM $=4$ and <br> INSEXPBX gt 461) OR <br> (ITEM = 5 and <br> INSEXPBX gt 497) <br> then goto <br> ERR1_INSEXPBX <br> ELSE goto C |
| :---: | :---: | :---: | :---: | :---: |
| 14B | S14_S | C | * Enter "C" for a combined expense | C: Goto COMBCODE EMPTY: Goto MORE IF anything other than a 'C' or the enter key is entered then goto CK_C |
| 14B | $\begin{aligned} & \text { S14CM } \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \hline \text { COMBCO } \\ & \text { DE } \end{aligned}$ | ? [F1] <br> What other type of policy is the (Insurance type) combined with? <br> Enter all that apply, separate with commas. <br> 1. Life insurance or other policies which provide benefits in case of death or disability <br> 2. Homeowners' insurance <br> 3. Renters' insurance <br> 4. Automobile or other vehicle insurance <br> 5. Other types of non-health insurance <br> 77. Misc. combined (unable to specify/DK) | IF 2 is selected then goto COMBPROP ELSE goto MORE |


| 14B | S14CM BPRO <br> P | COMBPR OP | Which property (ies) did this policy cover? <br> Enter number of each property covered, separate with commas. <br> 1. PROPDESC[1] <br> 2. PROPDESC[2] <br> 3. PROPDESC[3] <br> 4. PROPDESC[4] <br> 5. PROPDESC[5] <br> 6. PROPDESC[6] <br> 7. PROPDESC[7] <br> 8. PROPDESC[8] <br> 9. PROPDESC[9] <br> 10. PROPDESC[10] <br> 11. PROPDESC[11] <br> 12. PROPDESC[12] <br> 13. PROPDESC[13 <br> 14. PROPDESC[14] <br> 15. PROPDESC[15] <br> 16. PROPDESC[16] <br> 17. PROPDESC[17] <br> 18. PROPDESC[18] <br> 19. PROPDESC[19] <br> 20. PROPDESC[20] <br> 99. Property not owned or rented by the household | 1-20: IF any entry is higher than the number of properties or a blank answer list option then goto CK_COMBPROP ELSE goto MORE <br> 99,DK,RF: Goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 14B | $\begin{aligned} & \text { INSMO } \\ & \text { RE } \end{aligned}$ | MORE | (Do ${ }^{\wedge}$ You_Anymem have any or make payments for any other ^inbdescription policy?/Did ${ }^{\wedge}$ you_Anymem purchase or begin paying for any other ^inbdescritpion <br> 1. Yes <br> 2. No | 1: IF Row number = 100 then goto ERR_MAX <br> ELSE goto ITEM, next row of the table <br> 2,DK,RF: IF Row number $=100$ then goto S14B_END <br> ELSE goto <br> ITEM, next row of the table |
| 14B |  | $\begin{aligned} & \text { S14B_EN } \\ & \text { D } \end{aligned}$ | ** Not Displayed ** | Goto section 15 BSect15 |
| 14B |  | $\begin{aligned} & \hline \text { POLICYY } \\ & \mathrm{B} \end{aligned}$ | ```** OUT VARIABLE ** 100. Life/disability 200. Automobile/other veh. 300. Homeowner's 400. Tenant's 500. Other``` |  |
| 14B |  | $\begin{aligned} & \text { POLICYI } \\ & \text { B } \end{aligned}$ | ** OUT VARIABLE ** |  |
| 14B |  | $\begin{aligned} & \hline \text { PLCYST } \\ & \text { AB } \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |


| 14B | INSPRPY 1 | ** OUT VARIABLE ** |
| :---: | :---: | :---: |
| 14B | $\begin{aligned} & \text { INSPRPY } \\ & 2 \end{aligned}$ | ** OUT VARIABLE ** |
| 14B | $\begin{aligned} & \text { INSPRPY } \\ & 3 \end{aligned}$ |  |
| 14B | $\begin{aligned} & \text { INSPRPY } \\ & 4 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |
| 14B | $\begin{aligned} & \text { INSPRPY } \\ & 5 \end{aligned}$ | ** OUT VARIABLE ** |
| 14B | INSPRPY | ** OUT VARIABLE ** |
| 14B | $\begin{aligned} & \text { INSE_PB } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |
| 15B | $\begin{aligned} & \hline \text { INSR_MX } \\ & \text { B } \end{aligned}$ |  |
| 15B | INSCMB1 | ** OUT VARIABLE ** |
| 15B | INSCMB2 | ** OUT VARIABLE ** |
| 15B | INSCMB3 | ** OUT VARIABLE ** |
| 15B | INSCMB4 | ** OUT VARIABLE ** |
| 15B | INSCMB5 | ** OUT VARIABLE ** |
| 15B | INSCMB6 | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INSCMB } \\ & \text { P1 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INSCMB } \\ & \text { P2 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INSCMB } \\ & \text { P3 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \hline \text { INSCMB } \\ & \text { P4 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INSCMB } \\ & \text { P5 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INSCMB } \\ & \text { P6 } \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \text { INB_STA } \\ & \mathrm{T} \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |
| 15B | $\begin{aligned} & \hline \text { INB_ORI } \\ & \text { G } \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |


| 15 | $\begin{aligned} & \hline \text { EDA_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \text { EDA_INT } \\ & \text { RO } \end{aligned}$ | Now I am going to ask about education expenses. Please include any direct payments made for any members of your household or for anyone outside your household and any payments you made online or had automatically deducted. <br> Do NOT include payments made on student loans <br> Description Type Month <br> Amount <br> (EDUDESC) (EDSHL_A) (EDMONTHA) (EDEXOXA) <br> 1. Enter 1 to Continue | $\begin{aligned} & \hline \text { Goto } \\ & \text { BTableA.Brow.ITEM } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 15 | $\begin{aligned} & \hline \text { EDA_I } \\ & \text { TEM } \end{aligned}$ | ITEM | ? [F1] <br> Since the first of (reference month), have (you/you or any members of your household) paid for any - <br> Read each item on list. <br> Baby sitting and in home day <br> care are collected in Section 19A <br> Do not include payments on student loans. They are collected in Section 22. <br> 1. Recreational lessons or other instructions? <br> 2. Preschool or child day care centers? <br> 3. Tuition, including pre-paid tuition? <br> 4. Housing while attending school? <br> 5. Food or board while attending school? <br> 6. Private school bus service? <br> 7. Test preparation or tutoring services? <br> 8. Purchase of school books? <br> 9. Purchase of school supplies or equipment not already reported? <br> 10. Other school related expenses not already reported including the rental of any school books or equipment? <br> 99. None/No more entries <br> 888. Delete the line | 1-10: IF ITEM ne Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 99: Goto S15_END <br> 888: IF no more grid lines then goto S15_END <br> ELSE goto ITEM next line of grid |
| 15 |  | PreFill | ** SHOW ONLY ** |  |


| 15 | $\begin{aligned} & \text { EDUD } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What was the expense for? | Goto WHO |
| :---: | :---: | :---: | :---: | :---: |
| 15 | $\begin{aligned} & \hline \text { EDUC } \\ & \text { GFTC } \end{aligned}$ | WHO | Was this expense for - <br> 1. Someone inside the household? <br> 2. Someone outside the household? | IF ITEM $=3,8$, or 10 then goto SCHOOL ELSE goto MONTH |
| 15 | $\begin{aligned} & \hline \text { EDSC } \\ & \text { HL_A } \end{aligned}$ | SCHOOL | Ask if not apparent. <br> What kind of school or facility was it? <br> Amount <br> Description Type Month <br> (EDMONTHA) (EDEXOXA) <br> 1. College or university <br> 2. Elementary through high school <br> 3. Child day care center <br> 4. Nursery school or preschool <br> 5. Vocational or technical school <br> 6. Other | Goto MONTH |


| 15 | $\begin{aligned} & \text { EDMO } \\ & \text { NTHA } \end{aligned}$ | MONTH | In what month was the payment made? <br> Enter 13 for same amount each month of the reference period. <br> Description Type Month <br> Amount <br> (EDUDESC) (EDSHL_A) <br> (EDMONTHA) (EDEXOXA) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. ${ }^{\wedge}$ CONTMO Fill13 | REF_MONTH CUR_MONTH: IF entry not in reference period then goto ERR3_MONTH ELSE goto AMOUNT 13,DK,RF: Goto AMOUNT |
| :---: | :---: | :---: | :---: | :---: |



| 15 | $\begin{aligned} & \text { EDUC } \\ & \text { MB_S } \end{aligned}$ | C | - Enter 'C' for a combined expense | C: Goto COMBCODE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | EMPTY: Goto REIMB |
|  |  |  |  | IF any entry other than a ' C ' or the enter key is entered then goto CK_C |
| 15 | $\begin{aligned} & \text { EDUC } \\ & \text { MB } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [1] 35 ? [F1] | Goto REIMB |
|  |  |  | What was combined with (Description)? |  |
|  |  |  | Enter all that apply, separate with commas |  |
|  |  |  | Description Type Month |  |
|  |  |  | Amount <br> (EDUDESC) (EDSHL_A) (EDMONTHA) (EDEXOXA) |  |
|  |  |  | 1. Recreational lessons or other instructions |  |
|  |  |  | 2. Preschool or child day care centers |  |
|  |  |  | 3. Tuition, including pre-paid tuition |  |
|  |  |  | 4. Housing while attending school |  |
|  |  |  | 5. Food or board while attending school |  |
|  |  |  | 6. Private school bus service |  |
|  |  |  | 7. Test preparation or tutoring services |  |
|  |  |  | 8. Purchase of school books |  |
|  |  |  | 9. Purchase of school supplies or equipment which has not already been reported |  |
|  |  |  | 10. Other school related expenses not already reported including the rental of any school books or equipment <br> 77. Misc. combined (unable to specify/DK) |  |


| 15 | $\begin{aligned} & \text { EDREI } \\ & \text { MB } \end{aligned}$ | REIMB | Has any of this amount been or will any of it be reimbursed by an employer, agency, or other person? <br> Do not include reimbursements from dependent flexible spending accounts (FSA). | 1: Goto REIMBX <br> 2,DK,RF: IF (ITEM = 1 and (RT10.POPGRP = 15 or 16)) OR <br> ((ITEM = 2 or <br> 10) and (RT10.POPGRP $=03,04,3$, <br> or 4)) OR <br> (ITEM $=5$ and <br> (RT10.POPGRP $=15$ or <br> 16)) OR <br> (ITEM = 8 and (SCHOOL $=1$ or 2 ) and <br> $($ RT10.POPGRP $=03$, <br> 04, 3 or 4)) OR <br> (ITEM $=3$ <br> and (SCHOOL $=1-5$ ) and (RT10.POPGRP = <br> 03, 04, 3 or <br> 4)) then goto EDASTORE |
| :---: | :---: | :---: | :---: | :---: |
| 15 | EDREI MBX | REIMBX | How much was or will be reimbursed? <br> - Do not include reimbursements from dependent flexible spending accounts (FSA). <br> Amount <br> Description Type Month <br> (EDMONTHA) (EDEXOXA) | IF entry It 15 or gt EDEXOXA AND (not equal DK and not equal <br> RF) then goto ERR1_REIMBX <br> ELSEIF (ITEM = 1 and (RT10.POPGRP = 15 or 16)) $O R$ <br> ((ITEM = 2 or 10) and (RT10.POPGRP = $03,04,3$, or 4)) <br> OR (ITEM = 5 and (RT10.POPGRP $=15$ or 16)) $O R$ <br> (ITEM $=8$ and (SCHOOL = 1 or 2 ) and (RT10.POPGRP = 03, 04, 3 or 4)) OR (ITEM = 3 and (SCHOOL $=1-5$ ) and (RT10.POPGRP = $03,04,3$ or 4)) then goto EDASTORE <br> ELSE goto MORE |


| 15 | EDAST ORE | $\begin{aligned} & \text { EDASTO } \\ & \text { RE } \end{aligned}$ | What is the name of the (Description)? | ENTRY: IF ITEM = 1, 2, <br> 3 , or 5 then goto EDALOC <br> ELSEIF ITEM $=8$ <br> or 10 then goto <br> EDAPURCH |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DK, RF: Goto MORE |
| 15 | $\begin{aligned} & \text { EDAP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { EDAPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: Goto MORE |
|  |  |  | 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 2: Goto EDALOC |
| 15 | $\begin{aligned} & \text { EDALO } \\ & \mathrm{C} \end{aligned}$ | EDALOC | In what city is ^EDASTORE_fill located? | Goto EDALOCST |
| 15 | EDALO CST | $\begin{aligned} & \hline \text { EDALOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is ^EDASTORE_fill located? | IF entry is not a valid state abbreviation then goto CK_EDALOCST |
|  |  |  | Enter the two character state abbreviation |  |
| 15 | EDUM ORE | MORE | Did you make any other payments for (Description)? <br> Description Type Month | 1: IF ROW number = 34 then goto ERR_MAX <br> ELSE goto ITEM, next line of grid |
|  |  |  | Amount <br> (EDUDESC) (EDSHL_A) <br> (EDMONTHA) (EDEXOXA) | 2,DK,RF: <br> IF ROW number $=34$ then goto S15_END |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | ELSE goto <br> ITEM, next line of grid |
| 15 |  | S15_END | ** Non displayed ** | Goto Section 16 BSECT16 |
| 15 |  | $\begin{aligned} & \text { ITEMCO } \\ & \text { DEOUT } \end{aligned}$ |  |  |
| 15 |  | EDUC_A |  |  |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 2 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \hline \text { EDUC_A } \\ & 3 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \hline \text { EDUC_A } \\ & 4 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 5 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 6 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 7 \\ & \hline \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \hline \text { EDUC_A } \\ & 8 \end{aligned}$ |  |  |


| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 9 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 10 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDUC_A } \\ & 11 \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDEXOX } \\ & A_{1} \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDRE_M } \\ & \text { BX } \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDA_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { EDA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 15 |  | $\begin{aligned} & \text { LP15_Fla } \\ & \mathrm{g} \end{aligned}$ | 1. Yes <br> 2. No |  |
| 15 |  | $\begin{aligned} & \hline \text { LP15a1_ } \\ & \text { Flag } \end{aligned}$ | 1. Yes <br> 2. No |  |
| 15 |  | $\begin{aligned} & \text { LP15a2_ } \\ & \text { Flag } \end{aligned}$ | 1. Yes <br> 2. No |  |
| 15 |  | $\begin{aligned} & \hline \text { LP15a3_ } \\ & \text { Flag } \end{aligned}$ | 1. Yes <br> 2. No |  |
| 16 |  | $\begin{aligned} & \hline \text { LP15a4_ } \\ & \text { Flag } \end{aligned}$ | 1. Yes <br> 2. No |  |
| 15 |  | $\begin{aligned} & \hline \text { LP15a5_ } \\ & \text { Flag } \end{aligned}$ | 1. Yes <br> 2. No |  |
| 16 | $\begin{aligned} & \hline \text { SUB_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \text { SUB_INT } \\ & \text { RO } \end{aligned}$ | Now I am going to ask about expenses for subscriptions, memberships, books, and entertainment. Please remember to include any payments you made online or had automatically deducted. Also, include any shipping and handling charges with the cost of any item that was shipped. <br> Description Month Amount <br> (SUBDESC) (SUBMO) <br> (SUBEXPX) <br> 1. Enter 1 to Continue | Goto <br> BTableA.Brow.ITEM |



1-27: IF ITEM ne
Item2Shadow then goto CK_ITEM ELSE goto
DESCRIPTION
95: Goto next row
99: Goto S16_END
888: IF no more grid lines goto S16_END ELSE goto ITEM next line of grid

## SCREEN 2 -

LA 36 ? [F1]
Since the first of (reference month), have (you/you or any members of your household) purchased any of the following items for your household or for someone outside your household?

- Read each item on list

SCREEN 3
[14 37 ? [F1]
Have you purchased any -

- Read each item on list
- Report blank tapes, CDs, and

DVDs in Section 6B under item code 11

1. Golf courses or country clubs
2. Health clubs, fitness centers, swimming pools, weight loss centers, or other sports or recreational organizations
3. Fees for participating in sports such as , bowing, biking, hockey, football, or
4. Fees for bike, electric scooter, or moped
-sharing or rental
5. Vacation clubs
organizations
6. Credit card membership fees


| 16 | $\begin{aligned} & \text { SUBM } \\ & 0 \end{aligned}$ | MONTH | In what month did you have this expense? <br> (* Enter 13 for same amount each month of the reference period/ ) <br> Description Month Amount <br> (SUBDESC) (SUBMO) <br> (SUBEXPX) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. (Same amount each month/ ) | REF_MONTH CUR_MONTH: IF entry not in reference period then goto ERR3_MONTH ELSE goto AMOUNT <br> 13: IF ITEM $=3,5-8$, 10-14, 17-19, 22, 24, 26, or 27 then goto CK_MONTH ELSE goto AMOUNT <br> DK,RF: Goto AMOUNT |
| :---: | :---: | :---: | :---: | :---: |


| 16 | $\begin{aligned} & \hline \text { SUBEX } \\ & \text { PX } \end{aligned}$ | AMOUNT | (What was the total amount of this expense?/What is ^YR_YRCUS monthly expense?) ((Include shipping and handling fees./ )) <br> (Include ticket/admission service fees and surcharges/ ) | If (ITEM = 1 or 2 and AMOUNT It 5 or gt 1060) OR <br> (ITEM = 3 and <br> AMOUNT It 6 or gt 750) <br> OR <br> (ITEM $=4$ and <br> AMOUNT It 6 or gt 750) <br> OR <br> (ITEM = 5 and <br> AMOUNT It 800 or gt <br> 10,000 ) OR <br> (ITEM = 6 and <br> AMOUNT It 5 or gt 300) <br> OR <br> (ITEM $=7$ and <br> AMOUNT It 5 or gt 300) <br> OR <br> (ITEM $=8$ and <br> AMOUNT It 5 or gt 300) <br> OR <br> (ITEM = 9 and <br> AMOUNT It 5 or gt 1200) <br> OR <br> (ITEM = 10 and <br> AMOUNT It 5 or gt 2500) <br> OR <br> (ITEM = 11 and <br> AMOUNT It 5 or gt 720) <br> OR <br> (ITEM = 12 and <br> AMOUNT It 1 or gt 100) <br> OR <br> (ITEM = 13 and <br> AMOUNT It 5 or gt 320) <br> OR <br> (ITEM = 14 and <br> AMOUNT It 5 or gt 250) <br> OR <br> (ITEM = 15 and <br> AMOUNT It 7 or gt 145) <br> OR <br> (ITEM = 16 and <br> AMOUNT It 5 or gt 300) <br> OR <br> (ITEM = 17 and <br> AMOUNT It 5 or gt 150) <br> OR <br> (ITEM = 18 and <br> AMOUNT It 5 or gt 100) <br> OR <br> (ITEM = 19 and <br> AMOUNT It 1 or gt 250) <br> OR <br> (ITEM = 20 and |
| :---: | :---: | :---: | :---: | :---: |

AMOUNT It 5 or gt 500)
OR
(ITEM = 21 and
AMOUNT It 1 or gt 100)
OR
(ITEM = 22 and
AMOUNT It 1 or gt 209)
OR
(ITEM = 23 and
AMOUNT It 1 or gt 150)
OR
(ITEM = 24 and
AMOUNT It 8 or gt 200)
OR
(ITEM = 25 and
AMOUNT It 8 or gt 390)
OR
(ITEM = 26 and
AMOUNT It 1 or gt 30)
OR
(ITEM = 27 and
AMOUNT It 1 or gt 50)
then goto
ERR1_AMOUNT
ELSEIF ITEMCODEOUT
and the entry in
AMOUNT for this record are equal to any records data on the prechart/Input then goto
ERR_DUP
ELSEIF ITEM = 19, 22,
23 , or 26 , goto $C$
ELSEIF (ITEM = 1, 2, 5, 6, or 8) AND
(RT10.POPGRP = 13 or
14) then goto

SUBPURCH
ELSEIF ((ITEM = 3, 7,
10-16) and
(RT10.POPGRP $=13$ or 14)) $O R$
((ITEM = 17 or 18)
and (RT10.POPGRP $=5$,
6,05 or
06)) OR (ITEM =

24 and (RT10.POPGRP
= 1, 2, 01 or
02)) OR (ITEM =

4,20 , or 25 and

|  |  |  |  | (RT10.POPGRP = 11 or <br> 12)) <br> then goto <br> SUBSTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 16 | $\begin{aligned} & \text { S16CM } \\ & \text { S } \end{aligned}$ | C | Enter a 'C' for a combined expense. Description Month Amount (SUBDESC) (SUBMO) (SUBEXPX) | C: Goto <br> COMBCODE <br> EMPTY: IF (ITEM = 19, <br> 22 or 23) AND <br> (RT10.POPGRP = 11 or <br> 12) OR (ITEM <br> $=26$ and <br> (RT10.POPGRP $=7,8$, <br> 07 or <br> 08))then goto <br> SUBSTORE <br> ELSE goto <br> MORE <br> If anything other than a <br> 'C' or the Enter key is <br> entered goto $\mathrm{CK}_{\mathrm{C}} \mathrm{C}$ |
| 16 | $\begin{aligned} & \text { S16CM } \\ & \text { B } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | [A] 37 ? [F1] <br> What other expense is the (description) combined with? <br> Enter all that apply, separate with commas. <br> Description Month Amount <br> (SUBDESC) (SUBMO) <br> (SUBEXPX) <br> 19. Purchased music files, CDs, or records <br> 22. Purchased video files, Blu-Ray discs, or DVDs <br> 23. Rented video files or DVDs or streaming video subscriptions 26. Applications, games, or ringtones for a cellphone or mobile device not already reported | IF (ITEM = 19, 22 or 23) AND (RT10.POPGRP = 11 or 12) OR <br> (ITEM = 26 and (RT10.POPGRP = 7, 8, 07 or 08)) then goto SUBSTORE <br> ELSE goto MORE |


| 16 | SUBST ORE | $\begin{aligned} & \hline \text { SUBSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the (Description)? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE ENTRY contains ".COM", then goto MORE <br> ELSEIF (ENTRY = DK or RF) OR ITEM = 7 then goto MORE <br> ELSEIF ITEM = 10-13 then goto SUBLOC <br> ELSE goto SUBPURCH |
| :---: | :---: | :---: | :---: | :---: |
| 16 | SUBP URCH | $\begin{aligned} & \hline \text { SUBPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto SUBLOC |
| 16 | $\begin{aligned} & \text { SUBLO } \\ & \text { C } \end{aligned}$ | SUBLOC | In what city is (business description) located? | Goto SUBLOCST |
| 16 | $\begin{aligned} & \hline \text { SUBLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { SUBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (business description) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_SUBLOCST <br> ELSEIF ITEM = 10-13 then goto SUBTIC <br> ELSE goto MORE |
| 16 | $\begin{aligned} & \hline \text { SUBTI } \\ & \mathrm{C} \end{aligned}$ | SUBTIC | Were the tickets purchased directly from (business description) or through a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: Goto TCKPURCH <br> 2: Goto TCKTCOMP |
| 16 | TCKTC OMP | $\begin{aligned} & \hline \text { TCKTCO } \\ & \text { MP } \end{aligned}$ | What is the name of the company you used to purchase the tickets? <br> Enter store, website, or company name | Goto TCKPURCH |
| 16 | $\begin{aligned} & \text { TCKPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { TCKPUR } \\ & \text { CH } \end{aligned}$ | Were the tickets paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: IF SUBTIC $=2$ then goto TCKTLOC <br> ELSE goto MORE |
| 16 | TCKTL OC | $\begin{aligned} & \text { TCKTLO } \\ & \text { C } \end{aligned}$ | In what city is (Ticket Company) located? | Goto TKTLOCST |


| 16 | TKTLO CST | $\begin{aligned} & \hline \text { TKTLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Ticket Company) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_TKTLOCST <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 16 | $\begin{aligned} & \hline \text { S16OT } \\ & \text { HR } \end{aligned}$ | MORE | Did you (purchase/pay for renting/pay for) any other (description)? <br> Description Month Amount (SUBDESC) (SUBMO) (SUBEXPX) <br> 1. Yes <br> 2. No | 1: IF ROW number = 40 then goto ERR_MAX <br> ELSE goto ITEM, next line of grid <br> 2,DK,RF: Goto ITEM, next line of grid |
| 16 |  | S16_END | ** Non Displayed ** | Goto Section 17 BSect17 |
| 16 |  | ITEMCO DEOUT |  |  |
| 16 |  | $\begin{aligned} & \hline \text { S16COD } \\ & \text { E1 } \\ & \hline \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \hline \text { S16COD } \\ & \text { E2 } \\ & \hline \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \text { S16COD } \\ & \text { E3 } \\ & \hline \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \text { S16COD } \\ & \text { E4 } \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \text { SUBEXP } \\ & X^{\prime} \\ & \hline \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \hline \text { SUB_ST } \\ & \text { AT } \\ & \hline \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \hline \text { SUB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 16 |  | $\begin{aligned} & \text { LP16_Fla } \\ & \mathrm{g} \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17A | ANYO UTSD | $\begin{aligned} & \hline \text { ANYOUT } \\ & \text { SD } \end{aligned}$ | Now I am going to ask about trips and vacations. <br> Since the first of (reference month) have (you/you or any members of your household) taken any trips entirely paid for by anyone outside your household, such as a business, employer, or relative? | 1: Goto NUMOUTSD <br> 2,DK,RF: IFI_17Acoun gt 0 then goto <br> TBLSECT17A_1 ELSE goto ANYTRIPS |
|  |  |  | 1. Yes <br> 2. No |  |
| 17A | $\begin{aligned} & \hline \text { NUMO } \\ & \text { UTSD } \end{aligned}$ | $\begin{aligned} & \hline \text { NUMOUT } \\ & \text { SD } \\ & \hline \end{aligned}$ | How many? | Goto ANYYUPD |


| 17A | $\begin{aligned} & \text { ANYY } \\ & \text { UPD } \end{aligned}$ | ANYYUP D | Even on trips entirely paid for by someone outside of your household there are sometimes miscellaneous expenses which are not paid for. Did (you/your household) have any expenses on (this trip/these trips) that will not be covered by a business, employer or other non-household member? | 1: Goto FOODYUPD 2,DK,RF: IF I_17Acoun gt 0 then goto TBLSECT17A_1 $\quad$ ELSE goto ANYTRIPS |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17A | $\begin{aligned} & \hline \text { FOOD } \\ & \text { YUPD } \end{aligned}$ | $\begin{aligned} & \text { FOODYU } \\ & \text { PD } \end{aligned}$ | Did these expenses include anything for ... | Goto LODGYUPD |


| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 17A | LODG | LODGYU | Did these expenses include anything for . . | Goto TRANYUPD |  |
|  | YUPD |  |  |  |  |
|  |  | $\ldots$ Lodging? |  |  |  |


... Transportation?

| 1. Yes <br> 2. No |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 17A | ELSEY | ELSEYU | Did these expenses include ... | 1: Goto TRAELSE |  |  |
|  | UPD | PD | $\ldots$ Anything else? | 2,DK,RF: Goto |  |  |


| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :--- | :--- |
| 17A | TRAEL | TRAELS | $\star$ | Specify: | Goto TOTYUPDX |
|  | SE | E |  |  |  |


| 17A | TOTYU PDX | $\begin{aligned} & \hline \text { TOTYUP } \\ & \text { DX } \end{aligned}$ | What was the total amount of these expenses? | 1-99999999: IF entry It 5 or gt 1200 then goto ERR1_TOTYUPDX <br> ELSEIF <br> I_17Acoun gt 0 then goto TBLSECT17A_1 ELSE goto <br> ANYTRIPS <br> DK,RF: IFI_17Acoun gt 0 then goto TBLSECT17A_1 ELSE goto ANYTRIPS |
| :---: | :---: | :---: | :---: | :---: |
| 17A |  | $\begin{aligned} & \text { NUMYUP } \\ & \text { D } \end{aligned}$ |  |  |
| 17A |  | $\begin{aligned} & \hline \text { TOTY_P } \\ & \text { DX } \\ & \hline \end{aligned}$ |  |  |
| 17A |  | $\begin{aligned} & \hline \text { TRD_ST } \\ & \text { AT } \\ & \hline \end{aligned}$ |  |  |
| 17A |  | $\begin{aligned} & \hline \text { TRD_ORI } \\ & \mathrm{G} \\ & \hline \end{aligned}$ |  |  |
| 17A1 |  | PLACEN AME | ** SHOW ONLY ** |  |
| 17A1 | $\begin{aligned} & \text { ENDT } \\ & \text { RP1 } \end{aligned}$ | ENDTRP | (Last interview you reported (\# of unfinished trips) (trip/trips) which had not yet ended. I'd like to ask about (that trip/those trips) now. I ) <br> In what month did your trip to (place word for 8500. TRIPPLAC) end? | 0: IF no more unended trips then exit block and goto ANYTRIPS ELSE goto next line on grid |
|  |  |  | Destination Ended How paid Number of trips <br> (TRPPLACE) (ENDTRP2) (ANYBOTH2) (NUMTRIPS) | REF MONTH CUR_MONTH: IF ENDTRP1 is not within reference |
|  |  |  |  | period then goto ERR3_ENDTRP1 |
|  |  |  | 0 . Trip not ended <br> 1. January | ELSE goto ANYBOTH1 |
|  |  |  | 2. February <br> 3. March | DK,RF: Goto ANYBOTH1 |
|  |  |  | 4. April <br> 5. May |  |
|  |  |  | 6. June |  |
|  |  |  | 7. July |  |
|  |  |  | 8. August |  |
|  |  |  | 9. September |  |
|  |  |  | 10. October |  |
|  |  |  | 11. November |  |
|  |  |  | 12. December |  |


| 17A1 | ANYB OTH1 | $\begin{aligned} & \hline \text { ANYBOT } \\ & \text { H1 } \end{aligned}$ | Did a business, employer, or any other non-household member pay any of the costs for this trip? <br> 1. Yes <br> 2. No | IF no more unended trips then exit the block and goto ANYTRIPS <br> ELSE goto ENDTRP1, next line of grid |
| :---: | :---: | :---: | :---: | :---: |
| 17A |  | Tripline |  |  |
| 17A1 |  | $\begin{aligned} & \text { MATCHI } \\ & \text { D } \end{aligned}$ |  |  |
| 17A2 | ANYTR IPS | $\begin{aligned} & \text { ANYTRIP } \\ & \mathrm{S} \end{aligned}$ | [4] 38 ? [F1] <br> Since the first of (reference month), have (youlyou or any members of your household) taken (any trips/any other trips) for reasons such as: <br> * Visiting relatives or friends? <br> * Business? <br> * Recreational trips? <br> * Other trips overnight or longer? <br> * Day trips of at least 75 miles away from home? <br> 1. Yes <br> 2. No | 1: Goto TRPPLACE 2,DK,RF: Goto S17A_END |
| 17A2 | $\begin{aligned} & \hline \text { TRIPP } \\ & \text { LAC } \end{aligned}$ | TRIPPLA C | Where did (you/your household) go? <br> Enter 888 to delete the trip <br> Destination Ended How paid Number of trips <br> (TRPPLACE) (ENDTRP2) <br> (ANYBOTH2) (NUMTRIPS) | 30 characters: Goto <br> DESTCODE  <br> 888: Goto <br> S18MORE  |
| 17A2 | DESTC ODE | $\begin{aligned} & \text { DESTCO } \\ & \text { DE } \end{aligned}$ | ? [F1] <br> Type state abbreviation for a U.S. destination or X for foreign country destination <br> Destination <br> Ended <br> How paid Number of trips <br> (TRPPLACE) (ENDTRP2) <br> (ANYBOTH2) (NUMTRIPS) | 2 character state abbrev.,DK,RF: Goto ENDTRP2 <br> X: Goto FOREIGN |
| 17A2 |  | PLACE | ** SHOW ONLY ** |  |


| 17A2 | FOREI GN | FOREIG N | - Select the country or region. | Goto ENDTRP2 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Africa <br> 2. Asia <br> 3. Australia <br> 4. Canada <br> 5. Caribbean <br> 6. Central America <br> 7. Europe <br> 8. Mexico <br> 9. Middle East <br> 10. South America <br> 11. South Pacific |  |
| 17A2 | $\begin{aligned} & \hline \text { ENDT } \\ & \text { RP2 } \end{aligned}$ | $\begin{aligned} & \text { ENDTRP } \\ & 2 \end{aligned}$ | In what month did this trip end? | 0: Goto S18MORE |
|  |  |  | - (0) Trip not ended <br> Destination Ended How paid | REF_MONTHCUR_MONTH: IF trip is not within the reference |
|  |  |  | Number of trips <br> (TRPPLACE) (ENDTRP2) (ANYBOTH2) (NUMTRIPS) | period, then goto ERR3_ENDTRP2 |
|  |  |  |  | ELSE goto MORTHONE |
|  |  |  | 1. January | DK,RF: Goto |
|  |  |  | 2. February | MORTHONE |
|  |  |  | 3. March 4. April |  |
|  |  |  | 5. May |  |
|  |  |  | 6. June |  |
|  |  |  | 7. July |  |
|  |  |  | 8. August |  |
|  |  |  | 9. September |  |
|  |  |  | 10. October |  |
|  |  |  | 11. November |  |
|  |  |  | 12. December |  |
| 17A2 | MORT HONE | $\begin{aligned} & \text { MORTHO } \\ & \text { NE } \end{aligned}$ | Did you take more than one trip to (trip destination) in (month trip ended)? | $\begin{array}{lr} \hline \text { 1: Goto } \\ \text { NUMTRIPS } \end{array}$ |
|  |  |  | Destination Ended How paid | 2,DK,RF: Goto ANYBOTH2 |
|  |  |  | (TRPPLACE) (ENDTRP2) (ANYBOTH2) (NUMTRIPS) |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| 17A2 | NUMT RIPS | $\begin{aligned} & \hline \text { NUMTRI } \\ & \text { PS } \end{aligned}$ | How many times did you go to (trip destination) in (month trip ended)? <br> Destination Ended How paid Number of trips <br> (TRPPLACE) (ENDTRP2) <br> (ANYBOTH2) (NUMTRIPS) | Goto ANYBOTH2 |
| :---: | :---: | :---: | :---: | :---: |
| 17A2 | $\begin{aligned} & \hline \text { ANYB } \\ & \text { OTH2 } \end{aligned}$ | $\begin{aligned} & \hline \text { ANYBOT } \\ & \text { H2 } \end{aligned}$ | Were any of the expenses for (this trip/these trips) paid for by anyone outside of your household? <br> Destination Ended How paid Number of trips <br> (TRPPLACE) (ENDTRP2) (ANYBOTH2) (NUMTRIPS) <br> 1. Yes <br> 2. No | Goto S18MORE |
| 17A2 | $\begin{aligned} & \hline \text { S17MO } \\ & \text { RE } \end{aligned}$ | $\begin{aligned} & \hline \text { S17MOR } \\ & \mathrm{E} \end{aligned}$ | ? [F1] <br> Since the first of (reference month), have you taken any other trips for reasons such as: <br> * Visiting relatives or friends? <br> * Business? <br> * Recreational trips? <br> * Other trips overnight or longer? <br> * Day trips of at least 75 miles away from home? <br> 1. Yes <br> 2. No | 1: Goto <br> TRIPPLAC, next line on the grid <br> 2,DK,RF: Goto S17A_END |
| 17A2 |  | TRIPLINE |  |  |
| 17A2 |  | $\begin{aligned} & \text { TRPDST } \\ & \mathrm{N} \end{aligned}$ |  |  |
| 17A2 |  | $\begin{aligned} & \hline \text { TR2_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 17A2 |  | $\begin{aligned} & \hline \text { TR2_ORI } \\ & \mathrm{G} \end{aligned}$ |  |  |
| 17A |  | $\begin{aligned} & \text { S17A_EN } \\ & \mathrm{D} \end{aligned}$ | ** Non Displayed ** | IF (ANYBOTH1 = 1,2,DK or RF) or (ANYBOTH2 $=$ 1,2,DK or RF) for any trips goto Section 17BC <br> ELSE goto Section 17E |
| 17BC |  | $\begin{aligned} & \text { TRIPNU } \\ & \text { M } \end{aligned}$ | ** SHOW ONLY ** |  |
| 17BC |  | $\begin{aligned} & \text { TRIPPLA } \\ & \text { CE } \\ & \hline \end{aligned}$ | ** SHOW ONLY ** |  |


| 17BC | NUMNI <br> GHT | NUMNIG <br> HT | (Now l'm going to ask you about the <br> (trip/trips) that (youlyour household) <br> took to (place) ending in (days)/You | 0-800: IF entry gt 90 <br> then goto <br> ERR1_NUMNIGHT |
| :--- | :--- | :--- | :--- | :--- |
|  |  | (Since (you/your CU) took a set of <br> similar trips to (Trip destination) in <br> (month trip ended), I wil | PKGTRIP |  |


| 1. Yes <br> 2. No |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 17BC | FOOD | FOODDE | Did the package deal include $\ldots$ | Goto LODGDEAL |
|  | DEAL | AL |  |  |

... Food and beverages?

| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 17BC | LODG | LODGDE | Did the package deal include $\ldots$ | Goto TRANDEAL |  |

. . Lodging?

1. Yes
2. No

|  | 17BC | TRAN | TRANDE | Did the package deal include | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | DEAL | AL |  | Goto ELSEDEAL |  |

... Transportation?

1. Yes
2. No

| 17BC | $\begin{aligned} & \text { ELSED } \\ & \text { EAL } \end{aligned}$ | $\begin{aligned} & \text { ELSEDE } \\ & \text { AL } \end{aligned}$ | Did the package deal include <br> . . . Anything else? | 1: Goto TRBELSE 2,DK,RF: Goto PKGTRIPX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17BC | $\begin{aligned} & \text { TRBEL } \\ & \text { SE } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { TRBELS } \\ & \mathrm{E} \\ & \hline \end{aligned}$ | - Specify: | Goto PKGTRIPX |
| 17BC | $\begin{aligned} & \hline \text { PKGT } \\ & \text { RIPX } \end{aligned}$ | $\begin{aligned} & \hline \text { PKGTRIP } \\ & \mathrm{x} \end{aligned}$ | How much did (you/your household) pay for the package deal? | 1-999999: IF entry It 5 or gt 7000 then goto ERR1_PKGTRIPX ELSE goto TRPTRNS |
|  |  |  |  | DK,RF: Goto TRPTRNS |


| 17BC | TRPTR NS | TRPTRN S | $\text { [d] } 38 \text { ? [F1] }$ | 1-14: IF 1 is selected then goto CMLOCALX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Starting at the beginning of this trip, | ELSEIF 2 is |
|  |  |  | please tell me all the kinds of | selected then goto |
|  |  |  | transportation | CMPLANEX |
|  |  |  | (you/you or any members of your | ELSEIF 3 is |
|  |  |  | household) used from the time you | selected then goto |
|  |  |  | (they) left home to the time you (they) | CMTRAINX |
|  |  |  | got back home. | ELSEIF 4 is |
|  |  |  | Enter all that app | selected then goto CMBUSX |
|  |  |  | with commas | ELSEIF 5 is selected then goto |
|  |  |  | 1. Local (taxi, etc.) | CMSHIPX |
|  |  |  | 2. Airplane | ELSEIF 6 is |
|  |  |  | 3. Train | selected then goto |
|  |  |  | 4. Bus | RTCARX |
|  |  |  | 5. Ship | ELSEIF 7 is |
|  |  |  | 6. Automobile, truck, van (Rented) | selected then goto |
|  |  |  | 7. Motorcycle, moped (Rented) | RTMOPEDX |
|  |  |  | 8. Private plane (Rented) | ELSEIF 8 is |
|  |  |  | 9. Boat, trailer (Rented) | selected then goto |
|  |  |  | 10. Camper (Rented) | RTPLANEX |
|  |  |  | 11. Other vehicles (Rented) | ELSEIF 9 is |
|  |  |  | 12. Automobiles or other vehicles privately | selected then goto |
|  |  |  | owned or leased by household | RTBOATX |
|  |  |  | 13. Vehicle owned by someone else (Private) | ELSEIF 10 is selected then goto |
|  |  |  | 14. Other transport (Private) | RTCAMPX |
|  |  |  |  | ELSEIF 11 is selected then goto |
|  |  |  |  | RTOTHERX |
|  |  |  |  | ELSEIF 12-14 is |
|  |  |  |  | selected then goto |
|  |  |  |  | ANYGAS |
|  |  |  |  | DK,RF: Goto LODGING |


| 17BC | $\begin{aligned} & \hline \text { CMLO } \\ & \text { CALX } \end{aligned}$ | $\begin{aligned} & \text { CMLOCA } \\ & \text { LX } \end{aligned}$ | How much did (you/you or any members of your household) spend for local transportation (taxi, etc.) (other than what the package deal covered/ )? | IF entry gt 640 and ne DK or RF then goto <br> ERR1_CMLOCALX <br> ELSEIF 2 is selected in <br> TRPTRNS then goto <br> CMPLANEX <br> ELSEIF 3 is selected in <br> TRPTRNS then goto <br> CMTRAINX <br> ELSEIF 4 is selected in TRPTRNS then goto CMBUSX <br> ELSEIF 5 is selected in TRPTRNS then goto CMSHIPX <br> ELSEIF 6 is selected in <br> TRPTRNS then goto RTCARX <br> ELSEIF 7 is selected in <br> TRPTRNS then goto <br> RTMOPEDX <br> ELSEIF 8 is selected in <br> TRPTRNS then goto <br> RTPLANEX <br> ELSEIF 9 is selected in <br> TRPTRNS then goto <br> RTBOATX <br> ELSEIF 10 is selected in <br> TRPTRNS then goto <br> RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSEIF 12-14 are <br> selected in TRPTRNS <br> then goto ANYGAS <br> ELSE goto LODGING |
| :---: | :---: | :---: | :---: | :---: |


| 17BC | $\begin{aligned} & \hline \text { CMPL } \\ & \text { ANEX } \end{aligned}$ | $\begin{aligned} & \text { CMPLAN } \\ & \text { EX } \end{aligned}$ | How much did (you/you or any members of your household) spend for airfare (other than what the package deal covered/ )? | IF entry = 1-25 or gt 7500 and <> DK or RF then goto <br> ERR1_COMPLANEX <br> ELSEIF 3 is selected in TRPTRNS then goto CMTRAINX <br> ELSEIF 4 is selected in TRPTRNS then goto CMBUSX <br> ELSEIF 5 is selected in TRPTRNS then goto CMSHIPX <br> ELSEIF 6 is selected in TRPTRNS then goto RTCARX <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSEIF 12-14 are selected in TRPTRNS then goto ANYGAS <br> ELSE goto LODGING |
| :---: | :---: | :---: | :---: | :---: |


| 17BC | CMTR AINX | CMTRAI NX | How much did (you/you or any members of your household) spend for train fare (other than what the package deal covered/ )? | IF entry gt 800 and ne DK or RF then goto <br> ERR1_CMTRAINX <br> ELSEIF 4 is selected in TRPTRNS then goto CMBUSX <br> ELSEIF 5 is selected in TRPTRNS then goto CMSHIPX <br> ELSEIF 6 is selected in TRPTRNS then goto RTCARX ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX ELSEIF 9 is selected in TRPTRNS then goto RTBOATX ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSEIF 12-14 are selected in TRPTRNS then goto ANYGAS ELSE goto LODGING |
| :---: | :---: | :---: | :---: | :---: |


| 17BC | $\begin{aligned} & \hline \text { CMBU } \\ & \mathrm{SX} \end{aligned}$ | CMBUSX | How much did (you/you or any members of your household) spend for bus fare (other than what the package deal covered/ )? | IF entry gt 315 and ne DK or RF then goto ERR1_CMBUSX <br> ELSE $\bar{F} 5$ is selected in TRPTRNS then goto CMSHIPX <br> ELSEIF 6 is selected in TRPTRNS then goto RTCARX <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSEIF 12-14 are selected in TRPTRNS then goto ANYGAS ELSE goto LODGING |
| :---: | :---: | :---: | :---: | :---: |


| 17BC | $\begin{aligned} & \text { CMSHI } \\ & \text { PX } \end{aligned}$ | $\begin{aligned} & \hline \text { CMSHIP } \\ & \mathrm{x} \end{aligned}$ | How much did (you/you or any members of your household) spend for ship fare (other than what the package deal covered/ )? | IF entry gt 2800 and ne DK or RF, then goto ERR1_CMSHIPX ELSEIF (RT10.POPGRP $=1,2,01$ or 02) AND (DESTCODE <> X or <br> (DESTCODE = X <br> and FOREIGN = 5)) then goto SHPSTORE <br> ELSEIF 6 is selected in TRPTRNS then goto RTCARX <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSEIF 12-14 are selected in TRPTRNS then goto ANYGAS ELSE goto LODGING |
| :---: | :---: | :---: | :---: | :---: |


| 17B | SHPST <br> ORE | SHPSTO | What is the name of the cruise line or <br> ship travel company? |
| :--- | :--- | :--- | :--- |
|  |  | ENTRY: Goto <br> SHPRSRV |  |
|  |  | company name |  |




| 17BC | SPRLO CST | $\begin{aligned} & \hline \text { SPRLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Company name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_SPRLOCST ELSEIF 6 is selected in TRPTRNS then goto RTCARX <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSEIF 12-14 are selected in TRPTRNS then goto ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto LODGING |
| 17BC | $\begin{aligned} & \hline \text { RTCA } \\ & \text { RX } \end{aligned}$ | RTCARX | How much did (you/you or any members of your household) spend for rented automobiles, trucks or vans, not including <br> gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (* Do not include any rental costs already collected in Section 9 / ) | IF entry gt 1400 and ne DK or RF then goto ERR1_RTCARX ELSEIF ((RT10.POPGRP $=5,6,05$ or 06) AND DESTCODE ne X) <br> then goto <br> RTCSTORE <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSE goto ANYGAS |


| 17BC | RTCST ORE | $\begin{aligned} & \hline \text { RTCSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the rental car company used? <br> Enter store, website, or company name | ENTRY: Goto RTCPKUP <br> DK, RF: IF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSE goto ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | $\begin{aligned} & \text { RTCPK } \\ & \text { UP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { RTCPKU } \\ & \mathrm{P} \\ & \hline \end{aligned}$ | In what city was the vehicle picked up? | Goto RTPKUPST |
| 17BC | $\begin{aligned} & \hline \text { RTPKU } \\ & \text { PST } \end{aligned}$ | $\begin{aligned} & \hline \text { RTPKUP } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state was the vehicle picked up? <br> - Enter the two character state abbreviation or "XX" for foreign country | IF entry is not a valid state abbreviation then goto CK_RTPKUPST <br> ELSEIF entry is not XX then goto RTCRSRV <br> ELSE <br> IF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSE goto ANYGAS |


| 17BC | $\begin{aligned} & \text { RTCR } \\ & \text { SRV } \end{aligned}$ | RTCRSR <br> V | Was the reservation made directly with (rental car company) or through a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: IF uppercase entry in RTCSTORE does not contain <br> ".COM' then goto RTCPURCH <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is <br> selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is <br> selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is <br> selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is <br> selected in TRPTRNS then goto RTOTHERX <br> ELSE goto <br> ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2: Goto RTCRCOMP |
| 17BC | RTCR COMP | RTCRCO MP | What is the name of the company you used to make your reservation? <br> Enter store, website, or company name | IF uppercase entry contains does not ".COM" and is not DK or RF then goto RTCPURCH |
|  |  |  |  | ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSE goto ANYGAS |


| 17BC | RTCP URCH | RTCPUR CH | Was this reservation made - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF 7 is selected in TRPTRNS then goto RTMOPEDX ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 <br> is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 <br> is selected in TRPTRNS then goto RTOTHERX ELSE goto <br> ANYGAS <br> 2: IF RTCRCOMP = RESPONSE then goto RTCRLOC <br> ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX <br> ELSEIF 9 is selected in TRPTRNS then goto RTBOATX ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSE goto ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | $\begin{aligned} & \text { RTCRL } \\ & \text { OC } \\ & \hline \end{aligned}$ | RTCRLO <br> C | In what city is (Reservation company) located? | Goto RTRLOCST |


| 17BC | RTRLO CST | RTRLOC ST | ? [F1] <br> In what state is (Reservation company) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_RTRLOCST ELSEIF 7 is selected in TRPTRNS then goto RTMOPEDX <br> ELSEIF 8 is selected in <br> TRPTRNS then goto <br> RTPLANEX <br> ELSEIF 9 is selected in <br> TRPTRNS then goto <br> RTBOATX <br> ELSEIF 10 is selected in <br> TRPTRNS then goto <br> RTCAMPX <br> ELSEIF 11 is selected in <br> TRPTRNS then goto <br> RTOTHERX <br> ELSE goto ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | $\begin{aligned} & \hline \text { RTMO } \\ & \text { PEDX } \end{aligned}$ | RTMOPE DX | How much did (you/you or any members of your household) spend for rented motorcycles or mopeds, not including gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (* Do not include any rental costs already collected in Section 9/ ) | IF entry gt 250 and ne DK or RF then goto ERR1_RTMOPEDX ELSEIF 8 is selected in TRPTRNS then goto RTPLANEX ELSEIF 9 is selected in TRPTRNS then goto RTBOATX ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSE goto ANYGAS |
| 17BC | $\begin{aligned} & \text { RTPLA } \\ & \text { NEX } \end{aligned}$ | $\begin{aligned} & \text { RTPLAN } \\ & \text { EX } \end{aligned}$ | How much did (you/you or any members of your household) spend for rented private planes, not including gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (*Do not include any rental costs already collected in Section 9 / ) | IF entry gt 6000 and ne DK or RF then goto ERR1_RTPLANEX ELSEIF 9 is selected in TRPTRNS then goto RTBOATX <br> ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX <br> ELSE goto ANYGAS |


| 17BC | $\begin{aligned} & \hline \text { RTBO } \\ & \text { ATX } \end{aligned}$ | $\begin{aligned} & \text { RTBOAT } \\ & \mathrm{X} \end{aligned}$ | How much did (you/you or any members of your household) spend for rented boats or trailers, not including gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (* Do not include any rental costs already collected in Section 9 / ) | IF entry gt 400 and ne DK or RF then goto ERR1_RTBOATX ELSEIF 10 is selected in TRPTRNS then goto RTCAMPX <br> ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSE goto ANYGAS |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | RTCA MPX | $\begin{aligned} & \text { RTCAMP } \\ & \mathrm{X} \end{aligned}$ | How much did (you/you or any members of your household) spend for rented campers, not including gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (* Do not include any rental costs already collected in Section 9 / ) | IF entry gt 1375 and ne DK or RF then goto ERR1 RTCAMPX ELSEIF 11 is selected in TRPTRNS then goto RTOTHERX ELSE goto ANYGAS |
| 17BC | $\begin{aligned} & \hline \text { RTOT } \\ & \text { HERX } \end{aligned}$ | $\begin{aligned} & \text { RTOTHE } \\ & \text { RX } \end{aligned}$ | How much did (you/you or any members of your household) spend for other rented vehicle transportation, not including gas (you/you or any members of your household) bought (other than what the package deal covered/ )? <br> (* Do not include any rental costs already collected in Section 9 / ) | IF entry gt 870 and ne DK or RF then goto ERR1_RTOTHERX ELSE goto ANYGAS |
| 17BC | ANYG AS | ANYGAS | While on the trip did (you/you or any members of your household) stop to buy any gasoline, diesel fuel, or any other fuels? <br> 1. Yes <br> 2. No | 1: Goto GASOILX 2,DK,RF: Goto ANYTOLL |
| 17BC | $\begin{aligned} & \text { GASOI } \\ & \text { LX } \end{aligned}$ | GASOILX | (How much did ^YOU_ANYMEM spend for that?/What costs for gasoline or other fuels won't be reimbursed?) | IF entry $=1$ or gt 499 and <> DK or RF then goto ERR1_GASOILX <br> ELSE IF POPGROUP = (11 or 12) goto GTRSTORE <br> ELSE goto ANYTOLL |
|  | GTRST ORE | $\begin{aligned} & \hline \text { GTRSTO } \\ & \text { RE } \end{aligned}$ | At what station or store did (you/you or any members of your household) last purchase gasoline on your trip? <br> - Enter store or station name | ENTRY: Goto GTRLOC DK,RF: Goto ANYTOLL |
|  | $\begin{aligned} & \text { GTRL } \\ & \text { OC } \end{aligned}$ | GTRLOC | In what city is (Gas Store) located? | Goto GTRLOCST |


| 17BC | $\begin{aligned} & \hline \text { GTRL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \hline \text { GTRLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Gas Store) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_GTRLOCST <br> ELSE Goto ANYTOLL |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | ANYT <br> OLL | ANYTOL <br> L | While on the trip, did (you/you or any members of your household) spend anything for tolls, not already reported? <br> 1. Yes <br> 2. No | 1: Goto TRPTOLLX 2,DK,RF Goto ANYPARK |
| 17BC | TRPTO LLX | $\begin{aligned} & \text { TRPTOLL } \\ & \text { X } \end{aligned}$ | (How much did ^YOU_ANYMEM spend for tolls?/What costs for tolls won't be reimbursed?) | IF entry gt 50 and (ne DK or RF) then goto ERR1_TRPTOLLX <br> ELSEIF (RT10.POPGRP = 13 or 14) and DESTCODE <> X then goto TOLSTORE <br> ELSE goto ANYPARK |
| 17B | TOLST ORE | $\begin{aligned} & \hline \text { TOLSTO } \\ & \text { RE } \end{aligned}$ | What is the last road, bridge, ferry or tunnel you paid a toll for on this trip? <br> Enter name | ENTRY: Goto TOLLOC <br> DK,RF: Goto ANYPARK |
| 17BC | $\begin{aligned} & \text { TOLLO } \\ & \text { C } \end{aligned}$ | TOLLOC | What is the city? | Goto TOLLOCST |
| 17BC | TOLLO CST | $\begin{aligned} & \hline \text { TOLLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> What is the state? <br> - Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_TOLLOCST <br> ELSE goto ANYPARK |
| 17BC | ANYPA <br> RK | ANYPAR K | Did (you/you or any members of your household) have any parking fees? <br> 1. Yes <br> 2. No | 1: Goto PARKINGX 2,DK,RF: Goto LODGING |
| 17BC | $\begin{aligned} & \hline \text { PARKI } \\ & \text { NGX } \end{aligned}$ | PARKING X | (How much were they?/What cost for parking fees won't be reimbursed?) | IF entry gt 100 and (<> DK and <> RF) then goto ERR1_PARKINGX <br> ELSEIF (RT10.POPGRP $=13$ or 14) AND DESTCODE <> X then goto TRPPKLOC <br> ELSE goto LODGING |


| 17BC | TRPPK LOC | TRPPKL OC | At what street intersection or location was the vehicle parked? <br> - Enter intersection or location | Goto TRPKLC |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | $\begin{aligned} & \text { TRPKL } \\ & \mathrm{C} \end{aligned}$ | TRPKLC | What is the city? | Goto TRPKLCST |
| 17BC | TRPKL CST | $\begin{aligned} & \hline \text { TRPKLC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> What is the state? <br> Enter the two character state abbreviation | IF not a valid state abbreviation then goto CK_TRPKLCST <br> ELSE goto TRPPKSTR |
| 17BC | TRPPK <br> STR | $\begin{aligned} & \hline \text { TRPPKS } \\ & \text { TR } \end{aligned}$ | What is the name of the company or institution that you paid? <br> Enter name of company or institution | Goto LODGING |
| 17BC |  | $\begin{aligned} & \text { NUMSAM } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { NUMN_G } \\ & \text { HT } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { PKGT_IP } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { CMLO_A } \\ & \text { LX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMPL_N } \\ & \text { EX } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMTR_IN } \\ & \mathrm{x} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | CMBUSX |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMSHIP } \\ & \mathrm{X}_{-} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | RTCARX |  |  |
| 17BC |  | $\begin{aligned} & \text { RTMO_E } \\ & \text { DX } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTPL_NE } \\ & \text { X } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTBOAT } \\ & X_{-} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTCAMP } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTOT_E } \\ & \text { RX } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | GASOILX |  |  |
| 17BC |  | $\begin{aligned} & \text { TRPT_LL } \\ & \text { X } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { PARK_N } \\ & \text { GX } \end{aligned}$ |  |  |


| 17BC |  | $\begin{aligned} & \text { TRIPDST } \\ & \mathrm{N} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17BC |  | $\begin{aligned} & \text { TRIPNU } \\ & \mathrm{M} \end{aligned}$ | ** SHOW ONLY ** |  |
| 17BC |  | $\begin{aligned} & \text { TRIPPLA } \\ & \text { CE } \\ & \hline \end{aligned}$ | ** SHOW ONLY ** |  |
| 17BC | $\begin{aligned} & \text { LODGI } \\ & \text { NG } \end{aligned}$ | $\begin{aligned} & \text { LODGIN } \\ & \mathrm{G} \end{aligned}$ | Did (you/you or any members of your household) spend anything for hotels, cottages, trailer camps, or other lodging (not counting what the package deal covered/ )? <br> (Do not include expenses previously reported for vacation clubs.) <br> 1. Yes <br> 2. No | 1: Goto LDGCOSTX 2,DK,RF: Goto TRPFOOD |
| 17BC | $\begin{aligned} & \hline \text { LDGC } \\ & \text { OSTX } \end{aligned}$ | $\begin{aligned} & \text { LDGCOS } \\ & \text { TX } \end{aligned}$ | (What was the cost, including taxes and tips?/What costs for lodging, including taxes and tips, won't be reimbursed?) | IF entry $=1-25$ or gt 2500 and (<> DK or RF) then goto ERR1_LDGCOSTX <br> ELSEIF (RT10.POPGRP = 13 or 14) AND DESTCODE <> X then goto HOTEL <br> ELSE goto TRPFOOD |
| 17B | HOTEL | HOTEL | What is the name of the hotel or place that you stayed? <br> Enter name | ENTRY: Goto HOTLOC DK,RF: Goto TRPFOOD |
| 17BC | $\begin{aligned} & \hline \text { HOTL } \\ & \text { OC } \\ & \hline \end{aligned}$ | HOTLOC | In what city did you stay? | Goto HOTLOCST |
| 17BC | HOTL OCST | $\begin{aligned} & \text { HOTLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state did you stay? <br> - Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_HOTLOCST <br> ELSE goto HOTRSRV |
| 17BC | HOTR SRV | HOTRSR V | Was the reservation made directly with (Hotel name) or through a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: Goto HOTPURCH <br> 2: Goto HOTRVCOM |
| 17B | HOTR VCOM | $\begin{aligned} & \hline \text { HOTRVC } \\ & \text { OM } \end{aligned}$ | What is the name of the company you used to make your reservation? <br> Enter store, website, or company name | Goto HOTPURCH |


| 17BC | HOTP URCH | $\begin{aligned} & \text { HOTPUR } \\ & \mathrm{CH} \end{aligned}$ | Was the reservation made - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto TRPFOOD <br> 2: IF HOTRSRV = 2 then goto HOTRVLOC ELSE goto TRPFOOD |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | HOTR VLOC | HOTRVL OC | In what city is (Hotel reservation company) located? | Goto HTRVLCST |
| 17BC | HTRVL CST | $\begin{aligned} & \text { HTRVLC } \\ & \text { ST } \end{aligned}$ | $?[\mathrm{~F} 1]$ <br> In what state is (Hotel reservation company) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_HTRVLCST <br> ELSE goto TRPFOOD |
| 17BC | $\begin{aligned} & \hline \text { TRPFO } \\ & \text { OD } \end{aligned}$ | $\begin{aligned} & \hline \text { TRPFOO } \\ & \mathrm{D} \end{aligned}$ | Did (you/you or any members of your household) spend anything for meals, snacks, or drinks at restaurants, bars, or fast food places (not counting what the package deal covered/ )? | 1: Goto TRPFOODX 2,DK,RF: Goto ANYGROC |


| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | TRPFO ODX | $\begin{aligned} & \hline \text { TRPFOO } \\ & \text { DX } \end{aligned}$ | (What was the cost, including taxes and tips?/What costs for these things won't be reimbursed?) | IF entry gt 700 and (ne DK or RF) then goto ERR1_TRPFOODX ELSE goto TRPALCIN |
| 17BC | TRPAL CIN | $\begin{aligned} & \text { TRPALCI } \\ & \mathrm{N} \end{aligned}$ | Was any of the (amount/\$ (entry in TRPFOODX) for alcoholic beverages? | $\begin{aligned} & \text { 1: Goto } \\ & \text { TRPALCHX } \end{aligned}$ |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto ANYGROC |
| 17BC | $\begin{aligned} & \text { TRPAL } \\ & \text { CHX } \end{aligned}$ | $\begin{aligned} & \hline \text { TRPALC } \\ & \text { HX } \end{aligned}$ | (What was the cost for alcoholic beverages, including taxes and trips?/What costs for alcoholic beverages, including taxes and tips, won't be reimburs | IF entry gt 210 and (ne DK or RF) then goto ERR1_TRPALCHX ELSE goto ANYGROC |
| 17BC | ANYG ROC | $\begin{aligned} & \text { ANYGRO } \\ & \text { C } \end{aligned}$ | Did (you/you or any members of your household) spend anything for food or beverages at grocery stores, convenience stores, or liquor stores on this trip? | 1: Goto TRPGROCX 2,DK,RF: Goto ANYSPEQP |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 17BC | $\begin{aligned} & \hline \text { TRPG } \\ & \text { ROCX } \end{aligned}$ | $\begin{aligned} & \text { TRPGRO } \\ & \text { CX } \end{aligned}$ | (What were the expenses, including taxes?/What costs, including taxes, won't be reimbursed?) | IF entry gt 300 and (ne DK or RF) then goto ERR1_TRPGROCX ELSE goto ANYALC |


| 17BC | ANYAL C | ANYALC | Was any of the (amount/\$ (entry in TRPGROCX) ) for alcoholic beverages? | $\begin{aligned} & \text { 1: Goto } \\ & \text { TRPALCGX } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto ANYSPEQP |
| 17BC | $\begin{aligned} & \hline \text { TRPAL } \\ & \text { CGX } \end{aligned}$ | $\begin{aligned} & \text { TRPALC } \\ & \text { GX } \end{aligned}$ | (What was the cost for alcoholic beverages, including taxes?/What costs for alcoholic beverages, including taxes, won't be reimbursed?) | IF entry gt 150 and (ne DK or RF) then goto ERR1_TRPALCGX ELSE goto ANYSPEQP |
| 17BC | $\begin{aligned} & \text { ANYSP } \\ & \text { EQP } \end{aligned}$ | ANYSPE QP | [4] 39 ? [F1] | 1: Goto TRPSPRTX |
|  |  |  | Did (you/you or any members of your household) pay any fees to play sports, exercise, or rent any sports equipment (not counting what the package deal covered/ )? | 2,DK,RF: Goto ANYENTER |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. } \mathrm{No} \\ & \hline \end{aligned}$ |  |
| 17BC | $\begin{aligned} & \text { TRPSP } \\ & \text { RTX } \end{aligned}$ | $\begin{aligned} & \hline \text { TRPSPR } \\ & \text { TX } \end{aligned}$ | (How much did (you/you or any member of your CU) pay?/What costs for playing sports or renting sports equipment won't be reimbursed?) | IF entry gt 600 and (ne DK or RF) then goto ERR1_TRPSPRTX ELSE goto ANYENTER |
| 17BC | $\begin{aligned} & \text { ANYE } \\ & \text { NTER } \end{aligned}$ | $\begin{aligned} & \text { ANYENT } \\ & \text { ER } \end{aligned}$ |  | $\begin{aligned} & \text { 1: Goto } \\ & \text { TRPETRTX } \end{aligned}$ |
|  |  |  | Did (you/you or any members of your household) spend anything on this trip for entertainment or admissions (not counting what the package deal covered/ )? | 2,DK,RF: Exit block and goto BlkSection17_BC_3.CHK TCOMB |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17BC | $\begin{aligned} & \text { TRPET } \\ & \text { RTX } \end{aligned}$ | $\begin{aligned} & \hline \text { TRPETR } \\ & \text { TX } \end{aligned}$ | (How much did (you/you or any member of your CU) spend?/What costs for entertainment and admissions won't be reimbursed?) | IF entry gt 682 and (ne DK or RF) then goto ERR1_TRPETRTX |
|  |  |  |  | ELSE exit block and goto BlkSection17_BC_3.CHK TCOMB |
| 17BC |  | $\begin{aligned} & \text { LDGC_S } \\ & \text { TX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRPF_O } \\ & \text { DX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRPA_C } \\ & \text { HX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { TRPG_O } \\ & \text { CX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { TRPA_C } \\ & \text { GX } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRPS_R } \\ & \text { TX } \end{aligned}$ |  |  |


| 17BC |  | $\begin{aligned} & \hline \text { TRPE_R } \\ & \text { TX } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17BC |  | $\begin{aligned} & \text { TRIPNU } \\ & \text { M } \end{aligned}$ | ** SHOW ONLY ** |  |
| 17BC |  | $\begin{aligned} & \text { TRIPPLA } \\ & \text { CE } \end{aligned}$ | ** SHOW ONLY ** |  |
| 17BC | CHKT COMB | $\begin{aligned} & \text { CHKTCO } \\ & \text { MB } \end{aligned}$ | - Are there combined expenses for this trip the respondent was not able to separate? | 1: Goto TCOMBEST <br> 2: Goto TRPGFTC |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17BC | TCOM BEST | TCOMBE ST | - (Only those expenses the respondent could not provide individual expenses for should be combined and entered here./ | IF entry gt 6000 and (ne DK or RF) then goto ERR1_TCOMBEST ELSE goto FOODCOMB |
| 17BC | $\begin{aligned} & \text { FOOD } \\ & \text { COMB } \end{aligned}$ | $\begin{aligned} & \text { FOODCO } \\ & \text { MB } \end{aligned}$ | Does this (\$ (entry in TCOMBEST) ) include anything for ... | Goto LODGCOMB |

...Food?

| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17BC | $\begin{aligned} & \text { LODG } \\ & \text { COMB } \end{aligned}$ | $\begin{aligned} & \text { LODGCO } \\ & \text { MB } \end{aligned}$ | Does this (\$ (entry in TCOMBEST) ) include anything for . | Goto TRANCOMB |
|  |  |  | . . . Lodging |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17BC | $\begin{aligned} & \hline \text { TRAN } \\ & \text { COMB } \end{aligned}$ | $\begin{aligned} & \text { TRANCO } \\ & \text { MB } \end{aligned}$ | Does this (\$ (entry in TCOMBEST) ) include anything for . | Goto ELSECOMB |

...Transportation?

| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 17BC | ELSEC | ELSECO | Does this (\$ (entry in TCOMBEST) ) | Goto OTHRCOMB |  |
|  | OMB | MB | include anything for ... |  |  |

... Other expenses?

1. Yes
2. No

| 17BC | OTHR COMB | $\begin{aligned} & \text { OTHRCO } \\ & \text { MB } \end{aligned}$ | Does this (\$ (entry in TCOMBEST) ) include | Goto TRPGFTC |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | ... Any expenses for others? |  |
|  |  |  | 1. Yes <br> 2. No |  |
| 17BC | $\begin{aligned} & \text { TRPGF } \\ & \text { TC } \end{aligned}$ | $\begin{aligned} & \text { TRPGFT } \\ & \text { C } \end{aligned}$ | (You've told me about many expenses (you/you or your CU) had on this trip. Were any of these expens | 1: Goto TRPGTCX 2,DK,RF: Goto S17BC_END |
|  |  |  | 1. Yes <br> 2. No |  |
| 17BC | $\begin{aligned} & \hline \text { TRPGF } \\ & \text { TCX } \end{aligned}$ | $\begin{aligned} & \hline \text { TRPGFT } \\ & \text { CX } \end{aligned}$ | (How much of the total expenses for this trip were for persons outside your CU?/How much of the tota | IF entry gt 1100 and (ne DK or RF) then goto ERR1_TRPGFTCX ELSE goto S17BC_END |
| 17BC |  | $\begin{aligned} & \hline \text { S17BC_E } \\ & \text { ND } \end{aligned}$ |  | IF more trips with flganyboth $=2$ then go to NUMNIGHT for the next trip |
|  |  |  |  | ELSEIF more trips with flganyboth $=1$ then go to NUMNIGHT for the next trip |
|  |  |  |  | ELSE goto Section 17E BIkSect17 E |
| 17BC |  | $\begin{aligned} & \text { TCOM_E } \\ & \text { ST } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRPG_T } \\ & \text { CX } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { WHATPA } \\ & \text { RT } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRIPIDB } \\ & \mathrm{C} \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMLOCA } \\ & \text { LY } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { CMPLAN } \\ & \text { EY } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMTRAI } \\ & \text { NY } \end{aligned}$ |  |  |
| 17BC |  | CMBUSY |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { CMSHIP } \\ & \mathrm{Y} \end{aligned}$ |  |  |
| 17BC |  | PVCARY |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { PVELSE } \\ & \mathrm{Y} \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { PVTRAN } \\ & \text { SY } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | RTCARY |  |  |


| 17BC |  | $\begin{aligned} & \text { RTMOPE } \\ & \text { DY } \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17BC |  | $\begin{aligned} & \text { RTPLAN } \\ & \text { EY } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTBOAT } \\ & \mathrm{Y} \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTCAMP } \\ & \mathrm{Y} \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { RTOTHE } \\ & \text { RY } \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { EOTRIP } \\ & \text { MO } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { TRPPLA } \\ & \text { CE } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { TRB_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \hline \text { TRB_ORI } \\ & \mathrm{G} \\ & \hline \end{aligned}$ |  |  |
| 17BC |  | $\begin{aligned} & \text { flganybot } \\ & \text { h } \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 17E | ANYN ONCU | $\begin{aligned} & \text { ANYNON } \\ & \text { CU } \end{aligned}$ | Sometimes people in a household don't take a trip themselves, but pay for part or all of a trip that someone else takes. Since the first of (reference month), have (you/you or any members of your household) paid for part or all of such a trip for any non-household members? | 1: Goto FOODNOCU 2,DK,RF: Goto S17E_END |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 17E | $\begin{aligned} & \text { FOOD } \\ & \text { NOCU } \end{aligned}$ | $\begin{aligned} & \text { FOODNO } \\ & \text { CU } \end{aligned}$ | Did these expenses include anything for... | Goto LODGNOCU |

... Food and beverages?

1. Yes
2. No

| 17E | LODG | LODGNO | Did these expenses include anything for... | Goto TRANNOCU |
| :--- | :--- | :--- | :--- | :--- |
|  | NOCU | CU |  |  |

.. Lodging?

1. Yes
2. No

| 17E | TRAN | TRANNO | Did these expenses include anything for... | Goto ELSENOCU |
| :--- | :--- | :--- | :--- | :--- |
|  | NOCU | CU |  |  |

... Transportation?

| 1. Yes <br> 2. No |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 17E | ELSEN | ELSENO | Did these expenses include $\ldots$ | Goto TRNONCUX |  |

... Anything else?

| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17E | $\begin{aligned} & \hline \text { TRNO } \\ & \text { NCUX } \end{aligned}$ | TRNONC UX | What was the total amount that (you/your household) paid for those trips? | IF entry It 25 or gt 3000 and (<> DK and <> RF) then goto ERR1_TRNONCUX <br> ELSE goto S17E_END |
| 17E |  | $\begin{aligned} & \text { S17E_EN } \\ & \text { D } \end{aligned}$ |  | Exit block and goto ANYLOC |
| 17E |  | $\begin{aligned} & \hline \text { TRNO_C } \\ & \text { UX } \end{aligned}$ |  |  |
| 17E |  | $\begin{aligned} & \text { TRE_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 17E |  | $\begin{aligned} & \text { TRE_ORI } \\ & \text { G } \\ & \hline \end{aligned}$ |  |  |
| 17F | $\begin{aligned} & \text { ANYLO } \\ & \text { C } \end{aligned}$ | ANYLOC | Sometimes people stay overnight in a local hotel or motel during holidays, family <br> getaways, moves, or home repair. <br> Since the first of (reference month), <br> have <br> (you/you or any members of your household) stayed overnight in a local hotel or motel? <br> 1. Yes <br> 2. No | 1: Goto BlkSect17_F.NUMLOC 2,DK,RF: Goto S17F_END |
| 18F | $\begin{aligned} & \text { NUML } \\ & \text { OC } \end{aligned}$ | NUMLOC | How many nights did (you/you or any members of your household) spend away from home on this stay? | Goto ANYLOCDL |


| 18F | ANYLO CDL | ANYLOCDL | Sometimes when people stay away from home overnight they have some sort of package deal that covers some or all of the costs. Was all or part of this stay covered by anything like that? <br> 1. Yes <br> 2. No | 1: GotoFOODLCDL2,DK,RF: GotoANYLODGE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | $\begin{aligned} & \text { FOOD } \\ & \text { LCDL } \end{aligned}$ | $\begin{aligned} & \text { FOODLC } \\ & \text { DL } \end{aligned}$ | Did the package deal include anything for. . . <br> . . . Food and beverages? | Goto LODGLCDL |
|  |  |  |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | $\begin{aligned} & \text { LODGL } \\ & \text { CDL } \end{aligned}$ | $\begin{aligned} & \text { LODGLC } \\ & \text { DL } \end{aligned}$ | Did the package deal include anything for. . . | Goto ENTRLCDL |
|  |  |  | . . .Lodging? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | ENTRL CDL | $\begin{aligned} & \text { ENTRLC } \\ & \text { DL } \end{aligned}$ | Did the package deal include anything for. . | Goto ELSELCDL |
|  |  |  | . . Entertainment? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | $\begin{aligned} & \text { ELSEL } \\ & \text { CDL } \end{aligned}$ | $\begin{aligned} & \hline \text { ELSELC } \\ & \text { DL } \end{aligned}$ | Did the package deal include ... | 1: Goto TRFELSE |
|  |  |  | ... Anything else? | 2,DK,RF: Goto LOCDEALX |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | $\begin{aligned} & \hline \text { TRFEL } \\ & \text { SE } \end{aligned}$ | TRFELSE | - Specify: | Goto LOCDEALX |
| 18F | $\begin{aligned} & \hline \text { LOCD } \\ & \text { EALX } \end{aligned}$ | $\begin{aligned} & \text { LOCDEA } \\ & \text { LX } \end{aligned}$ | How much did (you/you or any members of your household) pay for the package deal? | IF entry gt 1500 and (ne DK or RF) then goto ERR1_LOCDEALX ELSE goto ANYLODGE |


| 18F | ANYLO DGE | ANYLOD GE | Did (you/you or any members of your household) spend anything for hotels, motels, cottages, trailer camps, or other lodging (not counting what the package deal covered/ )? <br> 1. Yes <br> 2. No | 1: Goto LOCLODGX 2,DK,RF: Goto ANYMEAL |
| :---: | :---: | :---: | :---: | :---: |
| 18F | $\begin{aligned} & \text { LOCLO } \\ & \text { DGX } \end{aligned}$ | $\begin{aligned} & \text { LOCLOD } \\ & \text { GX } \end{aligned}$ | What was the cost, including taxes and tips? | IF entry It 22 or gt 648 and (<> DK or RF) then goto ERR1_LOCLODGX <br> ELSEIF RT10.POPGRP <br> $=13$ or 14 then goto LHTLSTOR <br> ELSE goto ANYMEAL |
| 18F | $\begin{aligned} & \hline \text { LHTLS } \\ & \text { TOR } \end{aligned}$ | LHTLSTO <br> R | What is the name of the hotel or place that you stayed? <br> Enter name of hotel | ENTRY: Goto LHTLLOC <br> DK,RF: Goto ANYMEAL |
| 18F | $\begin{aligned} & \hline \text { LHTLL } \\ & \text { OC } \end{aligned}$ | LHTLLOC | In what city did you stay? | Goto LHTLOCST |
| 18F | $\begin{aligned} & \text { LHTLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { LHTLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state did you stay? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_LHTLOCST <br> ELSE goto LOCSTRSV |
| 18F | $\begin{aligned} & \hline \text { LOCST } \\ & \text { RSV } \end{aligned}$ | $\begin{aligned} & \text { LOCSTR } \\ & \text { SV } \end{aligned}$ | Was the reservation made directly with (Hotel name) or through a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: Goto LHTPURCH <br> 2: Goto LHTRCOMP |
| 18F | LHTRC OMP | $\begin{aligned} & \text { LHTRCO } \\ & \text { MP } \end{aligned}$ | What is the name of the company you used to make your reservation? <br> Enter company name or <br> website | Goto LHTPURCH |
| 18F | $\begin{aligned} & \text { LHTPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { LHTPUR } \\ & \mathrm{CH} \end{aligned}$ | Was the reservation made - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto ANYMEAL <br> 2: IF LOCSTRSV = 2 then goto LHRCOLOC ELSE goto ANYMEAL |
| 18F | $\begin{aligned} & \hline \text { LHRC } \\ & \text { OLOC } \end{aligned}$ | $\begin{aligned} & \hline \text { LHRCOL } \\ & \text { OC } \end{aligned}$ | In what city is (Reservation company name) located? | Goto LHRLOCST |


| 18F | LHRLO CST | $\begin{aligned} & \hline \text { LHRLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Reservation company name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_LHRLOCST <br> ELSE gGoto ANYMEAL |
| :---: | :---: | :---: | :---: | :---: |
| 18F | ANYM EAL | ANYMEA L | Did (you/you or any members of your household) spend anything for meals, snacks, or drinks at restaurants, bars, or fast food places (not counting what the package deal covered/ )? <br> 1. Yes <br> 2. No | 1: Goto LOCMEALX 2,DK,RF: Goto ANYLCGR |
| 18F | $\begin{aligned} & \hline \text { LOCM } \\ & \text { EALX } \end{aligned}$ | $\begin{aligned} & \text { LOCMEA } \\ & \text { LX } \end{aligned}$ | What was the cost, including taxes and tips? | IF entry It 6 or gt 1000 and (ne DK or RF) then goto ERR1_LOCMEALX <br> ELSE goto ANYALCML |
| 18F | ANYAL CML | ANYALC ML | Was any of the (amount/(entry in LOCMEALX)) for alcoholic beverages? <br> 1. Yes <br> 2. No | 1: Goto ALCMEALX 2,DK,RF: Goto ANYLCGR |
| 18F | ALCM EALX | ALCMEA LX | What was the cost for alcoholic beverages, including taxes and tips? | IF entry It 5 or gt 388 and (ne DK or RF) then goto <br> ERR1_ALCMEALX <br> ELSE goto ANYLCGR |
| 18F | ANYLC GR | $\begin{aligned} & \text { ANYLCG } \\ & \text { R } \end{aligned}$ | Did (you/you or any members of your household) spend anything for food or beverages at grocery stores, convenience stores, or liquor stores? <br> 1. Yes <br> 2. No | 1: Goto <br> LOCGROCX <br> 2,DK,RF: Goto ANYADMIS |
| 18F | $\begin{aligned} & \hline \text { LOCG } \\ & \text { ROCX } \end{aligned}$ | $\begin{aligned} & \text { LOCGRO } \\ & \text { CX } \end{aligned}$ | What were the expenses, including taxes? | IF entry It 5 or gt 600 and ( Ne DK or RF) then goto ERR1_LOCGROCX <br> ELSE goto ANYALCGR |


| 18F | ANYAL <br> CGR | ANYALC <br> GR | Was any of the (amount/ entry in <br> LOCGROCX) for alcoholic beverages? | 1: <br> ALCGROCX |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | 1. Yes <br> 2. No | 2,DK,RF: Goto |
|  |  |  |  | ANYADMIS |

... Food and beverages?

1. Yes
2. No

| 18F | $\begin{aligned} & \text { LODGL } \\ & \text { CCM } \end{aligned}$ | $\begin{aligned} & \text { LODGLC } \\ & \text { CM } \end{aligned}$ | Does this include anything for ... Lodging? | Goto ENTRLCCM |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18F | $\begin{aligned} & \text { ENTRL } \\ & \text { CCM } \end{aligned}$ | $\begin{aligned} & \text { ENTRLC } \\ & \text { CM } \end{aligned}$ | Does this include anything for . . | Goto ELSELCCM |


| 1. Yes <br> 2. No |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 18F | ELSEL | ELSELC | Does this include any $\ldots$ | Goto DIDYOU |
|  | CCM | CM | $\ldots$ Other expenses? |  |


|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 18F | $\begin{aligned} & \text { DIDYO } \\ & u \end{aligned}$ | DIDYOU | Did (you/you or any members of your household) have any other stays at local hotels or motels? | $\begin{aligned} & \text { 1: Goto NUMLOC, } \\ & \text { next row } \end{aligned}$ |
|  |  |  | 1. Yes <br> 2. No | 2,DK,RF: Exit block and goto S18F_END |
| 18F |  | $\begin{aligned} & \text { LOCD_A } \\ & \text { LX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \text { LOCL_D } \\ & \text { GX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \text { LOCM_A } \\ & \text { LX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \text { ALCM_A } \\ & \text { LX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \hline \text { LOCG_O } \\ & \text { CX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \text { ALCG_O } \\ & \text { CX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \text { LOCA_M } \\ & \text { SX } \end{aligned}$ |  |  |
| 18F |  | $\begin{aligned} & \hline \text { LOCC_M } \\ & B X \end{aligned}$ |  |  |
| 17F |  | $\begin{aligned} & \text { S17F_EN } \\ & \mathrm{D} \end{aligned}$ |  | Goto Section 18 BSECT18 |
| 17F |  | $\begin{aligned} & \text { TRF_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 17F |  | $\begin{aligned} & \text { TRF_ORI } \\ & \text { G } \end{aligned}$ |  |  |



| 18A | $\begin{aligned} & \hline \text { CLOD } \\ & \text { ESCD } \end{aligned}$ | $\begin{aligned} & \hline \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What kind of service was this? <br> - Describe briefly the service. | Goto WHO |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Description Month |  |
|  |  |  | Amount <br> (CLODESCD) <br> (CLOTHMOD) (CLSRVCX) |  |
| 18A | $\begin{aligned} & \hline \text { CLSVG } \\ & \text { FTC } \end{aligned}$ | WHO | Was this for (you/your household) or for someone outside your household? | Goto MONTH |
|  |  |  | Description Month |  |
|  |  |  | Amount <br> (CLODESCD) (CLOTHMOD) (CLSRVCX) |  |
|  |  |  | 1. Your household <br> 2. Someone outside your household |  |
| 18A | CLOTH MOD | MONTH | When did you purchase (this/this service)? | REF_MONTHCUR_MONTH: IF Entry is not within reference |
|  |  |  | Description Month |  |
|  |  |  | Amount <br> (CLODESCD) <br> (CLOTHMOD) (CLSRVCX) | period then goto ERR3_MONTH |
|  |  |  |  | ELSE goto AMOUNT |
|  |  |  | 1. January <br> 2. February | DK,RF: Goto |
|  |  |  | 3. March | AMOUNT |
|  |  |  | 4. April |  |
|  |  |  | 5. May |  |
|  |  |  | 6. June |  |
|  |  |  | 7. July |  |
|  |  |  | 8. August |  |
|  |  |  | 9. September |  |
|  |  |  | 10. October |  |
|  |  |  | 11. November |  |
|  |  |  | 12. December |  |



| 18A | $\begin{aligned} & \text { CLOC } \\ & \text { MBD_ } \\ & S \end{aligned}$ | C | * Enter 'C' for a combined expense. | $\begin{array}{lr} \hline \text { C: } & \text { Goto } \\ \text { COMBCODE } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \begin{array}{l} \text { EMPTY: IF (ITEM = } 1 \\ \text { and [RT10.POPGRP }=5, \\ 6,05 \text { or 06]) OR } \\ \text { ((ITEM }=2-7) \\ \text { and [RT10.POPGRP = 7, } \\ 8,07 \text { or 08]) OR } \\ \text { (ITEM = } 8 \\ \text { and [RT10.POPGRP = } 15 \\ \text { or 16]) } \\ \text { CLBSTORE } \end{array} \text { then goto } \end{aligned}$ |
|  |  |  |  | ELSE goto <br> MORE |
|  |  |  |  | IF anything other than a 'C' or the enter key is entered then goto CK C |
| 18A | $\begin{aligned} & \text { CLOC } \\ & \text { MBD } \end{aligned}$ | $\begin{aligned} & \text { COMBCO } \\ & \text { DE } \end{aligned}$ | $\text { 且 } 40 \text { ? [F1] }$ | $\begin{aligned} & \text { IF (ITEM = } 1 \text { and } \\ & \text { [RT10.POPGRP }=5,6, \end{aligned}$ |
|  |  |  | What (is/other clothing services is) (Item Description) combined with? | 05 or 06]) or <br> ((ITEM = 2-7) and <br> [RT10.POPGRP = 7, 8, |
|  |  |  | Enter all that apply, separate with commas. <br> Description <br> Month <br> Amount | ```07 or 08]) or (ITEM = 8 and [RT10.POPGRP = 15 or 16])``` |
|  |  |  | $\begin{aligned} & \text { CLODESCD) (CLOTHMOD) } \\ & \text { (CLSRVCX) } \end{aligned}$ | then goto CLBSTORE |
|  |  |  | 1. Purchase of any suits or tuxedos for men, 16 or older | ELSE goto MORE |
|  |  |  | 2. Purchase of any watches |  |
|  |  |  | 3. Purchase of any Jewelry |  |
|  |  |  | 4. Shoe repair or other shoe services |  |
|  |  |  | 5. Watch or jewelry repair |  |
|  |  |  | 6. Repairs, alterations, or tailoring for clothing or accessories |  |
|  |  |  | 7. Rental of any clothing or accessories, including tuxedos. |  |
|  |  |  | 8. Storage outside the home, just for clothing <br> 77. Misc. combined (unable to specify/ DK) |  |


| 18A | CLBST ORE | $\begin{aligned} & \hline \text { CLBSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where you had this expense? <br> Enter store, website, or company name. | IF uppercase entry = <br> "GROUPON" or <br> "GROUPON.COM" then goto ERR_GROUPON <br> ELSEIF UPPERCASE <br> ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto CLBPURCH |
| :---: | :---: | :---: | :---: | :---: |
| 18A | $\begin{aligned} & \text { CLBPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { CLBPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto CLBLOC |
| 18A | $\begin{aligned} & \text { CLBLO } \\ & \text { C } \end{aligned}$ | CLBLOC | In what city is (Store Description) located? | Goto CLBLOCST |
| 18A | $\begin{aligned} & \hline \text { CLBLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { CLBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store Description) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_CLBLOCST <br> ELSE goto MORE |
| 18A | $\begin{aligned} & \hline \text { CLOM } \\ & \text { ORED } \end{aligned}$ | MORE | Did you have any other expenses for (Clothing Service Description)? <br> Description Month <br> Amount <br> (CLODESCD) <br> (CLOTHMOD) (CLSRVCX) <br> 1. Yes <br> 2. No | 1: IF ROW number = 15 then goto ERR_MAX <br> ELSE goto ITEM next row in the table <br> 2,DK,RF: IF ROW number $=15$ then goto S18A_END <br> ELSE goto <br> ITEM next row in the table |
| 18A |  | $\begin{aligned} & \text { S18A_EN } \\ & \mathrm{D} \end{aligned}$ |  | Exit block and goto ADLTCLOX |
| 18A |  | ITEMCO DEOUT |  |  |
| 18A |  | CLOTHD |  |  |
| 18A |  | $\begin{aligned} & \hline \text { CLOTHD } \\ & 2 \\ & \hline \end{aligned}$ |  |  |
| 18A |  | $\begin{aligned} & \text { CLOTHD } \\ & \hline \end{aligned}$ |  |  |
| 18A |  | $\begin{aligned} & \hline \text { CLOTHD } \\ & 4 \end{aligned}$ |  |  |


| 18A |  | $\begin{aligned} & \hline \text { CLOTHD } \\ & 5 \\ & \hline \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 18A |  | $\begin{aligned} & \hline \text { CLOTHD } \\ & 6 \\ & \hline \end{aligned}$ |  |  |
| 18A |  | $\begin{aligned} & \text { CLSRVC } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 18A |  | CLD_STA |  |  |
| 18A |  | $\begin{aligned} & \text { CLD_ORI } \\ & \mathrm{G} \end{aligned}$ |  |  |
| 18B | $\begin{aligned} & \hline \text { ADLTC } \\ & \text { LOX } \end{aligned}$ | $\begin{aligned} & \text { ADLTCL } \\ & \text { OX } \end{aligned}$ | Now I am going to ask about clothing, footwear, and accessory expenses for your household. <br> Since the first of (reference month), how much (have/has) (you/your household) spent on ALL OTHER clothing, footwear, and accessories for (yourself/the following people in your household)? <br> (Names of person 18+) | IF ADLTCLOX = 1-4 or gt 249 then goto <br> ERR1_ADLTCLOX <br> ELSEIF there are active CU members with age $=$ $0-17$ or age2 = 1 then goto <br> CHLDCLOX <br> ELSE goto CLOGFTX |
| 18B | $\begin{aligned} & \hline \text { CHLD } \\ & \text { CLOX } \end{aligned}$ | $\begin{aligned} & \text { CHLDCL } \\ & \text { OX } \end{aligned}$ | Since the first of (reference month), how much (have/has) (you/your household) spent on ALL OTHER clothing, footwear, and accessories for (Childs name/the following people in your household)? <br> (Names of person 0-17) | IF CHLDCLOX = 1-4 or gt 249 then goto <br> ERR1_CHLDCLOX <br> ELSE goto CLOGFTX |
| 18B | $\begin{aligned} & \hline \text { CLOG } \\ & \text { FTX } \end{aligned}$ | $\begin{aligned} & \text { CLOGFT } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month), how much (have/has) (you/your household) spent on ALL OTHER clothing, footwear, and accessories for those outside of your household? | IF CLOGFTX = 1-4 or gt <br> 249 then goto <br> ERR1_CLOGFTX <br> ELSE goto <br> S18_SectComp |
| 18B |  | $\begin{aligned} & \text { ADLT_LO } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 18B |  | $\begin{aligned} & \text { CHLD_L } \\ & \text { OX } \end{aligned}$ |  |  |
| 18B |  | $\begin{aligned} & \hline \text { CLOGFT } \\ & \mathrm{X} \quad \\ & \hline \end{aligned}$ |  |  |
| 18B |  | $\begin{aligned} & \hline \text { REC_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 18B |  | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 18A |  | $\begin{aligned} & \text { LP18A_FI } \\ & \text { ag } \end{aligned}$ | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 18 |  | $\begin{aligned} & \hline \text { S18_Sect } \\ & \text { Comp } \\ & \hline \end{aligned}$ |  | Exit block and goto Section 19 - BSECT19 |


| Now I am going to ask about | Goto |
| :--- | :--- |
| miscellaneous expenses which have | BTableA.Brow.ITEM |
| not been collected anywhere |  |
| else in this survey. Please remember |  |
| to include any payments you made |  |
| online or had |  |
| automatically deducted. Also, please |  |
| include any shipping and handling |  |
| charges with the cost of any item that |  |
| was shipped. |  |

Description Amount
Month
(MISCDESC)
(MISCEXPX) (MISCMO)

1. Enter 1 to Continue


|  |  |  | special occasions? <br> 22. Rental of party supplies? <br> 23. Purchase or upkeep of cemetery lots or vaults? <br> 24. Funerals, burials, or cremation? <br> 95. Continue List <br> 99. None/No more entries <br> 888. Delete the line |  |
| :---: | :---: | :---: | :---: | :---: |
| 19A |  | PreFill | ** SHOW ONLY ** |  |
| 19A | $\begin{aligned} & \text { MISCD } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What was the expense for? | Goto MONTH |
| 19A | $\begin{aligned} & \text { MISCM } \\ & \mathrm{O} \end{aligned}$ | MONTH | In what month did you have this expense? <br> (* Enter 13 for same amount each month of the reference period) <br> Description Amount <br> Month <br> (MISCDESC) <br> (MISCEXPX) (MISCMO) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. ${ }^{\wedge}$ S19A 13Option | REF_MONTH - <br> CUR_MONTH: IF month not in the reference period then goto ERR3_MONTH ELSE goto WHO <br> 13: $\operatorname{IF}$ ITEM $=2,9,11$, 14-16, 20-22 then goto CK_MONTH <br> ELSE goto WHO <br> DK,RF: Goto WHO |
| 19A | $\begin{aligned} & \hline \text { MISCG } \\ & \text { FTC } \end{aligned}$ | WHO | Was this expense for someone inside or outside your household? <br> Description Amount <br> Month <br> (MISCDESC) <br> (MISCEXPX) (MISCMO) <br> 1. For household <br> 2. For someone outside your household | Goto AMOUNT |



19 and MISCEXPX It 12 or gt 700)
or (ITEM = 20 and MISCEXPX It 14 or gt 6840)
or (ITEM = 21 and MISCEXPX It 14 or gt 7000)
or (ITEM = 22 and MISCEXPX It 14 or gt 7000)
or (ITEM = 23 and MISCEXPX It 10 or gt 3208)
or (ITEM = 24 and MISCEXPX It 5 or gt 7000)
then goto
ERR1_AMOUNT
ELSEIF MISCCODE and the entry in AMOUNT for this record are equal to any records data on the
prechart/input AND (that prechart records

MISCMO does not equal 13) then goto ERR_DUP

ELSEIF ITEM =
14-24 then goto C
ELSEIF (ITEM = 1 and (RT10.POPGRP = $3,4,03$, or 04)) OR
(ITEM = 2
and (RT10.POPGRP $=5$, $6,05$, or 06$)$ ) OR
((ITEM = $3,6,7$, or 10 ) and (RT10.POPGRP = 1, 2, 01
or 02)
OR (ITEM = 4 and
(RT10.POPGRP = 11 or 12))
then
goto MISSTORE
ELSE goto
MORE
DK,RF: IF ITEM = 1424 then goto $C$

ELSEIF (ITEM =


| 19A | $\begin{aligned} & \text { S19AC } \\ & \text { MB } \end{aligned}$ | CombCod e | ? [F1] <br> What other expense is the (description) combined with? <br> Enter all that apply, separate with commas. <br> Description Amount <br> Month <br> (MISCDESC) <br> (MISCEXPX) (MISCMO) <br> 14. Toys or games <br> 15. Arts or craft kits <br> 16. Sewing, knitting, or quilting materials and items <br> 17. Purchase of pets, pet supplies, or medicine for pets; Do not include pet food <br> 18. Pet services <br> 19. Veterinary expenses for pets <br> 20. Catering <br> 21. Arrangement of live entertainment for special occasions <br> 22. Rental of party supplies <br> 23. Purchase or upkeep of cemetery lots or vaults <br> 24. Funerals, burials, or cremations | IF ((ITEM = 14, 15, 23 or 24) and (RT10.POPGRP = 1, 2, 01 <br> or 02) OR (ITEM = 16 and (RT10.POPGRP = 13 or 14)) OR <br> (ITEM = 17 and (RT10.POPGRP $=11$ or 12)) OR <br> ((ITEM = 18 or 19) and (RT10.POPGRP $=9,10$ or 09)) OR <br> (ITEM = 20 and (RT10.POPGRP = 15 or 16)) then goto MISSTORE <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 19A | MISST ORE | $\begin{aligned} & \hline \text { MISSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where you had this expense? <br> Enter store, website, or company name | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto <br> ERR_GROUPON <br> ELSEIF UPPERCASE <br> ENTRY contains ".COM" then goto MORE <br> ELSEIF ENTRY = DK or RF then goto MORE <br> ELSE goto MISPURCH |
| 19A | $\begin{aligned} & \text { MISPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { MISPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MORE <br> 2: Goto MISLOC |
| 19A | $\begin{aligned} & \hline \text { MISLO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | MISLOC | In what city is ^MISSTORE_fill located? | Goto MISLOCST |


| 019A | $\begin{aligned} & \hline \text { MISLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { MISLOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is ^MISSTORE_fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_MISLOCST <br> ELSE goto MORE |
| :---: | :---: | :---: | :---: | :---: |
| 19A | MISCM ORE | MORE | Did you have any other expenses for (description)? | $\begin{aligned} & \text { 1: IF ROW number } \\ & =43 \text { then goto } \\ & \text { ERR_MAX } \\ & \quad \text { ELSE goto } \end{aligned}$ |
|  |  |  | Month | ITEM, next line of grid |
|  |  |  | (MISCEXPX) (MISCDESC) | 2,DK,RF: IF ROW <br> number = 43 then goto |
|  |  |  | 1. Yes <br> 2. No | S19A_END <br> ELSE goto <br> ITEM, next line of grid |
| 19A |  | $\begin{aligned} & \text { S19A_EN } \\ & \text { D } \\ & \hline \end{aligned}$ |  | Goto S19ALP_Flags |
| 19A |  | $\begin{aligned} & \text { MISCCO } \\ & \text { DE } \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MISCOD } \\ & \text { E1 } \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MISCOD } \\ & \text { E2 } \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MISCOD } \\ & \text { E3 } \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MISC_XP } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MIS_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 19A |  | $\begin{aligned} & \hline \text { MIS_ORI } \\ & \mathrm{G} \end{aligned}$ |  |  |
|  |  | $\begin{aligned} & \text { S19A_EN } \\ & \mathrm{D} \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 19B | $\begin{aligned} & \hline \text { S19B_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \hline \text { S19B_IN } \\ & \text { TRO } \end{aligned}$ | Now I am going to ask about payments and contributions to persons outside of your household. | Goto BSECT19.BTABLEB.BR OW.ITEM |
|  |  |  | $\frac{\text { Description }}{}$ Month Amount (CONTDESC) $\quad$ (CONTMO) (CONTEXPX) |  |
|  |  |  | 1. Enter 1 to Continue |  |


| 19B | $\begin{aligned} & \hline \text { CNT_I } \\ & \text { TEM } \end{aligned}$ | ITEM | Since the first of (reference month), have (youlyou or any members of your household) given any money by cash, checks, or given any gift cards to ... <br> Read each item on list | 1-9: IF ITEM <> Item2Shadow then goto CK_ITEM <br> ELSE goto DESCRIPTION <br> 10: IF ITEM <> Item2Shadow then goto CK_ITEM <br> ELSEIF <br> NUMHOUSE $=1$ then goto MONTH ELSE goto CONTWHO |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | SCREEN 2 | 95: Goto next row |
|  |  |  | Since the first of (reference month), have (you/you or any members of your household) paid any of the following.. <br> Read each item on list | 99: Goto S19B_END <br> 888: IF no more grid lines then goto S19B_END <br> ELSE goto ITEM next line of grid |

SCREEN 3

Since the first of (reference month), have (you/you or any members of your household) given any money by cash, checks, money orders, or credit cards to benefit

- Read each item on list

SCREEN 4
--------
Since the first of (reference month), have (you/you or any members of your household) given any ...

Read item on list

## SCREEN 5

$\qquad$
-------- commented out
In response to the coronavirus, the Federal government began sending stimulus payments, that is the coronavirus (COVID-19) related economic impact payment, directly to many households, either by check, direct deposit, or debit card.

|  |  |  | Since the first of (reference month), have (you/you or any members of your household) received a stimulus payment from the Federal government? Do not include refunds on annual income taxes, unemployment compensation, or payments from an employer. <br> 1. College students living away from home? <br> 2. Any other people not in your household, such as friends, co-workers, or homeless persons? <br> 3. Child support? <br> 4. Alimony? <br> 5. Educational institutions? <br> 6. Political organizations? <br> 7. Religious organizations, including churches, temples and mosques? <br> 8. Charities or other organizations? <br> 9. Stocks, bonds, or mutual funds to persons or organizations outside of your household? <br> 95. Continue list <br> 99. None/No more entries <br> 888. Delete the line |  |
| :---: | :---: | :---: | :---: | :---: |
| 19B |  | PreFill | ** SHOW ONLY ** |  |
| 19B | $\begin{aligned} & \hline \text { CONT } \\ & \text { DESC } \end{aligned}$ | $\begin{aligned} & \text { DESCRIP } \\ & \text { TION } \end{aligned}$ | What was the (payment/contribution/stimulus payment) for? | Goto MONTH |


| 19B | CONT <br> WHO | CONTWH $0$ | Who received the stimulus payment? <br> Select all line numbers who are recipients of this stimulus payment, separate with commas. <br> Enter each stimulus payment separately. | Goto MONTH |
| :---: | :---: | :---: | :---: | :---: |
| 19B | $\begin{aligned} & \text { CONT } \\ & \mathrm{MO} \end{aligned}$ | MONTH | In what month (did you make the payment/did you make the contribution/was the stimulus payment received)? <br> (did you make the payment/did you make the contribution/was the stimulus payment received)2 <br> (CONTEXPX) <br> 1. January <br> 2. February <br> 3. March <br> 4. April <br> 5. May <br> 6. June <br> 7. July <br> 8. August <br> 9. September <br> 10. October <br> 11. November <br> 12. December <br> 13. ${ }^{\wedge}$ CONTMO_Fill13 | REF_MONTHCUR_MONTH: IF entry is not within the reference <br> period then goto <br> ERR3_MONTH <br> ELSE goto AMOUNT <br> 13,DK,RF: Goto <br> AMOUNT |



| 19B | $\begin{aligned} & \hline \text { CHCK } \\ & \text { EFT } \end{aligned}$ | $\begin{aligned} & \mathrm{CHCKEF} \\ & \mathrm{~T} \end{aligned}$ | Was the stimulus payment received by . | Goto REBTUSED |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. check? <br> 2. direct deposit? <br> 3. debit card? |  |
| 19B | $\begin{aligned} & \hline \text { REBTU } \\ & \text { SED } \end{aligned}$ | $\begin{aligned} & \text { REBTUS } \\ & \text { ED } \end{aligned}$ | How did or will (you/you or any members of your household) use the stimulus payment? | Goto MORE |
|  |  |  | 1. Mostly to pay for expenses <br> 2. Mostly to pay off debt <br> 3. Mostly to add to savings |  |
| 19B | CONT MORE | MORE | Did you (receive any other stimulus payments/make any other (payments/contributions) (expenditure description))? | 1: $\quad$ IF Row number = 43 then goto ERR_MAX <br> ELSE goto ITEM, next line in grid |
|  |  |  | $\begin{aligned} & \text { Description Month Amount } \\ & (\text { (CONTDESC) } \quad \text { (CONTMO) } \\ & \text { (CONTEXPX) } \end{aligned}$ | 2,DK,RF: IF Row number $=43$ then goto S19B_END ELSE goto |
|  |  |  | 1. Yes <br> 2. No | ITEM, next line in grid |
| 19B |  | $\begin{aligned} & \text { S19B_EN } \\ & \text { D } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline \text { Exit block and goto } \\ & \text { S19_Sectcomp } \end{aligned}$ |
| 19B |  | ITEMCO DEOUT |  |  |
| 19B |  | $\begin{aligned} & \hline \text { CONT_X } \\ & \mathrm{PX} \end{aligned}$ |  |  |
| 19B |  | $\begin{aligned} & \hline \text { CNT_ST } \\ & \text { AT } \\ & \hline \end{aligned}$ |  |  |
| 19B |  | $\begin{aligned} & \text { CNT_ORI } \\ & \text { G } \end{aligned}$ |  |  |
|  |  | $\begin{aligned} & \text { S19B_EN } \\ & \mathrm{D} \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \\ & \hline \end{aligned}$ |  |
| 19A |  | $\begin{aligned} & \text { LP19A_FI } \\ & \text { ag } \end{aligned}$ |  |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 19B |  | $\begin{aligned} & \hline \text { S19_Sect } \\ & \text { comp } \end{aligned}$ |  | $\begin{aligned} & \text { Goto section 20A - } \\ & \text { BSECT20 } \\ & \hline \end{aligned}$ |



| 20A | $\begin{aligned} & \hline \text { GROL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \text { GROLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Grocery store name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_GROLOCST <br> ELSE goto OTHSTOR |
| :---: | :---: | :---: | :---: | :---: |
| 20A | $\begin{aligned} & \text { OTHST } \\ & \text { OR } \end{aligned}$ | $\begin{aligned} & \hline \text { OTHSTO } \\ & \mathrm{R} \end{aligned}$ | Other than your regular grocery shopping already reported, have (youlyou or any members of your household) purchased any food or nonalcoholic beverages from places such as grocery stores, convenience stores, specialty stores, home delivery, or farmer's markets? <br> 1. Yes <br> 2. No | 1: Goto OSTORWKX 2,DK,RF: Goto DINE_WKX |
| 20A | OSTO RWKX | $\begin{aligned} & \text { OSTORW } \\ & \text { KX } \end{aligned}$ | What was your usual WEEKLY expense at these places? | 0-9999: IF entry It 5 or gt 90 then goto <br> ERR1_OSTORWKX <br> ELSE goto <br> DINE_WKX <br> DK,RF: Goto <br> DINE_WKX |
| 20A | DINE WKX | $\begin{aligned} & \hline \text { DINE_W } \\ & \text { KX } \end{aligned}$ | What has been (your/your household's) usual WEEKLY expense for meals or snacks from restaurants, fast food places, cafeterias, carryouts or other such places? (Do not include meals purchased at school./ ) | 1-9999: IF ENTRY It 10 or gt 120 then goto ERR1_DINEWKX ELSE goto <br> CIGARETT <br> 0,DK,RF: Goto CIGARETT |
| 20A | CIGAR ETT | $\begin{aligned} & \text { CIGARET } \\ & \text { T } \end{aligned}$ | Since the first of (reference month), have (you/you or any members of your household) purchased cigarettes? <br> Do not include e-cigarettes. <br> 1. Yes <br> 2. No | 1: Goto CIGARETX 2,DK,RF: Goto OTHTOBAC |


| 20A | $\begin{aligned} & \hline \text { CIGAR } \\ & \text { ETX } \end{aligned}$ | $\begin{aligned} & \text { CIGARET } \\ & \mathrm{x} \end{aligned}$ | What is the usual WEEKLY expense for cigarettes? | 0-999: IF entry It 5 or gt 80 then goto ERR1_CIGARETX ELSEIF RT10.POPGRP = 11 or 12 then goto CIGSTORE ELSE goto OTHTOBAC <br> DK,RF: IF RT10.POPGRP = 11 or 12 then goto CIGSTORE ELSE goto OTHTOBAC |
| :---: | :---: | :---: | :---: | :---: |
| 20A | CIGST ORE | $\begin{aligned} & \hline \text { CIGSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where they were purchased? <br> Enter store, website, or company name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto OTHTOBAC ELSE goto CIGPURCH <br> DK, RF: Goto OTHTOBAC |
| 20A | $\begin{aligned} & \hline \text { CIGPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { CIGPUR } \\ & \text { CH } \end{aligned}$ | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto OTHTOBAC 2: Goto CIGLOC |
| 20A | $\begin{aligned} & \text { CIGLO } \\ & \text { C } \end{aligned}$ | CIGLOC | In what city is (Store name) located? | Goto CIGLOCST |
| 20A | $\begin{aligned} & \hline \text { CIGLO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { CIGLOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Store name) located? <br> Enter the two character state aabreviation | IF entry is not a valid state abbreviation then goto CK_CIGLOCST <br> ELSE goto OTHTOBAC |
| 20A | $\begin{aligned} & \text { OTHT } \\ & \text { OBAC } \end{aligned}$ | OTHTOB AC | $\text { [A } 44 \text { ? [F1] }$ <br> Have (you/you or any members of your household) purchased other tobacco products such as cigars, pipe tobacco, chewing tobacco, or vaping products? <br> 1. Yes <br> 2. No | 1: Goto OTHTBACX 2,DK,RF: Goto ALC_HOMX |


| 20A | OTHTB ACX | $\begin{aligned} & \text { OTHTBA } \\ & \text { CX } \end{aligned}$ | ? [F1] <br> What is the usual WEEKLY expense? | 0-999: IF entry It 5 or gt 80 then goto <br> ERR1_OTHTBACX <br> ELSEIF <br> RT10.POPGRP = 11 or <br> 12 then goto TOBSTORE <br> ELSE goto <br> ALC_HOMX <br> DK,RF: IF <br> RT10.POPGRP = 11 or <br> 12 then goto TOBSTORE <br> ELSE goto <br> ALC HOMX |
| :---: | :---: | :---: | :---: | :---: |
| 20A | TOBST ORE | $\begin{aligned} & \text { TOBSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where they were purchased? <br> Enter store, website, or company name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto ALC_HOMX ELSE goto TOBPURCH <br> DK, RF: Goto ALC HOMX |
| 20A | $\begin{aligned} & \hline \text { TOBP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { TOBPUR } \\ & \mathrm{CH} \end{aligned}$ | Were they paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto ALC_HOMX <br> 2: Goto TOBLOC |
| 20A | $\begin{aligned} & \text { TOBLO } \\ & \text { C } \end{aligned}$ | TOBLOC | In what city is (Store name) located? | Goto TOBLOCST |
| 20A | TOBLO CST | $\begin{aligned} & \hline \text { TOBLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Store name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_TOBLOCST <br> ELSE goto ALC_HOMX |
| 20A | $\begin{aligned} & \text { ALC_H } \\ & \text { OMX } \end{aligned}$ | $\begin{aligned} & \hline \text { ALC_HO } \\ & \text { MX } \end{aligned}$ | What has been (your/your household's) usual MONTHLY expense for alcohol, including beer and wine to be served at home? | 0-9999: IF Entry = 2 or ENTRY gt 210 then goto ERR1_ALCHOMX <br> ELSE goto ALC_OUTX <br> DK,RF: Goto ALC_OUTX |


| 20A | $\begin{aligned} & \text { ALC_O } \\ & \text { UTX } \end{aligned}$ | $\begin{aligned} & \text { ALC_OU } \\ & \text { TX } \end{aligned}$ | What has been your usual MONTHLY expense for alcohol, including beer and wine at restaurants, bars and recreational events? | ```1-9999: IF Entry = 2 or entry gt 240 then goto ERR1_ALCOUTX ELSEIF any "active" CU member has AGE It 22 then goto ANYMEALS ELSE goto S20A_END 0: IF any "active" CU member has AGE It 22 then goto ANYMEALS ELSE goto S20A_END DK,RF: IF any "active"CU member has AGE It 22 then goto ANYMEALS ELSE goto S20A END``` |
| :---: | :---: | :---: | :---: | :---: |
| 20A | ANYM EALS | ANYMEA LS | Since the first of (reference month), not including (current month), have (you/you or any members of your household) purchased any meals at school for preschool through high school age children? <br> 1. Yes <br> 2. No | 1: Goto FBPERSN 2,DK,RF: Goto 20A_END |


| 20A | $\begin{aligned} & \hline \text { FBPER } \\ & \text { SON } \end{aligned}$ | FBPERS ON | What are the names of all household members who purchased meals at school? <br> Enter line numbers for all that apply, separate with commas. <br> 1. Person 1 <br> 2. Person 2 <br> 3. Person 3 <br> 4. Person 4 <br> 5. Person 5 <br> 6. Person 6 <br> 7. Person 7 <br> 8. Person 8 <br> 9. Person 9 <br> 10. Person 10 <br> 11. Person 11 <br> 12. Person 12 <br> 13. Person 13 <br> 14. Person 14 <br> 15. Person 15 <br> 16. Person 16 <br> 17. Person 17 <br> 18. Person 18 <br> 19. Person 19 <br> 20. Person 20 <br> 21. Person 21 <br> 22. Person 22 <br> 23. Person 23 <br> 24. Person 24 <br> 25. Person 25 <br> 26. Person 26 <br> 27. Person 27 <br> 28. Person 28 <br> 29. Person 29 <br> 30. Person 30 | 1-30: Goto TbISCHMEAL DK,RF: Goto 20A_END |
| :---: | :---: | :---: | :---: | :---: |
| 20A |  | $\begin{aligned} & \text { MEM_NA } \\ & \text { ME } \end{aligned}$ | ** SHOW ONLY ** |  |
| 20A | $\begin{aligned} & \hline \mathrm{SCHL} \\ & \mathrm{MLX} \end{aligned}$ | $\begin{aligned} & \text { SCHLML } \\ & \mathrm{X} \end{aligned}$ | Since the first of (reference month), not including (current month), what has been the usual expense for the meals (Name) purchased at school? <br> - Select time period on the next screen. | Goto SCHMLPD |



| 20A |  | $\begin{aligned} & \hline \text { ERR1_S } \\ & \text { CHLMLR } \end{aligned}$ $x$ | 1. Passed <br> 2. Hard <br> 3. Soft <br> 4. Suppressed |  |
| :---: | :---: | :---: | :---: | :---: |
| 20A |  | $\begin{aligned} & \text { SML_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { SML_ST } \\ & \text { AT } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { S20A_EN } \\ & \mathrm{D} \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { GROC_E } \\ & \text { KX } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \hline \text { OTHS_U } \\ & \text { FX } \\ & \hline \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \hline \text { OSTO_W } \\ & \text { KX } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { ALC__UT } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \hline \text { DINEOW } \\ & \text { KX } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { CIGA_ET } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { OTHT_A } \\ & \text { CX } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { ALC_OO } \\ & \text { MX } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { XPA_STA } \\ & \text { T } \end{aligned}$ |  |  |
| 20A |  | $\begin{aligned} & \text { XPA_ORI } \\ & \text { G } \end{aligned}$ |  |  |
| 20B | LNDR OMAT | $\begin{aligned} & \hline \text { LNDROM } \\ & \text { AT } \end{aligned}$ | [4 44 ? [F1] | 1: Goto LNDRYX |
|  |  |  | Since the first of (reference month), not including (current month) have (you/you or any members of your household) had any expenses for selfservice laundry machines? | 2,DK,RF: Goto DRYCLEAN |
|  |  |  | 1. Yes <br> 2. No |  |
| 20B | $\begin{aligned} & \text { LNDRY } \\ & \mathrm{X} \end{aligned}$ | LNDRYX | ? [F1] <br> What was the total cost? | IF Entry It 5 or gt 260 then goto <br> ERR1 LNDRYX |
|  |  |  |  | ELSEIF RT10.POPGRP <br> $=15$ or 16 then goto LNDSTORE |
|  |  |  |  | ELSE goto OTHLNDRY |


| 20B | LNDST | LNDSTO | What is the name of the business where <br> (youlyour household) last paid for self- <br> service laundry machines? | ENTRY: Goto <br> LNDRYLOC |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | name |


| 20B | $\begin{aligned} & \hline \text { DRYCL } \\ & \text { NX } \end{aligned}$ | $\begin{aligned} & \hline \text { DRYCLN } \\ & \mathrm{X} \end{aligned}$ | ? [F1] <br> What was the total cost? | 1-9999: IF Entry It 6 or gt 390 then goto ERR1_DRYCLNX <br> ELSEIF <br> RT10.POPGRP = 15 or 16 then goto DRYSTORE ELSE goto OTHDRCLN <br> DK,RF: IF RT10.POPGRP = 15 or 16 then goto DRYSTORE ELSE goto OTHDRCLN |
| :---: | :---: | :---: | :---: | :---: |
| 20B | DRYST ORE | $\begin{aligned} & \hline \text { DRYSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) last paid for dry cleaning or laundry services? <br> Enter store, website, or company name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto OTHDRCLN ELSE goto DRYPURCH <br> DK,RF: Goto OTHDRCLN |
| 20B | $\begin{aligned} & \hline \text { DRYP } \\ & \text { URCH } \end{aligned}$ | $\begin{aligned} & \text { DRYPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto OTHDRCLN <br> 2: Goto DRYLOC |
| 20B | $\begin{aligned} & \text { DRYL } \\ & \text { OC } \end{aligned}$ | DRYLOC | In what city is (Dry cleaner name) located? | Goto DRYLOCST |
| 20B | $\begin{aligned} & \hline \text { DRYL } \\ & \text { OCST } \end{aligned}$ | $\begin{aligned} & \hline \text { DRYLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Dry cleaner name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_DRYLOCST <br> ELSE goto OTHDRCLN |
| 20B | $\begin{aligned} & \hline \text { OTHD } \\ & \text { RCLN } \end{aligned}$ | OTHDRC <br> LN | Was any of this amount for items other than clothes, such as linens, drapes, or rugs? <br> 1. Yes <br> 2. No | 1: Goto OTHDCLNX 2,DK,RF: Goto SALONS |


| 20B | $\begin{aligned} & \text { OTHD } \\ & \text { CLNX } \end{aligned}$ | $\begin{aligned} & \text { OTHDCL } \\ & \text { NX } \end{aligned}$ | ? [F1] <br> How much? | 1-9999: IF entry It 5 or gt 200 then goto <br> ERR1_OTHDRCLNX <br> ELSEIF entry gt <br> DRYCLNX then goto CK_OTHDCLNX <br> ELSE goto <br> SALONS <br> DK,RF: Goto <br> SALONS |
| :---: | :---: | :---: | :---: | :---: |
| 20B | $\begin{aligned} & \text { SALON } \\ & \mathrm{S} \end{aligned}$ | SALONS | [A] 44 ? [F1] <br> Since the first of (reference month), not including (current month) have (you/you or any members of your household) had any expenses for haircutting, styling, attached hair pieces, manicures, massages or other salon services? <br> 1. Yes <br> 2. No | 1: Goto <br> SALONX  <br> 2,DK,RF: Goto WIGS |
| 20B | $\begin{aligned} & \text { SALON } \\ & \mathrm{X} \end{aligned}$ | SALONX | ? [F1] <br> What was the total expense for these services since the first of (reference month), not including (current month)? | 0-9999: IF entry = 1-3 or gt 998 then goto ERR1_SALONX <br> ELSEIF <br> RT10.POPGRP = 13 or <br> 14 then goto SALNNAME <br> ELSE goto <br> WIGS <br> DK,RF: IF RT10.POPGRP = 13 or 14 then goto SALNNAME ELSE goto <br> WIGS |
| 20B | SALNN AME | SALNNA ME | What is the name of the business where (you/you or any members of your household) paid for salon services? <br> Enter name of establishment, not name of salon technician | RESPONSE: IF uppercase entry = <br> "GROUPON" or <br> "GROUPON.COM" then goto ERR_GROUPON ELSEIF UPPERCASE ENTRY contains ".COM" then goto <br> WIGS ELSE goto SALPURCH <br> DK,RF: Goto WIGS |


| 20B | $\begin{aligned} & \text { SALPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { SALPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto WIGS <br> 2: Goto SALNLOC |
| :---: | :---: | :---: | :---: | :---: |
| 20B | $\begin{aligned} & \text { SALNL } \\ & \text { OC } \end{aligned}$ | $\begin{aligned} & \text { SALNLO } \\ & \mathrm{C} \end{aligned}$ | In what city is ^SALNNAME_fill located? | Goto SALLOCST |
| 20B | SALLO CST | $\begin{aligned} & \hline \text { SALLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is ^SALNNAME_fill located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_SALLOCST <br> ELSE goto WIGS |
| 20B | WIGS | WIGS | [A 44 ? [F1] <br> Since the first of (reference month), not including (current month) have (you/you or any members of your household) had any expenses for removable hairpieces, wigs or toupees? <br> 1. Yes <br> 2. No | 1: Goto WIGSX 2,DK,RF: Goto SAFEDPST |
| 20B | WIGSX | WIGSX | ? [F1] <br> What was the total expense for these items since the first of (reference month), not including (current month)? | 0-9999: IF entry = 1-5 or gt 300 then goto ERR1_WIGSX ELSE goto SAFEDPST <br> DK,RF: Goto SAFEDPST |
| 20B | SAFED PST | $\begin{aligned} & \text { SAFEDP } \\ & \text { ST } \end{aligned}$ | Have (you/you or any members of your household) had any expenses for the rental of a safe deposit box located in a bank or similar financial institution? <br> 1. Yes <br> 2. No | 1: Goto SAFDPSTX 2,DK,RF: Goto BANKSRVC |


| 20B | $\begin{aligned} & \text { SAFDP } \\ & \text { STX } \end{aligned}$ | $\begin{aligned} & \hline \text { SAFDPS } \\ & \text { TX } \end{aligned}$ | What was the total rental expense for the safe deposit box since the first of (reference month), not including (current month)? | 1-999: IF entry gt 100 then goto <br> ERR1_SAFEDPSTX <br> ELSEIF <br> RT10.POPGRP = 11 or 12 then goto SAFSTORE <br> ELSE goto <br> BANKSRVC <br> DK,RF: IF <br> RT10.POPGRP = 11 or 12 then goto SAFSTORE ELSE goto <br> BANKSRVC |
| :---: | :---: | :---: | :---: | :---: |
| 20B | SAFST ORE | $\begin{aligned} & \hline \text { SAFSTO } \\ & \text { RE } \end{aligned}$ | What is the name of the bank or institution? <br> Enter bank or institution <br> name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto BANKSRVC ELSE goto SAFPURCH <br> DK,RF: Goto BANKSRVC |
| 20B | $\begin{aligned} & \hline \text { SAFPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { SAFPUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto BANKSRVC <br> 2: Goto SAFDPLOC |
| 20B | SAFDP LOC | $\begin{aligned} & \text { SAFDPL } \\ & \text { OC } \\ & \hline \end{aligned}$ | In what city is (Bank or institution name) located? | Goto SAFLOCST |
| 20B | SAFLO CST | $\begin{aligned} & \hline \text { SAFLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Bank or institution name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_SAFLOCST <br> ELSE goto BANKSRVC |
| 20B | BANKS RVC | BANKSR Vc | [A] 44 ? [F1] <br> Have (you/you or any members of your household) paid any charges or fees for bank services such as ATM or overdraft fees or account service charges from a bank or similar financial institution? <br> 1. Yes <br> 2. No | 1: Goto BANKMOX 2,DK,RF: Goto TXLIMSRV |


| 20B | $\begin{aligned} & \text { BANK } \\ & \text { MOX } \end{aligned}$ | $\begin{aligned} & \text { BANKMO } \\ & \mathrm{X} \end{aligned}$ | ? [F1] <br> What is the usual MONTHLY charge? | 1-9999: IF entry = 1 or gt 300 then goto ERR1_BANKMOX ELSEIF RT10.POPGRP $=11$ or 12 then goto BNKNAME ELSE goto TXLIMSRV <br> DK,RF: IF RT10.POPGRP = 11 or 12 then goto BNKNAME ELSE goto TXLIMSRV |
| :---: | :---: | :---: | :---: | :---: |
| 20B | BNKN AME | BNKNAM <br> E | What is the name of the bank or institution? <br> Enter bank or institution <br> name | ENTRY: IF UPPERCASE ENTRY contains ".COM" then goto TXLIMSRV ELSE goto BNKPURCH <br> DK,RF: Goto TXLIMSRV |
| 20B | BNKP URCH | $\begin{aligned} & \text { BNKPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto TXLIMSRV <br> 2: Goto BANKLOC |
| 20B | BANKL OC | $\begin{aligned} & \text { BANKLO } \\ & \text { C } \\ & \hline \end{aligned}$ | In what city is (Bank name) located? | Goto BNKLOCST |
| 20B | BNKLO CST | $\begin{aligned} & \text { BNKLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Bank name) located? <br> Enter the two character state abbeviation | IF entry is not a valid state abbreviation then goto CK_BNKLOCST <br> ELSE goto TXLIMSRV |
| 20B | $\begin{aligned} & \text { TXLIM } \\ & \text { SRV } \end{aligned}$ | TXLIMSR $v$ | [4] 44 ? [F1] <br> Since the first of (reference month) not including (current month), have (you/you or any members of your household) had expenses for taxis, limousine service, or car rides booked through an app? Do not include expenses entirely reimbursed for business purposes or expenses incurred on a trip. | 1: $\quad$ Goto TXLIMX 2,DK,RF: Goto MASSTRAN |

1. Yes
2. No

| 20B | $\begin{aligned} & \hline \text { TXLIM } \\ & \mathrm{X} \end{aligned}$ | TXLIMX | ? [F1] <br> What was the total expense? | IF entry It 5 or gt 520 then goto ERR1_TXLIMX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | What was the total expense? | ELSEIF RT10.POPGRP $=11$ or 12 then goto LIMO |
|  |  |  |  | ELSE goto MASSTRAN |
| 20B | LIMO | LIMO | Was the $\$^{\wedge}$ TXLIMX_fill solely for limousine service? | $\begin{array}{lr} \hline \text { 1: } \quad \text { Goto } \\ \text { MASSTRAN } \end{array}$ |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | 2,DK,RF: Goto TAXINAME |
| 20B | TAXIN AME | TAXINAM E | What is the name of the taxi company or ride service app that was used? <br> If cost is for more than one company, enter only one | IF uppercase entry = "GROUPON" or "GROUPON.COM" then goto ERR_GROUPON <br> ELSE goto TXIPURCH |
| 20B | TXIPU RCH | TXIPURC H | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto MASSTRAN <br> 2: Goto TAXILOC |
| 20B | $\begin{aligned} & \text { TAXIL } \\ & \text { OC } \end{aligned}$ | TAXILOC | In what city is (Cab company name/the company) located? | Goto TAXLOCST |
| 20B | TAXLO CST | $\begin{aligned} & \hline \text { TAXLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Cab company name/the company) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_TAXLOCST <br> ELSE goto MASSTRAN |
| 20B | MASS <br> TRAN | $\begin{aligned} & \text { MASSTR } \\ & \text { AN } \end{aligned}$ | Do (you/you or any members of your household) pay out-of-pocket for public transportation services such as bus, subway, train, or passenger ferry? <br> Include all forms of public transportation <br> 1. Yes <br> 2. No | 1: IF <br> RT10.POPGRP = 11 or <br> 12 then goto <br> MASSNAME <br> ELSEIF <br> NUMHOUSE $=1$ then <br> goto TBLMSTRAN <br> ELSE goto <br> TRANST <br> 2,DK,RF: Goto <br> S20B END |
| 20B | MASS NAME | MASSNA ME | What is the name of the public transportation system? | IF NUMHOUSE = 1 then goto TBLMSTRAN <br> ELSE goto TRANSIT |


| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n } 20 B \end{aligned}$ | TRANS T | TRANST | What are the names of all household members who use mass transit? <br> Enter line numbers for all that apply, separate with commas <br> 1. Person1 <br> 2. Person2 <br> 3. Person3 <br> 4. Person4 <br> 5. Person5 <br> 6. Person6 <br> 7. Person7 <br> 8. Person8 <br> 9. Person9 <br> 10. Person 10 <br> 11. Person11 <br> 12. Person 12 <br> 13. Person13 <br> 14. Person14 <br> 15. Person15 <br> 16. Person16 <br> 17. Person17 <br> 18. Person18 <br> 19. Person 19 <br> 20. Person 20 <br> 21. Person 21 <br> 22. Person 22 <br> 23. Person 23 <br> 24. Person 24 <br> 25. Person 25 <br> 26. Person 26 <br> 27. Person 27 <br> 28. Person 28 <br> 29. Person 29 <br> 30. Person30 | 1-30: Goto TBLMSTRAN <br> DK,RF: Goto S20B_END |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n 20B } \\ & \hline \end{aligned}$ |  | MEMBNO | ** Non-Displayed** |  |
| 20A |  | $\begin{aligned} & \text { MEM_NA } \\ & \text { ME } \end{aligned}$ | ** SHOW ONLY ** |  |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n } 20 B \end{aligned}$ | TRANA MTX | $\begin{aligned} & \text { TRANAM } \\ & \text { TX } \end{aligned}$ | What is (your/NAME's) usual out-ofpocket cost? <br> - Select time period (per day, week, or month) on next screen | 1-9999: Goto TRANPD <br> 0,DK,RF: Goto TRANSUB |


| Sectio n 20B | TRANP D | TRANPD | Select time period <br> 1. Day <br> 2. Week <br> 3. Month | 1: IF TRANAMTX greater than 10 then goto ERR1_TRANAMTX ELSE goto TRANDAYX <br> 2: IF TRANAMTX greater than 72 then goto ERR1_TRANAMTX ELSE goto AMTRAK <br> 3,DK,RF: IF <br> TRANAMTX greater than 285 then goto ERR1_TRANAMTX ELSE goto <br> AMTRAK |
| :---: | :---: | :---: | :---: | :---: |
| Sectio n 20B | TRAN DAYX | TRANDA YX | How many days per week usually? | Goto AMTRAK |
| Sectio <br> n 20B | AMTR AK | AMTRAK | Is any of the ^TRANAMTX_Fill^TRANPD_Fill Amtrak? <br> 1. Yes <br> 2. No | 1: Goto AMTRAKX <br> 2,DK,RF: Goto TRANSUB |
| Sectio <br> n 20B | AMTR AKX | AMTRAK X | How much? <br> Enter dollar amount ^TRANPD_Fill2 | IF AMTRAKX greater than TRANAMTX then goto CK_AMTRAKX <br> ELSE goto TRANSUB |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n 20B } \end{aligned}$ | TRANS UB | TRANSU B | Did (you/NAME) receive a transit subsidy? <br> 1. Yes <br> 2. No | 1: Goto <br> TRANSUBX <br> 2,DK,RF: IF no more persons, exit block and goto S20B_END ELSE goto TRANAMTX for the next person |


| $\begin{aligned} & \text { Sectio } \\ & \text { n 20B } \end{aligned}$ | TRANS UBX | TRANSU BX | What is the usual monthly amount? | 0-9999: IF entry greater than 250 then goto ERR1_TRANSUBX ELSEIF no more persons, exit block and goto S20B_END ELSE goto TRANAMTX for the next person <br> DK,RF: IF no more persons, exit block and goto S20B_END <br> ELSE goto <br> TRANAMTX for the next person |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Sectio } \\ & \text { n 20B } \end{aligned}$ |  | $\begin{aligned} & \hline \text { TRAN_M } \\ & \text { TX } \end{aligned}$ |  |  |
| $\begin{aligned} & \hline \text { Sectio } \\ & \text { n 20B } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline \text { TRAN_U } \\ & \text { BX } \\ & \hline \end{aligned}$ |  |  |
| 20B |  | $\begin{aligned} & \text { S20B_EN } \\ & \text { D } \end{aligned}$ |  | Exit block and goto 20C |
| 20B |  | LNDRYX |  |  |
| 20B |  | $\begin{aligned} & \hline \text { OTHL_D } \\ & \text { RX } \end{aligned}$ |  |  |
| 20B |  | $\begin{aligned} & \hline \text { DRYCLN } \\ & X_{\mathbf{X}} \end{aligned}$ |  |  |
| 20B |  | $\begin{aligned} & \hline \text { OTHD_L } \\ & \text { NX } \end{aligned}$ |  |  |
| 20B |  | SALONX |  |  |
| 20B |  | WIGSX_ |  |  |
| 20B |  | $\begin{aligned} & \text { SAFD_ST } \\ & \mathrm{X} \end{aligned}$ |  |  |
| 20B |  | $\begin{aligned} & \text { BANKMO } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 20B |  | TXLIMX |  |  |
| 20B |  | $\begin{aligned} & \text { XPB_STA } \\ & \text { T } \\ & \hline \end{aligned}$ |  |  |
| 20B |  | $\begin{aligned} & \text { XPB_ORI } \\ & \text { G } \end{aligned}$ |  |  |
|  |  | $\begin{aligned} & \hline \text { POP1_As } \\ & \text { kFlags } \end{aligned}$ |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & \text { INTR } \\ & \hline \mathrm{O} \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP1_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last five years, that is, as far back as (year, 5 years ago). We have used the responses that you've already given us to shorten this part of the interview, so l'Il only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_R[22] = 1 then goto PSCATR22 <br> ELSEIF Ask_R[21] = 1 then goto PSCATR21 ELSEIF Ask_H[29] = 1 then goto PSCATH29 ELSEIF Ask_H[27] = 1 then goto PSCATH27 ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R22 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 22 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any video game hardware, games, or accessories? <br> 1. Yes <br> 2. No | 1: Goto R22_COST <br> 2,DK,RF: IF Ask_R[21] <br> $=1$ then goto PSCATR21 <br> ELSEIF <br> Ask_H[29] = 1 then goto PSCATH29 <br> ELSEIF <br> Ask_H[27] = 1 then goto PSCATH27 <br> ELSEIF <br> Ask_R[16] = 1 then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask $\mathrm{H}[28]=1$ then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R22_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { R22_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of video game hardware, games, or accessories? | IF ENTRY It 8 or gt 450 then goto ERR1_R22COST <br> ELSE goto R22STORE |


| 20C | R22ST <br> ORE | R22STO <br> RE | What is the name of the business where <br> this was last purchased? |
| :--- | :--- | :--- | :--- |
|  |  | IF uppercase entry does <br> not contains $"$.COM" and <br> is not a DK |  |
|  | company namer store, website, or | or RF then goto |  |


| 20C | $\begin{aligned} & \text { R22PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R22PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: IF Ask_R[21] = 1 then goto |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Online? <br> 2. In person? | PSCATR21 |
|  |  |  | 3. By mail or telephone order? <br> 4. Other | Ask_H[29] = 1 then goto PSCATH29 |
|  |  |  |  | ELSEIF <br> Ask_H[27] $=1$ then goto PSCATH27 |
|  |  |  |  | ELSEIF <br> Ask_R[16] $=1$ then goto PSCATR16 |
|  |  |  |  | ELSEIF <br> Ask_R[15] $=1$ then goto PSCATR15 |
|  |  |  |  | ELSEIF <br> Ask_H[40] $=1$ then goto PSCATH40 |
|  |  |  |  | ELSEIF <br> Ask_H[38] $=1$ then goto PSCATH38 |
|  |  |  |  | ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 |
|  |  |  |  | ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 |
|  |  |  |  | ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 |
|  |  |  |  | ELSEIF <br> Ask_R[12] $=1$ then goto PSCATR12 |
|  |  |  |  | ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 |
|  |  |  |  | ELSE goto <br> END_POPGRP1 |
|  |  |  |  | 2: Goto R22LOC |
| 20C | $\begin{aligned} & \text { R22LO } \\ & \text { C } \\ & \hline \end{aligned}$ | R22LOC | In what city is (Business Name) located? | Goto R22LOCST |


| 20C | $\begin{aligned} & \text { R22LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R22LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R22LOCST <br> ELSEIF Ask_R[21] = 1 then goto PSCATR21 ELSEIF Ask_H[29] = 1 then goto PSCATH29 ELSEIF Ask_H[27] = 1 then goto PSCATH27 ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R21 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 21 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any toys, games, hobby supplies, or playground equipment, excluding video games? <br> 1. Yes <br> 2. No | 1: Goto R21_COST <br> 2,DK,RF: IF Ask_H[29] <br> = 1 then goto PSCATH29 <br> ELSEIF <br> Ask_H[27] = 1 then goto PSCATH27 <br> ELSEIF <br> Ask_R[16] = 1 then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R21_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { R21_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of toys, games, hobby supplies, or playground equipment? | IF ENTRY It 5 or gt 1200 then goto ERR1_R21COST <br> ELSE goto R21STORE |


| 20C | $\begin{aligned} & \hline \text { R21ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R21STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R21PURCH <br> ELSEIF Ask_H[29] = 1 then goto PSCATH29 ELSEIF Ask_H[27] = 1 then goto PSCATH27 ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |



| 20C | $\begin{aligned} & \text { R21LO } \\ & \text { CST } \end{aligned}$ | R21LOC ST | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R21LOCST <br> ELSEIF Ask_H[29] = 1 then goto PSCATH29 ELSEIF Ask_H[27] = 1 then goto PSCATH27 ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H29 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 29 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any nonpowered tools or miscellaneous hardware? <br> 1. Yes <br> 2. No | 1: Goto H29_COST <br> 2,DK,RF: IF Ask_H[27] <br> $=1$ then goto PSCATH27 <br> ELSEIF <br> Ask_R[16] = 1 then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 29 \_\mathrm{C} \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \mathrm{H} 29 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of nonpowered tools or miscellaneous hardware? | IF ENTRY It 5 or gt 250 then goto ERR1_H29COST <br> ELSE goto H29STORE |


| 20C | H29ST <br> ORE | H29STO <br> RE | What is the name of the business where <br> this was last purchased? |
| :--- | :--- | :--- | :--- |
|  |  | IF uppercase entry does <br> not contains ".COM" and |  |
|  | is not a DK |  |  |
|  | company name |  |  |


| 20C | $\begin{aligned} & \mathrm{H} 29 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H29PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[27] = 1 then goto PSCATH27 <br> ELSEIF <br> Ask_R[16] = 1 then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H29LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 29 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H29LOC | In what city is (Business Name) located? | Goto H29LOCST |


| 20C | $\begin{aligned} & \mathrm{H} 29 \mathrm{LO} \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 29 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H29LOCST <br> ELSEIF Ask_H[27] = 1 then goto PSCATH27 ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto <br> END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H27 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 27 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any materials or supplies for any paint or wallpaper jobs? <br> 1. Yes <br> 2. No | 1: Goto H27_COST <br> 2,DK,RF: IF Ask_R[16] <br> $=1$ then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH4O <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{H} 27 \mathrm{C} \\ & \mathrm{OST} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 27 \text { _CO } \\ & \mathrm{ST} \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of materials or supplies for any paint or wallpaper jobs? | IF ENTRY gt 1000 then goto ERR1_H27COST <br> Goto H27STORE |


| 20C | H27ST <br> ORE | H27STO <br> RE | What is the name of the business where <br> this was last purchased? |
| :--- | :--- | :--- | :--- |
|  |  | IF uppercase entry does <br> not contains ".COM" and <br> is not a DK |  |
|  | company name |  |  |


| 20C | $\begin{aligned} & \text { H27PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H27PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[16] = 1 then goto PSCATR16 <br> ELSEIF <br> Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] $=1$ then goto PSCATH4O <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H27LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{H} 27 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H27LOC | In what city is (Business Name) located? | Goto H27LOCST |


| 20C | $\begin{aligned} & \hline \text { H27LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 27 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H27LOCST <br> ELSEIF Ask_R[16] = 1 then goto PSCATR16 ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R16 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 16 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any hunting, fishing, or camping equipment? <br> 1. Yes <br> 2. No | 1: Goto R16_COST <br> 2,DK,RF: IF Ask_R[15] <br> = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |


| 20C | $\begin{aligned} & \text { R16_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { R16_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of hunting, fishing, or camping equipment? | IF ENTRY It 5 or gt 650 then goto ERR1_R16COST <br> ELSE goto R16STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R16ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R16STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R16PURCH <br> ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |


| 20C | $\begin{aligned} & \text { R16PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R16PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[15] = 1 then goto PSCATR15 <br> ELSEIF <br> Ask_H[40] $=1$ then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto R16LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R16LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R16LOC | In what city is (Business Name) located? | Goto R16LOCST |
| 20C | $\begin{aligned} & \text { R16LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R16LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R16LOCST <br> ELSEIF Ask_R[15] = 1 then goto PSCATR15 ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R15 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 15 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS, ) have (you/you or anyone in your household) purchased any sport, recreation, or health and exercise equipment? <br> 1. Yes <br> 2. No | 1: Goto R15_COST <br> 2,DK,RF: IF Ask_H[40] <br> $=1$ then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] $=1$ then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] $=1$ then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R15_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R15_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of sport, recreation, or health and exercise equipment? | IF ENTRY It 5 or gt 1850 then goto ERR1_R15COST <br> ELSE goto R15STORE |
| 20C | R15ST ORE | $\begin{aligned} & \hline \text { R15STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R15PURCH <br> ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |


| 20C | $\begin{aligned} & \text { R15PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R15PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[40] = 1 then goto PSCATH40 <br> ELSEIF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto R15LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R15LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R15LOC | In what city is (Business Name) located? | Goto R15LOCST |
| 20C | $\begin{aligned} & \text { R15LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R15LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R15LOCST <br> ELSEIF Ask_H[40] = 1 then goto PSCATH40 ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H40 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 40 \end{aligned}$ | Now, please think about the last two years, since the first of (Month and Year, two years ago) have (you/you or anyone in your household) had any expenses for inside home maintenance and repair, excluding exterior work? <br> 1. Yes <br> 2. No | 1: Goto H40CONT <br> 2,DK,RF: IF Ask_H[38] = 1 then goto PSCATH38 ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H40CO } \\ & \text { NT } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 40 \mathrm{CON} \\ & \mathrm{~T} \end{aligned}$ | Did you do this job yourself or did you pay someone else to do all or part of the work? <br> 1. Self only <br> 2. Paid or contracted with someone else <br> 3. Both | 1,DK,RF: IF Ask_H[38] = 1 then goto PSCATH38 ELSEIF <br> Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2,3: H40_COST |
| 20C | $\begin{aligned} & \text { H40_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 40 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for inside home maintenance and repair, excluding exterior work? | IF ENTRY gt 10,000 then goto ERR1_H40COST <br> ELSE goto H40STORE |


| 20C | H40ST ORE | $\begin{aligned} & \hline \text { H40STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> H40PURCH <br> ELSEIF Ask_H[38] = 1 <br> then goto PSCATH38 <br> ELSEIF Ask_H[28] = 1 <br> then goto PSCATH28 <br> ELSEIF Ask_R[14] = 1 <br> then goto PSCATR14 <br> ELSEIF Ask_H[39] = 1 <br> then goto PSCATH39 <br> ELSEIF Ask_R[12] = 1 <br> then goto PSCATR12 <br> ELSEIF Ask_R[13] = 1 <br> then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{H} 40 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H4OPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[38] = 1 then goto PSCATH38 <br> ELSEIF <br> Ask_H[28] = 1 then goto <br> PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H4OLOC |
| 20C | $\begin{aligned} & \mathrm{H} 40 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | H40LOC | In what city is (Business Name) located? | Goto H40LOCST |


| 20C | $\begin{aligned} & \hline \text { H40LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H4OLOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H40LOCST <br> ELSEIF Ask_H[38] = 1 then goto PSCATH38 ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H38 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 38 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for service contracts, maintenance, or repairs for major appliances? Do not include expenses for repairs you did yourself. <br> 1. Yes <br> 2. No | 1: Goto H38COST <br> 2,DK,RF: IF Ask_H[28] <br> $=1$ then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] $=1$ then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { H38_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { H38_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for service contracts, maintenance, or repairs for major appliances? | IF ENTRY It 5 or gt 325 then goto ERR1_H38COST <br> ELSE goto H38TORE |


| 20C | $\begin{aligned} & \hline \text { H38ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { H38STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H38PURCH <br> ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{H} 38 \mathrm{PU} \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 38 \mathrm{PUR} \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[28] = 1 then goto PSCATH28 <br> ELSEIF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H38LOC |
| 20C | $\begin{aligned} & \mathrm{H} 38 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H38LOC | In what city is Business name located? | Goto H38LOCST |


| 20C | H38LO CST | $\begin{aligned} & \text { H38LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H38LOCST <br> ELSEIF Ask_H[28] = 1 then goto PSCATH28 ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H28 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 28 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any power tools? <br> 1. Yes <br> 2. No | 1: Goto H28COST <br> 2,DK,RF: IF Ask_R[14] <br> $=1$ then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 28 \text { C } \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 28 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) last spend on power tools? | IF ENTRY It 11 or gt 700 then goto ERR1_H28COST <br> ELSE goto H28TORE |
| 20C | H28ST ORE | $\begin{aligned} & \hline \mathrm{H} 28 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> H28PURCH <br> ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |


| 20C | $\begin{aligned} & \mathrm{H} 28 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H28PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[14] = 1 then goto PSCATR14 <br> ELSEIF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H28LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H28LO } \\ & \text { C } \end{aligned}$ | H28LOC | In what city is (Business Name) located? | Goto H28LOCST |
| 20C | H28LO CST | $\begin{aligned} & \hline \text { H28LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H28LOCST <br> ELSEIF Ask_R[14] = 1 then goto PSCATR14 ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R14 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 14 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any bicycles or bicycle equipment? <br> 1. Yes <br> 2. No | 1: Goto R14COST <br> 2,DK,RF: IF Ask_H[39] <br> = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| 20C | $\begin{aligned} & \text { R14_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R14_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) last spend on bicycles or bicycle equipment? | IF ENTRY It 5 or gt 924 then goto ERR1_R14COST <br> ELSE goto R14TORE |


| 20C | R14ST ORE | R14STO RE | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R14PURCH <br> ELSEIF Ask_H[39] = 1 <br> then goto PSCATH39 <br> ELSEIF Ask_R[12] = 1 <br> then goto PSCATR12 <br> ELSEIF Ask_R[13] = 1 <br> then goto PSCATR13 <br> ELSE goto <br> END POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R14PU } \\ & \text { RCH } \end{aligned}$ | R14PUR CH | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[39] = 1 then goto PSCATH39 <br> ELSEIF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto R14LOC |
| 20C | $\begin{aligned} & \text { R14LO } \\ & \mathrm{C} \end{aligned}$ | R14LOC | In what city is (Business Name) located? | Goto R14LOCST |
| 20C | $\begin{aligned} & \text { R14LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R14LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R14LOCST <br> ELSEIF Ask_H[39] = 1 then goto PSCATH39 ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H39 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 39 \end{aligned}$ | Now, please think about the last five years, since the first of (Month and Year, five years ago) have (you/you or anyone in your household) had any expenses for repairing, refinishing, or reupholstering furniture? Do not include expenses for repairs you did yourself. <br> 1. Yes <br> 2. No | 1: Goto H39_COST <br> 2,DK,RF: IF Ask_R[12] <br> = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |


| 20C | $\begin{aligned} & \text { H39_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { H39_CO } \\ & \text { ST } \end{aligned}$ | In the last FIVE YEARS, how much was (your/your household's) last expense for repairing, refinishing, or reupholstering furniture? | IF ENTRY It 5 or gt 1900 then goto ERR1_H39COST <br> ELSE goto H39STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | H39ST ORE | $\begin{aligned} & \hline \text { H39STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H39PURCH <br> ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { H39PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H39PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[12] = 1 then goto PSCATR12 <br> ELSEIF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto H39LOC |
| 20C | $\begin{aligned} & \text { H39LO } \\ & \text { C } \end{aligned}$ | H39LOC | In what city is (Business Name) located? | Goto H39LOCST |
| 20C | H39LO CST | $\begin{aligned} & \text { H39LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H39LOCST <br> ELSEIF Ask_R[12] = 1 then goto PSCATR12 ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R12 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 12 \end{aligned}$ | (Now, please think about the last five years, since the first of five years ago)./In the last FIVE YEARS) have (you/you or anyone in your household) purchased any outboard motors or powered sports vehicles? <br> 1. Yes <br> 2. No | 1: Goto R12_COST <br> 2,DK,RF: IF Ask_R[13] <br> = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { R12_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { R12_CO } \\ & \text { ST } \end{aligned}$ | In the last FIVE YEARS, how much did (you/your household) spend on your last purchase of an outboard motor or powered sports vehicle? | IF ENTRY It 40 or gt 50,000 then goto ERR1_R12COST <br> ELSE goto R12STORE |


| 20C | $\begin{aligned} & \text { R12ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R12STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R12PURCH <br> ELSEIF Ask_R[13] = 1 then goto PSCATR13 ELSE goto END_POPGRP1 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R12PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R12PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 <br> 2: Goto R12LOC |
| 20C | $\begin{aligned} & \text { R12LO } \\ & \mathrm{C} \end{aligned}$ | R12LOC | In what city is (Business Name) located? | Goto R12LOCST |
| 20C | $\begin{aligned} & \text { R12LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R12LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R12LOCST <br> ELSEIF Ask_R[13] = 1 then goto PSCATR13 <br> ELSE goto <br> END_POPGRP1 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R13 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 13 \end{aligned}$ | (Now, please think about the last five years, since the first of five years ago)./In the last FIVE YEARS) have (you/you or anyone in your household) purchased any unpowered boats, trailers, or campers? <br> 1. Yes <br> 2. No | 1: Goto R13_COST <br> 2,DK,RF: Goto END_POPGRP1 |
| 20C | $\begin{aligned} & \text { R13_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R13_CO } \\ & \text { ST } \end{aligned}$ | In the last FIVE YEARS, how much did (you/your household) spend on your last purchase of any unpowered boats, trailers, or campers? | IF ENTRY It 200 or gt 63,000 then goto ERR1_R13COST <br> ELSE goto R13STORE |
| 20C | R13ST ORE | $\begin{aligned} & \hline \text { R13STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R13PURCH <br> ELSE goto <br> END_POPGRP1 |


| 20C | $\begin{aligned} & \text { R13PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R13PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP1 <br> 2: Goto R13LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R13LO } \\ & \mathrm{C} \end{aligned}$ | R13LOC | In what city is (Business Name) located? | Goto R13LOCST |
| 20C | $\begin{aligned} & \hline \text { R13LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R13LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | ```IF entry is not a valid state abbreviation then goto CK_R13LOCST ELSE goto END_POPGRP1``` |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP1 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | $\begin{aligned} & \hline \text { POP2_As } \\ & \text { kFlags } \end{aligned}$ |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP2 } \\ & \text { INTR } \\ & \hline \mathrm{O} \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP2_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last five years, that is, as far back as (year, 5 years ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_A[21] = 1 then goto PSCATA21 <br> ELSEIF Ask_A[20] = 1 then goto PSCATA20 ELSEIF Ask_G[20] = 1 then goto PSCATG20 ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A21 } \end{aligned}$ | PSCATA <br> 21 | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any infants' or toddlers' underwear or diapers? <br> 1. Yes <br> 2. No | 1: Goto A21_COST <br> 2,DK,RF: IF Ask_A[20] <br> = 1 then goto PSCATA20 <br> ELSEIF <br> Ask_G[20] = 1 then goto PSCATG20 <br> ELSEIF <br> Ask_R[24] = 1 then goto PSCATR24 <br> ELSEIF <br> Ask_G[19] = 1 then goto PSCATG19 <br> ELSEIF <br> Ask_H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A21_C } \\ & \text { OST }^{-C} \end{aligned}$ | $\begin{aligned} & \text { A21_COS } \\ & T \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of infants' or toddlers' underwear or diapers? | IF ENTRY It 5 or gt 150 then goto ERR1_A21COST <br> ELSE goto A21STORE |


| 20C | A21ST ORE | $\begin{aligned} & \text { A21STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" or is not a DK or <br> RF then goto A21PURCH <br> ELSEIF Ask_A[20] = 1 then goto PSCATA20 ELSEIF Ask_G[20] = 1 then goto PSCATG20 ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | A21PU RCH | $\begin{aligned} & \text { A21PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: IF <br> Ask_A[20] = 1 then goto |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Online? <br> 2. In person? | PSCATA20 <br> ELSEIF |
|  |  |  | 3. By mail or telephone order? <br> 4. Other | Ask_G[20] = 1 then goto PSCATG20 |
|  |  |  |  | ELSEIF <br> Ask_R[24] = 1 then goto PSCATR24 |
|  |  |  |  | ELSEIF <br> Ask_G[19] = 1 then goto PSCATG19 |
|  |  |  |  | ELSEIF <br> Ask_H[35] $=1$ then goto PSCATH35 |
|  |  |  |  | ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 |
|  |  |  |  | ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 |
|  |  |  |  | ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 |
|  |  |  |  | ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 |
|  |  |  |  | ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 |
|  |  |  |  | $\begin{aligned} & \text { ELSE goto } \\ & \text { END_POPGRP2 } \end{aligned}$ |
|  |  |  |  | 2: Goto A21LOC |
| 20C | $\begin{aligned} & \text { A21LO } \\ & \text { C } \end{aligned}$ | A21LOC | In what city is Business name located? | Goto A21LOCST |


| 20C | A21LO CST | $\begin{aligned} & \text { A21LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A21LOCST <br> ELSEIF Ask_A[20] = 1 then goto PSCATA20 ELSEIF Ask_G[20] = 1 then goto PSCATG20 ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { A20 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 20 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any infants' or toddlers' clothing or accessories, excluding jewelry, underwear and diapers? <br> 1. Yes <br> 2. No | 1: Goto A20_COST <br> 2,DK,RF: IF Ask_G[20] <br> $=1$ then goto PSCATG20 <br> ELSEIF <br> Ask_R[24] = 1 then goto PSCATR24 <br> ELSEIF <br> Ask_G[19] = 1 then goto PSCATG19 <br> ELSEIF <br> Ask H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] $=1$ then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A20_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A20_COS } \\ & T \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of infants' or toddlers' clothing or accessories, excluding jewelry, underwear and diapers? | IF ENTRY It 5 or gt 500 then goto ERR1_A20COST <br> ELSE goto A20STORE |


| 20C | A20ST ORE | $\begin{aligned} & \hline \text { A20STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A20PURCH <br> ELSEIF Ask_G[20] = 1 then goto PSCATG20 ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto <br> END POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |



| 20C | $\begin{aligned} & \hline \text { A20LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A20LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A20LOCST <br> ELSEIF Ask_G[20] = 1 then goto PSCATG20 ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { G20 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 20 \end{aligned}$ | Now please think about the last two years, since the first of (Month and Year, two years ago), have (you/you or anyone in your household) purchased any infants' equipment such as strollers, car seats, bottles, or dishes? <br> 1. Yes <br> 2. No | 1: Goto G20_COST <br> 2,DK,RF: IF Ask_R[24] <br> = 1 then goto PSCATR24 <br> ELSEIF <br> Ask_G[19] = 1 then goto PSCATG19 <br> ELSEIF <br> Ask_H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPGRP2 |


| 20C | $\begin{aligned} & \text { G20_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { G20_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of infants' equipment such as strollers, car seats, bottles, or dishes? | IF ENTRY It 7 or gt 500 then goto ERR1_G20COST <br> ELSE goto G20STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G20ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { G20STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto |
|  |  |  |  | ELSEIF Ask_R[24] = 1 then goto PSCATR24 ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |



| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R24 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 24 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any musical instruments or musical accessories? <br> 1. Yes <br> 2. No | 1: Goto R24_COST <br> 2,DK,RF: IF Ask_G[19] <br> = 1 then goto PSCATG19 <br> ELSEIF <br> Ask_H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R24_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R24_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of musical instruments or musical accessories? | IF ENTRY It 5 or gt 950 then goto ERR1_R24COST <br> ELSE goto R24STORE |
| 20C | $\begin{aligned} & \hline \text { R24ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R24STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R24PURCH <br> ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |


| 20C | $\begin{aligned} & \text { R24PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R24PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_G[19] = 1 then goto PSCATG19 <br> ELSEIF <br> Ask_H[35] $=1$ then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto R24LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R24LO } \\ & \mathrm{C} \end{aligned}$ | R24LOC | In what city is Business name located? | Goto R24LOCST |
| 20C | $\begin{aligned} & \text { R24LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R24LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R24LOCST <br> ELSEIF Ask_G[19] = 1 then goto PSCATG19 ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G19 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 19 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any luggage, briefcases, or other carrying cases? <br> 1. Yes <br> 2. No | 1: Goto G19_COST <br> 2,DK,RF: IF Ask_H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G19_C } \\ & \text { OST }^{\text {OS }} \end{aligned}$ | $\begin{aligned} & \hline \text { G19_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of luggage, briefcases, or other carrying cases? | IF ENTRY It 5 or gt 425 then goto ERR1_G19COST <br> ELSE goto G19STORE |
| 20C | G19ST ORE | $\begin{aligned} & \hline \text { G19STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G19PURCH <br> ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |


| 20C | G19PU <br> RCH | $\begin{aligned} & \hline \text { G19PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[35] = 1 then goto PSCATH35 <br> ELSEIF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] $=1$ then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] $=1$ then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto G19LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G19LO } \\ & \text { C } \end{aligned}$ | G19LOC | In what city is Business name located? | Goto G19LOCST |
| 20C | $\begin{aligned} & \hline \text { G19LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G19LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G19LOCST <br> ELSEIF Ask_H[35] = 1 then goto PSCATH35 ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H35 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 35 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for housekeeping services? <br> 1. Yes <br> 2. No | 1: Goto H35_COST <br> 2,DK,RF: IF Ask_H[36] <br> = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { H35_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { H35_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for housekeeping services? | IF ENTRY It 20 or gt <br> 1260 then goto <br> ERR1_H35COST <br> ELSE goto H35STORE |
| 20C | $\begin{aligned} & \text { H35ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { H35STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H35PURCH <br> ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |


| 20C | $\begin{aligned} & \mathrm{H} 35 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H35PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[36] = 1 then goto PSCATH36 <br> ELSEIF <br> Ask_H[37] = 1 then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto H35LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H35LO } \\ & \mathrm{C} \end{aligned}$ | H35LOC | In what city is Business name located? | Goto H35LOCST |
| 20C | $\begin{aligned} & \hline \text { H35LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H35LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H35LOCST <br> ELSEIF Ask_H[36] = 1 then goto PSCATH36 ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H36 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 36 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for gardening or lawncare services? <br> 1. Yes <br> 2. No | 1: Goto H36_COST <br> 2,DK,RF: IF Ask_H[37] <br> $=1$ then goto PSCATH37 <br> ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |


| 20C | $\begin{aligned} & \hline \text { H36_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { H36_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for gardening or lawncare services? | IF ENTRY It 15 or gt 600 then goto ERR1 H36COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto H36STORE |
| 20C | H36ST ORE | $\begin{aligned} & \text { H36STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | If uppercase entry does not contain.com and is not DK or RF then goto H36PURCH |
|  |  |  |  | ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |
| 20C | $\begin{aligned} & \hline \text { H36PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H36PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[37] $=1$ then goto PSCATH37 |
|  |  |  |  | ELSEIF <br> Ask_G[09] = 1 then goto PSCATG09 |
|  |  |  |  | ELSEIF <br> Ask_G[10] $=1$ then goto PSCATG10 |
|  |  |  |  | ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 |
|  |  |  |  | ELSE goto <br> END_POPGRP2 |
|  |  |  |  | 2: Goto H36LOC |
| 20C | $\begin{aligned} & \text { H36LO } \\ & \mathrm{C} \end{aligned}$ | H36LOC | In what city is Business name located? | Goto H36LOCST |
| 20C | $\begin{aligned} & \hline \text { H36LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { H36LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? | IF entry is not a valid state abbreviation then goto CK_H36LOCST |
|  |  |  | Enter the two character state abbreviation | ELSEIF Ask_H[37] = 1 then goto PSCATH37 ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H37 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 37 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for moving, storage, or freight services? <br> 1. Yes <br> 2. No | 1: Goto H37_COST <br> 2,DK,RF: IF Ask_G[09] <br> = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 37=\mathrm{C} \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \text { H37_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for moving, storage, or freight services? | GIF ENTRY It 9 or gt 1800 then goto ERR1_H37COST <br> ELSE gto H37STORE |
| 20C | H37ST ORE | $\begin{aligned} & \text { H37STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H37PURCH <br> ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |
| 20C | $\begin{aligned} & \text { H37PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H37PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[09] = 1 then goto PSCATG09 <br> ELSEIF <br> Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto H37LOC |
| 20C | $\begin{aligned} & \mathrm{H} 37 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H37LOC | In what city is Business name located? | Goto H37LOCST |


| 20C | H37LO CST | $\begin{aligned} & \text { H37LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H37LOCST <br> ELSEIF Ask_G[09] = 1 then goto PSCATG09 ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END_POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { G09 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 09 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for legal services? <br> 1. Yes <br> 2. No | 1: Goto G09_COST <br> 2,DK,RF: IF Ask_G[10] <br> $=1$ then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPGRP2 |
| 20C | $\begin{aligned} & \hline \text { G09_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { G09_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for legal services? | IF ENTRY It 13 or gt <br> 5000 then goto <br> ERR1_G09COST <br> ELSE goto G09STORE |
| 20C | G09ST ORE | $\begin{aligned} & \hline \text { G09STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G09PURCH <br> ELSEIF Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPGRP2 |
| 20C | $\begin{aligned} & \text { G09PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { G09PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[10] = 1 then goto PSCATG10 <br> ELSEIF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto G09LOC |
| 20C | $\begin{aligned} & \text { G09LO } \\ & \text { C } \end{aligned}$ | G09LOC | In what city is Business name located? | Goto G09LOCST |


| 20C | G09LO CST | $\begin{aligned} & \hline \text { G09LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G09LOCST <br> ELSEIF Ask_G[10] = 1 then goto PSCATG10 ELSEIF Ask_T[17] = 1 then goto PSCATT17 ELSE goto END POPGRP2 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { G10 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 10 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for funeral services? <br> 1. Yes <br> 2. No | 1: Goto G10_COST <br> 2,DK,RF: IF Ask_T[17] <br> $=1$ then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |
| 20C | $\begin{aligned} & \hline \text { G10_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G10_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for funeral services? | IF ENTRY It 10 or gt <br> 7000 then goto <br> ERR1_G10COST <br> ELSE goto G10STORE |
| 20C | G10ST ORE | $\begin{aligned} & \text { G10STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto G10PURCH <br> ELSEIF Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END POPGRP2 |
| 20C | G10PU <br> RCH | $\begin{aligned} & \hline \text { G10PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_T[17] = 1 then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 <br> 2: Goto G10LOC |
| 20C | $\begin{aligned} & \text { G10LO } \\ & \mathrm{C} \end{aligned}$ | G10LOC | In what city is Business name located? | Goto G10LOCST |
| 20C | $\begin{aligned} & \text { G10LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G10LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G10LOCST <br> ELSEIF Ask_T[17] = 1 <br> then goto PSCATT17 <br> ELSE goto <br> END_POPGRP2 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T17 } \end{aligned}$ | PSCATT1 7 | Now, please think about the last five years, since the first of (Month and Year, five years ago) have (you/you or anyone in your household) had any expenses for ship travel or passenger cruises? <br> 1. Yes <br> 2. No | $\begin{aligned} & \text { 1: Goto T17_COST } \\ & \text { 2,DK,RF: Goto } \\ & \text { END_POPGRP2 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T17_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \hline \text { T17_COS } \\ & \mathrm{T} \end{aligned}$ | In the last FIVE YEARS, how much did (you/your household) spend on your last expense for ship travel or passenger cruises? | IF ENTRY gt 2800 then goto ERR1_T17COST <br> ELSE goto T17STORE |
| 20C | $\begin{aligned} & \hline \text { T17ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T17STOR } \\ & \text { E } \end{aligned}$ | What is the name of the cruise line or ship travel company? <br> Enter store, website, or company name | RESPONSE: Goto T17DIR DK,RF: Goto END_POPGRP2 |
| 20C | $\begin{aligned} & \hline \text { T17DI } \\ & R \end{aligned}$ | T17DIR | Was the reservation made directly with Business name? <br> 1. Direct <br> 2. Third party | ```1,DK,RF: IF uppercase entry in T17STORE contains .COM then goto END_POPGRP2 ELSE goto T17PURCH 2: Goto T17THRDP``` |
| 20C | $\overline{\mathrm{T} 17 \mathrm{TH}}$ <br> RDP | $\begin{aligned} & \hline \text { T17THRD } \\ & \mathrm{P} \end{aligned}$ | What is the name of the company you used to make the reservation? <br> - Enter company name | IF uppercase entry contains ".COM", DK or RF then <br> goto END_POPGRP2 <br> ELSE goto T17PURCH |
| 20C | $\begin{aligned} & \hline \text { T17PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { T17PUR } \\ & \text { CH } \end{aligned}$ | Was this reservation made - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP2 <br> 2: Goto T17LOC |
| 20C | $\begin{aligned} & \text { T17LO } \\ & \text { C } \end{aligned}$ | T17LOC | In what city is (Company name) located? | Goto T17LOCST |
| 20C | $\begin{aligned} & \hline \text { T17LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T17LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Company name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T17LOCST <br> ELSE goto END_POPGRP2 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP2 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |


| POP3_As kFlags |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PGRP3 } \\ & \text { INTR } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP3_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_H[26] = 1 then goto PSCATH26 <br> ELSEIF Ask_H[25] = 1 then goto PSCATH25 ELSEIF Ask_H[17] = 1 then goto PSCATH17 ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H26 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 26 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any indoor plants or fresh cut flowers? <br> 1. Yes <br> 2. No | 1: Goto H26_COST <br> 2,DK,RF: IF Ask_H[25] <br> = 1 then goto PSCATH25 <br> ELSEIF <br> Ask_H[17] = 1 then goto PSCATH17 <br> ELSEIF <br> Ask_H[19] = 1 then goto PSCATH19 <br> ELSEIF <br> Ask_H[18] = 1 then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH20 <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |


| 20C | $\begin{aligned} & \mathrm{H} 26 \mathrm{C}^{-C} \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \text { H26_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of indoor plants or fresh cut flowers? | IF ENTRY It 5 or gt 300 then goto ERR1_H26COST <br> ELSE goto H26STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { H26ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 26 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H26PURCH <br> ELSEIF Ask_H[25] = 1 then goto PSCATH25 ELSEIF Ask_H[17] = 1 then goto PSCATH17 ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END POPGRP3 |


| 20C | $\begin{aligned} & \text { H26PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H26PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[25] = 1 then goto PSCATH25 <br> ELSEIF <br> Ask_H[17] $=1$ then goto PSCATH17 <br> ELSEIF <br> Ask_H[19] = 1 then goto PSCATH19 <br> ELSEIF <br> Ask_H[18] = 1 then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] $=1$ then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H26LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{H} 26 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H26LOC | In what city is (Business Name) located? | Goto H26LOCST |


| 20C | $\begin{aligned} & \hline \text { H26LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H26LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H26LOCST <br> ELSEIF Ask_H[25] = 1 then goto PSCATH25 ELSEIF Ask_H[17] = 1 then goto PSCATH17 ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H25 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 25 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS,) have (you/you or anyone in your household) purchased any non-electric kitchen utensils, cookingware, or bakeware? <br> 1. Yes <br> 2. No | 1: Goto H25_COST <br> 2,DK,RF: IF Ask_H[17] <br> = 1 then goto PSCATH17 <br> ELSEIF <br> Ask_H[19] = 1 then goto PSCATH19 <br> ELSEIF <br> Ask_H[18] = 1 then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END POPGRP3 |


| 20C | $\begin{aligned} & \hline \mathrm{H} 25 \_\mathrm{C} \\ & \mathrm{OST} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 25 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of non-electric kitchen utensils, cookingware, or bakeware? | IF ENTRY It 5 or gt 300 then goto ERR1_H25COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto H25STORE |
| 20C | $\begin{aligned} & \text { H25ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 25 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H25PURCH |
|  |  |  |  | ELSEIF Ask_H[17] = 1 then goto PSCATH17 ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END POPGRP3 |



| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H17 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 17 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any refrigerators or home freezers? <br> 1. Yes <br> 2. No | 1: Goto H17_COST <br> 2,DK,RF: IF Ask_H[19] $=1$ then goto PSCATH19 ELSEIF <br> Ask_H[18] $=1$ then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H17_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { H17_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of refrigerators or home freezers? | IF ENTRY It 40 or gt 1825 then goto ERR1_H17COST <br> ELSE goto H17STORE |
| 20C | H17ST ORE | $\begin{aligned} & \hline \text { H17STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H17PURCH <br> ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | $\begin{aligned} & \hline \mathrm{H} 17 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H17PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[19] = 1 then goto PSCATH19 <br> ELSEIF <br> Ask_H[18] $=1$ then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] $=1$ then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H17LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H17LO } \\ & \text { C } \end{aligned}$ | H17LOC | In what city is (Business Name) located? | Goto H17LOCST |
| 20C | $\begin{aligned} & \text { H17LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H17LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H17LOCST <br> ELSEIF Ask_H[19] = 1 then goto PSCATH19 ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H19 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 19 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any stoves, ovens, or microwave ovens? <br> 1. Yes <br> 2. No | 1: Goto H19_COST <br> 2,DK,RF: IF Ask_H[18] <br> = 1 then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H19_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { H19_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of stoves, ovens, or microwave ovens? | IF ENTRY It 20 or gt 1915 then goto <br> ERR1_H19COST <br> ELSE goto H19STORE |
| 20C | H19ST ORE | $\begin{aligned} & \hline \text { H19STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H19PURCH <br> ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | H19PU <br> RCH | $\begin{aligned} & \hline \text { H19PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[18] = 1 then goto PSCATH18 <br> ELSEIF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] $=1$ then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H19LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H19LO } \\ & \mathrm{C} \end{aligned}$ | H19LOC | In what city is (Business Name) located? | Goto H19LOCST |
| 20C | H19LO CST | $\begin{aligned} & \hline \text { H19LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H19LOCST <br> ELSEIF Ask_H[18] = 1 then goto PSCATH18 ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H18 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 18 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any washers or dryers? <br> 1. Yes <br> 2. No | 1: Goto H18_COST <br> 2,DK,RF: IF Ask_H[20] = 1 then goto PSCATH20 <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { H18_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { H18_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of washers or dryers? | IF ENTRY It 40 or gt 1185 then goto ERR1_H18COST <br> ELSE goto H18STORE |
| 20C | H18ST ORE | $\begin{aligned} & \hline \text { H18STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H18PURCH <br> ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | $\begin{aligned} & \text { H18PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H18PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[20] = 1 then goto PSCATH2O <br> ELSEIF <br> Ask_H[21] = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H18LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H18LO } \\ & \text { C } \end{aligned}$ | H18LOC | In what city is Business name located? | Goto H18LOCST |
| 20C | H18LO CST | $\begin{aligned} & \hline \mathrm{H} 18 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H18LOCST <br> ELSEIF Ask_H[20] = 1 then goto PSCATH20 ELSEIF Ask_H[21] = 1 then goto PSCATH21 ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H20 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 20 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any vacuums or other electric floor cleaning equipment? <br> 1. Yes <br> 2. No | 1: Goto H2O_COST <br> 2,DK,RF: IF Ask_H[21] <br> $=1$ then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |

$\left.\begin{array}{lllll}\hline \text { 20C } & \begin{array}{lll}\text { H2O_C } \\ \text { OST }\end{array} & \begin{array}{l}\text { H20_CO } \\ \text { ST }\end{array} & \begin{array}{l}\text { In the last 12 MONTHS, how much did } \\ \text { (youlyour household) spend on your } \\ \text { last purchase of vacuums or other } \\ \text { electric floor cleaning equipment? }\end{array} & \begin{array}{l}\text { IF ENTRY It 15 or gt } 600 \\ \text { then goto } \\ \text { ERR1_H20COST }\end{array} \\ & & & & \text { ELSE goto H20STORE }\end{array}\right]$

| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H21 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 21 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS, ) have (you/you or anyone in your household) purchased any small electric appliances or clothing irons? <br> 1. Yes <br> 2. No | 1: Goto H21_COST <br> 2,DK,RF: IF Ask_H[21] <br> = 1 then goto PSCATH21 <br> ELSEIF <br> Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 21 \_\mathrm{C} \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 21 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of small electric appliances or clothing irons? | IF ENTRY It 6 or gt 200 then goto ERR1_H21COST <br> ELSE goto H21STORE |
| 20C | $\begin{aligned} & \text { H21ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 21 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H21PURCH <br> ELSEIF Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF Ask_H[23] = 1 <br> then goto PSCATH23 <br> ELSEIF Ask_H[24] = 1 <br> then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 21 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H21PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[22] = 1 then goto PSCATH22 <br> ELSEIF <br> Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H21LOC |
| 20C | $\begin{aligned} & \mathrm{H} 21 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | H21LOC | In what city is (Business Name) located? | Goto H21LOCST |


| 20C | $\begin{aligned} & \text { H21LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 21 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H21LOCST <br> ELSEIF Ask_H[22] = 1 then goto PSCATH22 ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H22 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 22 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any home heating or cooling equipment or home safety devices? <br> 1. Yes <br> 2. No | 1: Goto H22_COST <br> 2,DK,RF: IF Ask_H[23] <br> = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 22 \text { C } \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 22 \text { CO } \\ & \mathrm{ST} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of home heating or cooling equipment or home safety devices? | IF ENTRY It 5 or gt 940 then goto ERR1_H22COST <br> ELSE goto H22STORE |
| 20C | $\begin{aligned} & \hline \text { H22ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 22 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H22PURCH <br> ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto <br> END POPGRP3 |
| 20C | $\begin{aligned} & \mathrm{H} 22 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \mathrm{H} 22 \mathrm{PUR} \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[23] = 1 then goto PSCATH23 <br> ELSEIF <br> Ask_H[24] = 1 then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2. Goto H22LOC |
| 20C | $\begin{aligned} & \mathrm{H} 22 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | H22LOC | In what city is (Business Name) located? | Goto H22LOCST |


| 20C | $\begin{aligned} & \hline \text { H22LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 22 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H22LOCST <br> ELSEIF Ask_H[23] = 1 then goto PSCATH23 ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H23 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 23 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any household decorative items including clocks and lamps? <br> 1. Yes <br> 2. No | 1: Goto H23_COST <br> 2,DK,RF: IF Ask_H[24] <br> $=1$ then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 23 \text { CC } \\ & \mathrm{OST}^{2} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 23 \text { CO } \\ & \mathrm{ST} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of household decorative items including clocks and lamps? | IF ENTRY It 5 or gt 530 then goto ERR1_H23COST <br> ELSE goto H23STORE |
| 20C | H23ST ORE | $\begin{aligned} & \hline \text { H23STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H23PURCH <br> ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END POPGRP3 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 23 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H23PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[24] $=1$ then goto PSCATH24 <br> ELSE goto <br> END_POPGRP3 <br> 2: Goto H23LOC |
| 20C | $\begin{aligned} & \hline \mathrm{H} 23 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H23LOC | In what city is Business name located? | Goto H23LOCST |
| 20C | $\begin{aligned} & \text { H23LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 23 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H23LOCST <br> ELSEIF Ask_H[24] = 1 then goto PSCATH24 ELSE goto END_POPGRP3 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H24 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 24 \end{aligned}$ | (Now, please think about the last 12 months, since the first of 12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any dishes, glasses, or flatware? <br> 1. Yes <br> 2. No | 1: Goto H24_COST <br> 2,DK,RF: Goto END_POPGRP3 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 24 \_\mathrm{C} \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 24 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of dishes, glasses, or flatware? | IF ENTRY It 5 or gt 415 <br> then goto <br> ERR1_H24COST <br> ELSE goto H24STORE |
| 20C | H24ST ORE | $\begin{aligned} & \hline \mathrm{H} 24 \mathrm{STO} \\ & \mathrm{RE} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto H24PURCH <br> ELSE goto <br> END_POPGRP3 |
| 20C | $\begin{aligned} & \hline \mathrm{H} 24 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H24PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP3 <br> 2: Goto H24LOC |
| 20C | $\begin{aligned} & \mathrm{H} 24 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H24LOC | In what city is Business name located? | Goto H24LOCST |
| 20C | $\begin{aligned} & \mathrm{H} 24 \mathrm{LO} \\ & \mathrm{CST} \end{aligned}$ | $\begin{aligned} & \mathrm{H} 24 \mathrm{LOC} \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H24LOCST <br> ELSE goto END_POPGRP3 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP3 } \end{aligned}$ |  |  |
|  |  | $\begin{aligned} & \text { POP4_As } \\ & \text { kFlags } \\ & \hline \end{aligned}$ |  |  |


| 20C | $\begin{aligned} & \text { PGRP44 } \\ & \text { INTR } \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP4_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last five years, that is, as far back as (year, 5 years ago). We have used the responses that you've already given us to shorten this part of the interview, so I'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_E[01] = 1 then goto PSCATE01 <br> ELSEIF Ask_E[02] = 1 then goto PSCATE02 <br> ELSEIF Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto END_POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E01 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 01 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any college or university textbooks? <br> 1. Yes <br> 2. No | 1: Goto E01_COST <br> 2,DK,RF: IF Ask_E[02] <br> = 1 then goto PSCATE02 <br> ELSEIF <br> Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF <br> Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END POPGRP4 |
| 20C | $\begin{aligned} & \text { E01_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { E01_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of college or university textbooks? | IF ENTRY It 5 or gt 500 then goto ERR1_E01COST <br> ELSE goto E01STORE |


| 20C | $\begin{aligned} & \text { E01ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { E01STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto E01PURCH <br> ELSEIF Ask_E[02] = 1 then goto PSCATE02 <br> ELSEIF Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E01PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E01PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_E[02] = 1 then goto PSCATE02 <br> ELSEIF <br> Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF <br> Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 <br> 2: Goto E01LOC |
| 20C | $\begin{aligned} & \text { E01LO } \\ & \text { C } \end{aligned}$ | E01LOC | In what city is (Business Name) located? | Goto E01LOCST |


| 20C | $\begin{aligned} & \text { E01LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E01LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? | IF entry is not a valid state abbreviation then goto CK_E01LOCST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Enter the two character state abbreviation | ELSEIF Ask_E[02] = 1 then goto PSCATE02 |
|  |  |  |  | ELSEIF Ask_E[06] = 1 then goto PSCATE06 |
|  |  |  |  | ELSEIF Ask_E[05] = 1 then goto PSCATE05 |
|  |  |  |  | ELSEIF Ask_E[04] = 1 then goto PSCATE04 |
|  |  |  |  | ELSEIF Ask_E[07] = 1 then goto PSCATE07 |
|  |  |  |  | ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E02 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 02 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months | 1: Goto E02_COST |
|  |  |  | Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) purchased any textbooks for elementary through high school? | 2,DK,RF: IF Ask_E[06] <br> $=1$ then goto PSCATE06 ELSEIF <br> Ask_E[05] = 1 then goto PSCATE05 |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ | ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 |
|  |  |  |  | ELSEIF <br> Ask E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \text { E02_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { E02_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of textbooks for elementary through high school? | IF ENTRY It 5 or gt 500 then goto ERR1_E02COST |
|  |  |  |  | ELSE goto E02STORE |


| 20C | $\begin{aligned} & \hline \text { E02ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { E02STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK or RF then goto E02PURCH <br> ELSEIF Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { E02PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E02PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF <br> Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 <br> 2: Goto E02LOC |
| 20C | $\begin{aligned} & \mathrm{E} 02 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | E02LOC | In what city is (Business Name) located? | Goto E02LOCST |


| 20C | $\begin{aligned} & \text { E02LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E02LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E02LOCST <br> ELSEIF Ask_E[06] = 1 then goto PSCATE06 <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E06 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 06 \end{aligned}$ | (Now, please think about the last 12months, since the first of ( 12 Months Ago)./In the last 12 MONTHS, ) have (you/you or anyone in your household) had any expenses for day care providers including nursery school? <br> 1. Yes <br> 2. No | 1: Goto E06_COST <br> 2,DK,RF: IF Ask_E[05] <br> = 1 then goto PSCATE05 <br> ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { E06_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E06_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for day care providers including nursery school? | IF ENTRY It 30 or gt 6000 then goto <br> ERR1_E06COST <br> ELSE goto E06STORE |
| 20C | E06ST ORE | $\begin{aligned} & \hline \text { E06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK or RF then goto E06PURCH <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |


| 20C | $\begin{aligned} & \hline \text { E06PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E06PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 <br> 2: Goto E06LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E06LO } \\ & \text { C } \end{aligned}$ | E06LOC | In what city is (Business Name) located? | Goto E06LOCST |
| 20C | $\begin{aligned} & \hline \text { E06LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E06LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E06LOCST <br> ELSEIF Ask_E[05] = 1 then goto PSCATE05 <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E05 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 05 \end{aligned}$ | (Now, please think about the last 12 months, since the first of (12 Months Ago)./In the last 12 MONTHS,) have (you/you or anyone in your household) had any expenses for tuition or fixed fees for elementary through high school? <br> 1. Yes <br> 2. No | 1: Goto E05_COST <br> 2,DK,RF: IF Ask_E[04] <br> = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \text { E05_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E05_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for tuition or fixed fees for elementary through high school? | IF ENTRY It 5 or gt 6000 then goto ERR1_E05COST <br> ELSE goto E05STORE |


| 20C | $\begin{aligned} & \text { E05ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { E05STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto E05PURCH <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E05PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E05PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF <br> Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 <br> 2: Goto E05LOC |
| 20C | $\begin{aligned} & \text { E05LO } \\ & \text { C } \\ & \hline \end{aligned}$ | E05LOC | In what city is (Business Name) located? | Goto E05LOCST |
| 20C | $\begin{aligned} & \hline \text { E05LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E05LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E05LOCST <br> ELSEIF Ask_E[04] = 1 then goto PSCATE04 <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E04 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 04 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS, ) have (you/you or anyone in your household) had any expenses for tuition or fixed fees for college or university? <br> 1. Yes <br> 2. No | 1: Goto E04_COST <br> 2,DK,RF: IF Ask_E[07] <br> = 1 then goto PSCATE07 <br> ELSE goto <br> END_POPGRP4 |
| 20C | $\begin{aligned} & \text { E04_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \text { E04_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for tuition or fixed fees for college or university? | IF ENTRY It 5 or gt 6000 then goto ERR1_E04COST <br> ELSE goto E04STORE |


| 20C | E04ST ORE | $\begin{aligned} & \hline \text { E04STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto E04PURCH <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto END_POPGRP4 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E04PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto END_POPGRP4 <br> 2: Goto E04LOC |
| 20C | $\begin{aligned} & \text { E04LO } \\ & \text { C } \end{aligned}$ | E04LOC | In what city is (Business Name) located? | Goto E04LOCST |
| 20C | $\begin{aligned} & \text { E04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { EO4LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E04LOCST <br> ELSEIF Ask_E[07] = 1 then goto PSCATE07 <br> ELSE goto END_POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E07 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 07 \end{aligned}$ | Now please think about the last five years, since the first (Month and Year, five years ago) have (you/you or anyone in your household) had any expenses for tuition or fixed fees for technical or vocational school? <br> 1. Yes <br> 2. No | 1: Goto E07_COST <br> 2,DK,RF: Goto END_POPGRP4 |
| 20C | $\begin{aligned} & \hline \text { E07_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { E07_COS } \\ & \mathrm{T} \end{aligned}$ | In the last FIVE YEARS, how much was (your/your household's) last expense for tuition or fixed fees for technical or vocational school? | IF ENTRY It 5 or gt 6000 then goto ERR1_E07COST <br> ELSE goto E07STORE |
| 20C | E07ST ORE | $\begin{aligned} & \hline \text { E07STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> E07PURCH <br> ELSE goto <br> END_POPGRP4 |


| 20C | E07PU <br> RCH | E07PUR <br> CH | Was this paid for - <br> 1. Online? | 1,3,4,DK,RF: Goto <br> 2. In person? <br> 3. By mail or telephone order? |
| :--- | :--- | :--- | :--- | :--- |
| 4. Other |  |  |  |  |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A06 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 06 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any men's shirts, sweaters, or vests? <br> 1. Yes <br> 2. No | 1: Goto A06_COST <br> 2,DK,RF: IF Ask_A[07] = 1 then goto PSCATA07 <br> ELSEIF <br> Ask_A[01] = 1 then goto PSCATA01 <br> ELSEIF <br> Ask_A[02] = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A06_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A06_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of men's shirts, sweaters, or vests? | IF ENTRY It 5 or gt 300 then goto ERR1_A06COST <br> ELSE goto A06STORE |
| 20C | A06ST ORE | $\begin{aligned} & \hline \text { A06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A06PURCH <br> ELSEIF Ask_A[07] = 1 then goto PSCATA07 <br> ELSEIF Ask_A[01] = 1 <br> then goto PSCATA01 <br> ELSEIF Ask_A[02] = 1 <br> then goto PSCATA02 <br> ELSEIF Ask_R[01] = 1 <br> then goto PSCATR01 <br> ELSEIF Ask_R[03] = 1 <br> then goto PSCATR03 <br> ELSEIF Ask_R[06] = 1 <br> then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 |


| 20C | A06PU RCH | $\begin{aligned} & \text { A06PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[07] = 1 then goto PSCATA07 <br> ELSEIF <br> Ask_A[01] = 1 then goto PSCATA01 <br> ELSEIF <br> Ask_A[02] = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 <br> 2: Goto A06LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A06LO } \\ & \mathrm{C} \end{aligned}$ | A06LOC | In what city is (Business Name) located? | Goto A06LOCST |
| 20C | $\begin{aligned} & \text { A06LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A06LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A06LOCST <br> ELSEIF Ask_A[07] = 1 then goto PSCATA07 ELSEIF Ask_A[01] = 1 then goto PSCATA01 ELSEIF Ask_A[02] = 1 then goto PSCATA02 ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END POPGRP5 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A07 } \end{aligned}$ | PSCATA <br> 07 | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS,) have (you/you or anyone in your household) purchased any men's pants, jeans, or shorts? <br> 1. Yes <br> 2. No | 1: Goto A07_COST <br> 2,DK,RF: IF Ask_A[01] <br> $=1$ then goto PSCATA01 <br> ELSEIF <br> Ask_A[02] = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A07_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A07_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of men's pants, jeans, or shorts? | IF ENTRY It 10 or gt 270 then goto ERR1_A07COST <br> ELSE goto A07STORE |
| 20C | A07ST ORE | $\begin{aligned} & \hline \text { A07STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A07PURCH <br> ELSEIF Ask_A[01] = 1 then goto PSCATA01 ELSEIF Ask_A[02] = 1 then goto PSCATA02 ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END POPGRP5 |


| 20C | $\begin{aligned} & \text { A07PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A07PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[01] = 1 then goto PSCATA01 <br> ELSEIF <br> Ask_A[02] = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 <br> 2: Goto A07LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A07LO } \\ & \mathrm{C} \end{aligned}$ | A07LOC | In what city is (Business Name) located? | Goto A07LOCST |
| 20C | A07LO CST | $\begin{aligned} & \text { A07LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A07LOCST <br> ELSEIF Ask_A[01] = 1 then goto PSCATA01 ELSEIF Ask_A[02] = 1 then goto PSCATA02 ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATRO6 ELSE goto END POPGRP5 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A01 } \end{aligned}$ | PSCATA <br> 01 | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any men's suits or blazers? <br> 1. Yes <br> 2. No | 1: Goto A01_COST <br> 2,DK,RF: IF Ask_A[02] <br> = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END POPGRP5 |


| 20C | $\begin{aligned} & \hline \text { A01_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { A01_COS } \\ & { }_{T} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of men's suits or blazers? | IF ENTRY It 10 or gt 1000 then goto <br> ERR1_A01COST <br> ELSE goto A01STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | A01ST ORE | $\begin{aligned} & \text { A01STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A01PURCH <br> ELSEIF Ask_A[02] = 1 then goto PSCATA02 ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END POPGRP5 |
| 20C | $\begin{aligned} & \text { A01PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A01PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_A[02] = 1 then goto PSCATA02 <br> ELSEIF <br> Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 <br> 2: Goto A01LOC |
| 20C | $\begin{aligned} & \text { A01LO } \\ & \text { C } \end{aligned}$ | A01LOC | In what city is (Business Name) located? | Goto A01LOCST |
| 20C | $\begin{aligned} & \text { A01LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A01LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A01LOCST <br> ELSEIF Ask_A[02] = 1 then goto PSCATA02 ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END_POPGRP5 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { A02 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 02 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS, ) have (you/you or anyone in your household) purchased any men's coats or jackets? <br> 1. Yes <br> 2. No | 1: Goto A02_COST <br> 2,DK,RF: IF Ask_R[01] <br> = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A02_C } \\ & \text { OST } \end{aligned}$ | A02_COS | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of men's coats or jackets? | IF ENTRY It 10 or gt 400 then goto ERR1_A02COST <br> ELSE goto A02STORE |
| 20C | $\overline{\mathrm{A} 02 \mathrm{ST}}$ ORE | $\begin{aligned} & \text { A02STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A02PURCH <br> ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END POPGRP5 |
| 20C | $\begin{aligned} & \text { A02PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A02PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[01] = 1 then goto PSCATR01 <br> ELSEIF <br> Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 <br> 2: Goto A02LOC |
| 20C | $\begin{aligned} & \text { A02LO } \\ & \mathrm{C} \end{aligned}$ | A02LOC | In what city is (Business Name) located? | Goto A02LOCST |


| 20C | $\begin{aligned} & \hline \text { A02LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A02LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A02LOCST <br> ELSEIF Ask_R[01] = 1 then goto PSCATR01 ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END_POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R01 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 01 \end{aligned}$ | (Now, please think about the last 12 months, since the first of 12 Months Ago)./In the last 12 months) have (you/you or anyone in your household) purchased any televisions? <br> 1. Yes <br> 2. No | 1: Goto R01_COST <br> 2,DK,RF: IF Ask_R[03] <br> = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END POPGRP5 |
| 20C | $\begin{aligned} & \text { R01_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { R01_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of televisions? | IF ENTRY It 10 or gt 4200 then goto ERR1_R01COST <br> ELSE goto R01STORE |
| 20C | R01ST ORE | $\begin{aligned} & \hline \text { R01STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R01PURCH <br> ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END_POPGRP5 |
| 20C | $\begin{aligned} & \text { R01PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R01PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[03] = 1 then goto PSCATR03 <br> ELSEIF <br> Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 <br> 2: Goto R01LOC |
| 20C | $\begin{aligned} & \text { R01LO } \\ & \mathrm{C} \end{aligned}$ | R01LOC | In what city is (Business Name) located? | Goto R01LOCST |


| 20C | $\begin{aligned} & \text { R01LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R01LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R01LOCST <br> ELSEIF Ask_R[03] = 1 then goto PSCATR03 ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END_POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R03 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 03 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 months) have (you/you or anyone in your household) purchased any DVD players, camcorders, or other video equipment? <br> 1. Yes <br> 2. No | 1: Goto R03_COST <br> 2,DK,RF: IF Ask_R[06] <br> $=1$ then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 |
| 20C | $\begin{aligned} & \hline \text { R03_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R03_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of DVD players, camcorders, or other video equipment? | IF ENTRY It 25 or gt 2800 then goto <br> ERR1_R03COST <br> ELSE goto R03STORE |
| 20C | R03ST ORE | $\begin{aligned} & \hline \text { R03STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R03PURCH <br> ELSEIF Ask_R[06] = 1 then goto PSCATR06 ELSE goto END POPGRP5 |
| 20C | $\begin{aligned} & \hline \text { R03PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R03PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[06] $=1$ then goto PSCATR06 <br> ELSE goto END_POPGRP5 <br> 2: Goto R03LOC |
| 20C | $\begin{aligned} & \text { R03LO } \\ & \mathrm{C} \end{aligned}$ | R03LOC | In what city is (Business Name) located? | Goto R03LOCST |
| 20C | $\begin{aligned} & \text { R03LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R03LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R03LOCST <br> ELSEIF Ask_R[06] = 1 then goto PSCATR06 <br> ELSE goto <br> END_POPGRP5 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R06 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 06 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 months) have (you/you or anyone in your household) purchased any audio equipment for automobiles or home? <br> 1. Yes <br> 2. No | 1: Goto R06_COST <br> 2,DK,RF: Goto END_POPGRP5 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R06_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R06_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of audio equipment for automobiles or home? | IF ENTRY It 5 or gt 1590 then goto ERR1_R06COST <br> ELSE goto R06STORE |
| 20C | $\begin{aligned} & \hline \text { R06ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R06PURCH <br> ELSE goto <br> END_POPGRP5 |
| 20C | $\begin{aligned} & \text { R06PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R06PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP5 <br> 2: Goto R06LOC |
| 20C | $\begin{aligned} & \text { R06LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R06LOC | In what city is (Business Name) located? | Goto R06LOCST |
| 20C | R06LO CST | $\begin{aligned} & \text { R06LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R06LOCST <br> ELSE goto END_POPGRP5 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP5 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | POP6_As kFlags |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP6 } \\ & \text { INTR } \end{aligned}$ | $\begin{aligned} & \text { PGRP6_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last two years, that is, as far back as (Month and Year, two years ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_R[20] = 1 then goto PSCATR20 <br> ELSEIF Ask_R[17] = 1 then goto PSCATR17 ELSEIF Ask_R[18] = 1 then goto PSCATR18 ELSEIF Ask_R[19] = 1 then goto PSCATR19 ELSEIF Ask_T[04] = 1 then goto PSCATT04 ELSE goto END_POPGRP6 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R20 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 20 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any digital photo printing or film development services? <br> 1. Yes <br> 2. No | 1: Goto R20_COST <br> 2,DK,RF: IF Ask_R[17] <br> $=1$ then goto PSCATR17 <br> ELSEIF <br> Ask_R[18] = 1 then goto PSCATR18 <br> ELSEIF <br> Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF <br> Ask_T[04] = 1 then goto PSCATTO4 <br> ELSE goto <br> END POPGRP6 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R20_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { R20_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of digital photo printing or film development services? | IF ENTRY It 5 or gt 150 then goto ERR1_R20COST <br> ELSE goto R20STORE |
| 20C | R20ST ORE | $\begin{aligned} & \hline \text { R20STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R20PURCH <br> ELSEIF Ask_R[17] = 1 then goto PSCATR17 <br> ELSEIF Ask_R[18] = 1 then goto PSCATR18 <br> ELSEIF Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF Ask_T[04] = 1 then goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |


| 20C | $\begin{aligned} & \text { R20PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R2OPUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF LP17_Flag[18] = no then goto PSCATR17 <br> ELSEIF <br> LP6B_Flag[14] = no then goto PSCATR18 <br> ELSEIF <br> LP19A_Flag[2] = no then goto PSCATR19 ELSEIF <br> LP10R_Flag[1] = no AND LP18B_Flag = no then goto PSCATT04 ELSE goto END_POPGRP6 <br> 2: Goto R20LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{R} 20 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | R20LOC | In what city is (Business Name) located? | Goto R20LOCST |
| 20C | $\begin{aligned} & \text { R20LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R20LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R20LOCST <br> ELSEIF Ask_R[17] = 1 then goto PSCATR17 <br> ELSEIF Ask_R[18] = 1 then goto PSCATR18 <br> ELSEIF Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF Ask_T[04] = 1 then goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R17 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 17 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last six months) have (you/you or anyone in your household) purchased any film, film development supplies, or disposable cameras? <br> 1. Yes <br> 2. No | 1: Goto R17_COST <br> 2,DK,RF: IF Ask_R[18] <br> = 1 then goto PSCATR18 <br> ELSEIF <br> Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF <br> Ask_T[04] = 1 then goto PSCATTO4 <br> ELSE goto <br> END_POPGRP6 |


| 20C | $\begin{aligned} & \hline \text { R17_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { R17_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of any film, film developing supplies, or disposable cameras? | IF ENTRY It 5 or gt 100 then goto ERR1_R17COST <br> ELSE goto R17STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R17ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R17STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK or RF then goto R17PURCH |
|  |  |  |  | ELSEIF Ask_R[18] = 1 then goto PSCATR18 |
|  |  |  |  | ELSEIF Ask R[19] = 1 then goto PSCATR19 |
|  |  |  |  | ELSEIF Ask_T[04] = 1 then goto PSCATT04 |
|  |  |  |  | ELSE goto <br> END POPGRP6 |
| 20C | $\begin{aligned} & \text { R17PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { R17PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> LP6B_Flag[14] = no then |
|  |  |  |  | goto PSCATR18 |
|  |  |  |  | LP19A_Flag[2] = no then goto PSCATR19 |
|  |  |  |  | ELSEIF <br> LP10R_Flag[1] = no AND LP18B Flag = no |
|  |  |  |  | then <br> goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |
|  |  |  |  | 2: Goto R17LOC |
| 20C | $\begin{aligned} & \text { R17LO } \\ & \mathrm{C} \end{aligned}$ | R17LOC | In what city is (Business Name) located? | Goto R17LOCST |
| 20C | $\begin{aligned} & \text { R17LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R17LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] | IF entry is not a valid state abbreviation then goto CK_R17LOCST |
|  |  |  | In what state is (Business Name) located? |  |
|  |  |  | Enter the two character state abbreviation | ELSEIF Ask_R[18] = 1 then goto PSCATR18 |
|  |  |  |  | ELSEIF Ask_R[19] = 1 then goto PSCATR19 |
|  |  |  |  | ELSEIF Ask_T[04] = 1 then goto PSCATT04 |
|  |  |  |  | ELSE goto <br> END_POPGRP6 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R18 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 18 \end{aligned}$ | Now, please think about the last two years, since the first of (Month and Year, two years ago) have (you/you or anyone in your household) purchased any cameras or other photography equipment excluding film? <br> 1. Yes <br> 2. No | 1: Goto R18_COST <br> 2,DK,RF: IF Ask_R[19] <br> $=1$ then goto PSCATR19 ELSEIF <br> Ask_T[04] = 1 then goto PSCATTO4 <br> ELSE goto <br> END_POPGRP6 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R18_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R18_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of any cameras or other photography equipment excluding film? | IF ENTRY It 6 or gt 1068 then goto ERR1_R18COST <br> ELSE goto R18STORE |
| 20C | $\begin{aligned} & \text { R18ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R18STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R18PURCH <br> ELSEIF Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF Ask_T[04] = 1 then goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |
| 20C | $\begin{aligned} & \text { R18PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R18PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF LP19A_Flag[2] = no then goto PS̄CATR19 ELSEIF <br> LP10R_Flag[1] = no AND LP18B_Flag = no then goto PSCATTO4 ELSE goto END_POPGRP6 <br> 2: Goto R18LOC |
| 20C | $\begin{aligned} & \text { R18LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R18LOC | In what city is (Business Name) located? | Goto R18LOCST |
| 20C | $\begin{aligned} & \hline \text { R18LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R18LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R18LOCST <br> ELSEIF Ask_R[19] = 1 then goto PSCATR19 <br> ELSEIF Ask_T[04] = 1 then goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R19 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 19 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) had any expenses for photographer's fees? | 1: Goto R19_COST <br> 2,DK,RF: IF Ask_T[04] <br> $=1$ then goto PSCATTO4 <br> ELSE goto <br> END_POPGRP6 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 20C | $\begin{aligned} & \text { R19_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \text { R19_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for photographer's fees? | IF ENTRY It 8 or gt 800 then goto ERR1_R19COST |
|  |  |  |  | ELSE goto R19STORE |
| 20C | R19ST ORE | $\begin{aligned} & \text { R19STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK or RF then goto R19PURCH |
|  |  |  |  | ELSEIF Ask_T[04] = 1 then goto PSCATT04 |
|  |  |  |  | ELSE goto <br> END POPGRP6 |
| 20C | $\begin{aligned} & \text { R19PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R19PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? | 1,3,4,DK,RF: IF Ask_T[04] = 1 then goto PSCATTO4 |
|  |  |  | 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | ELSE goto <br> END_POPGRP6 |
|  |  |  |  | 2: Goto R19LOC |
| 20C | $\begin{aligned} & \text { R19LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R19LOC | In what city is (Business Name) located? | Goto R19LOCST |
| 20C | $\begin{aligned} & \hline \text { R19LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R19LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? | IF entry is not a valid state abbreviation then goto CK_R19LOCST |
|  |  |  | Enter the two character state abbreviation | ELSEIF Ask_T[04] = 1 then goto PSCATT04 <br> ELSE goto <br> END_POPGRP6 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T04 } \end{aligned}$ | $\begin{aligned} & \text { PSCATTO } \\ & 4 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (youlyou or anyone in your household) had any expenses for car, truck, or van rentals? | 1: Goto T04_COST <br> 2,DK,RF: Goto END_POPGRP6 |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| 20C | $\begin{aligned} & \hline \text { TO4_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { T04_COS } \\ & T^{\text {T }} \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for car, truck, or van rentals? | IF ENTRY It 10 or gt <br> 1200 then goto <br> ERR1_T04COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto T04STORE |
| 20C | T04ST ORE | $\begin{aligned} & \text { T04STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? | RESPONSE: Goto T04PKCTY |
|  |  |  | Enter store, website, or company name | DK,RF: Goto END_POPGRP6 |
| 20C | T04PK CTY | $\begin{aligned} & \hline \text { T04PKCT } \\ & \mathrm{Y} \end{aligned}$ | In what city was the vehicle picked up? | Goto T04PKST |
| 20C | $\begin{aligned} & \text { T04PK } \\ & \text { ST } \end{aligned}$ | T04PKST | ? [F1] <br> In what state was the vehicle picked up? | IF entry is not a valid state abbreviation then goto CK_T04PKST |
|  |  |  | Enter the two character state abbreviation or " XX " for foreign country | ELSEIF entry $=X X$ then goto END_POPGRP6 <br> ELSE goto T04DIR |
| 20C | $\begin{aligned} & \hline \text { T04DI } \\ & \mathrm{R} \end{aligned}$ | T04DIR | Was the reservation made directly with (Business Name) or through a third party? | 1,DK,RF: IF Uppercase entry in TO4STORE contains ".COM" |
|  |  |  | 1. Direct <br> 2. Third party | END_POPGRP6 ELSE goto T04PURCH |
|  |  |  |  | 2: Goto T04THRDP |
| 20C | $\begin{aligned} & \hline \text { T04TH } \\ & \text { RDP } \end{aligned}$ | $\begin{aligned} & \text { T04THRD } \\ & \text { P } \end{aligned}$ | What is the name of the company you used to make the reservation? <br> Enter company name | IF uppercase entry contains ".COM" or is DK or RF then goto END_POPGRP6 |
|  |  |  |  | ELSE goto T04PURCH |
| 20C | $\begin{aligned} & \hline \text { T04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T04PUR } \\ & \text { CH } \end{aligned}$ | Was the reservation made - | 1,3,4,DK,RF: Goto END_POPGRP6 |
|  |  |  | 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 2: IF T04THRDP = RESPONSE then goto T04LOC <br> ELSE goto END_POPGRP6 |
| 20C | $\begin{aligned} & \hline \text { T04LO } \\ & \mathrm{C} \end{aligned}$ | T04LOC | In what city is (3rd party Business Name) located? | Goto T04LOCST |
| 20C | $\begin{aligned} & \hline \text { T04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { TO4LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (3rd party Business Name) located? | IF entry is not a valid state abbreviation then goto CK_T04LOCST |
|  |  |  | Enter the two character state abbreviation | ELSE goto END_POPGRP6 |


| 20C |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP6 } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { POP7_As } \\ & \text { kFlags } \end{aligned}$ |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP7 } \\ & \text { INTR } \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP7_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last two years, that is, as far back as (Month and Year, two years ago). We have used the responses that you've already given us to shorten this part of the interview, so I'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_A[23] = 1 then goto PSCATA23 <br> ELSEIF Ask_E[12] = 1 then goto PSCATE12 ELSEIF Ask_E[13] = 1 then goto PSCATE13 ELSEIF Ask_A[22] = 1 then goto PSCATA22 ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END POPGRP7 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A23 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 23 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any jewelry? <br> 1. Yes <br> 2. No | 1: Goto A23_COST <br> 2,DK,RF: IF Ask_E[12] <br> = 1 then goto PSCATE12 <br> ELSEIF <br> Ask_E[13] = 1 then goto PSCATE13 <br> ELSEIF <br> Ask_A[22] = 1 then goto PSCATA22 <br> ELSEIF <br> Ask_E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A23_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A23_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of jewelry? | IF ENTRY It 5 or gt 1800 then goto ERR1_A23COST <br> ELSE goto A23STORE |


| 20C | A23ST <br> ORE | A23STO <br> RE | What is the name of the business where <br> this was last purchased? |
| :--- | :--- | :--- | :--- |
|  |  | IF uppercase entry does <br> not contains ".COM" and <br> is not a DK |  |
|  | company name |  |  |


| 20C | $\begin{aligned} & \text { A23PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A23PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_E[12] = 1 then goto PSCATE12 <br> ELSEIF <br> Ask_E[13] = 1 then goto PSCATE13 <br> ELSEIF <br> Ask_A[22] = 1 then goto PSCATA22 <br> ELSEIF <br> Ask E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto A23LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A23LO } \\ & \text { C } \\ & \hline \end{aligned}$ | A23LOC | In what city is (Business Name) located? | Goto A23LOCST |


| 20C | $\begin{aligned} & \text { A23LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A23LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A23LOCST <br> ELSEIF Ask_E[12] = 1 then goto PSCATE12 ELSEIF Ask_E[13] = 1 then goto PSCATE13 ELSEIF Ask_A[22] = 1 then goto PSCATA22 ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E12 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 12 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any computer software, accessories, online games, or blank media? <br> 1. Yes <br> 2. No | 1: Goto E12_COST <br> 2,DK,RF: IF Ask_E[13] <br> = 1 then goto PSCATE13 <br> ELSEIF <br> Ask_A[22] = 1 then goto PSCATA22 <br> ELSEIF <br> Ask_E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END POPGRP7 |


| 20C | $\begin{aligned} & \text { E12_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { E12_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of computer software, accessories, online games, or blank media? | IF ENTRY gt 400 then goto ERR1_E12COST <br> ELSE goto E12STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E12ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { E12STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or | IF uppercase entry does not contains ".COM" and is not a DK or RF then goto |
|  |  |  |  | ELSEIF Ask_E[13] = 1 then goto PSCATE13 ELSEIF Ask_A[22] = 1 then goto PSCATA22 ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |



| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E13 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 13 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for accessing the internet at home or away from home? Do not include mobile data charges. <br> 1. Yes <br> 2. No | 1: Goto E13_COST <br> 2,DK,RF: IF Ask_A[22] <br> $=1$ then goto PSCATA22 <br> ELSEIF <br> Ask_E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E13_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E13_COS } \\ & { }_{T} \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for accessing the internet at home and away, including separate or bundled charges? | IF ENTRY It 5 or gt 60 then goto ERR1_E13COST <br> ELSE goto E13STORE |
| 20C | $\begin{aligned} & \text { E13ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { E13STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where YOU_YRCU had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> E13PURCH <br> ELSEIF Ask_A[22] = 1 then goto PSCATA22 ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \text { E13PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E13PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_A[22] = 1 then goto PSCATA22 <br> ELSEIF <br> Ask_E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto E13LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E13LO } \\ & \text { C } \end{aligned}$ | E13LOC | In what city is (Business Name) located? | Goto E13LOCST |
| 20C | $\begin{aligned} & \text { E13LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E13LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E13LOCST <br> ELSEIF Ask_A[22] = 1 then goto PSCATA22 ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { A22 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 22 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any watches? <br> 1. Yes <br> 2. No | 1: Goto A22_COST <br> 2,DK,RF: IF Ask_E[15] <br> $=1$ then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A22_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A22_COS } \\ & T \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of watches? | IF ENTRY It 5 or gt 450 then goto ERR1_A22COST <br> ELSE goto A22STORE |
| 20C | $\begin{aligned} & \hline \text { A22ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { A22STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A22PURCH <br> ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \text { A22PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A22PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_E[15] = 1 then goto PSCATE15 <br> ELSEIF <br> Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto A22LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A22LO } \\ & \text { C } \end{aligned}$ | A22LOC | In what city is (Business Name) located? | Goto A22LOCST |
| 20C | $\begin{aligned} & \hline \text { A22LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A22LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A22LOCST <br> ELSEIF Ask_E[15] = 1 then goto PSCATE15 ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E15 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 15 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any calculators, typewriters, or fax machines? <br> 1. Yes <br> 2. No | 1: Goto E15_COST <br> 2,DK,RF: IF Ask_G[12] <br> $=1$ then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { E15_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E15_COS } \\ & T \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of calculators, typewriters, or fax machines? | IF ENTRY It 5 or gt 700 then goto ERR1_E15COST <br> ELSE goto E15STORE |
| 20C | $\begin{aligned} & \text { E15ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { E15STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto E15PURCH <br> ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \text { E15PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E15PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[12] = 1 then goto PSCATG12 <br> ELSEIF <br> Ask_G[13] = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto E15LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E15LO } \\ & \text { C } \end{aligned}$ | E15LOC | In what city is (Business Name) located? | Goto E15LOCST |
| 20C | $\begin{aligned} & \hline \text { E15LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E15LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E15LOCST <br> ELSEIF Ask_G[12] = 1 then goto PSCATG12 ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G12 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 12 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for shoe repair or other shoe services? <br> 1. Yes <br> 2. No | 1: Goto G12_COST <br> 2,DK,RF: IF Ask_G[13] <br> = 1 then goto PSCATG13 <br> ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |


| 20C | $\begin{aligned} & \text { G12_C } \\ & \text { OST }^{\text {OST }} \end{aligned}$ | $\begin{aligned} & \text { G12_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for shoe repair or other shoe services? | IF ENTRY It 5 or gt 249 then goto ERR1_G12COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto G12STORE |
| 20C | $\begin{aligned} & \text { G12ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { G12STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK or RF then goto G12PURCH |
|  |  |  |  | ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END POPGRP7 |
| 20C | $\begin{aligned} & \text { G12PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { G12PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? | 1,3,4,DK,RF: IF Ask_G[13] = 1 then goto PSCATG13 |
|  |  |  | 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | ELSEIF <br> Ask_G[14] = 1 then goto PSCATG14 |
|  |  |  |  | ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 |
|  |  |  |  | ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 |
|  |  |  |  | ELSE goto <br> END_POPGRP7 |
|  |  |  |  | 2: Goto G12LOC |
| 20C | $\begin{aligned} & \text { G12LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | G12LOC | In what city is (Business Name) located? | Goto G12LOCST |
| 20C | $\begin{aligned} & \text { G12LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { G12LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? | IF entry is not a valid state abbreviation then goto CK_G12LOCST |
|  |  |  | Enter the two character state abbreviation | ELSEIF Ask_G[13] = 1 then goto PSCATG13 ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G13 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 13 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago).In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for clothing rental, alterations or repairs? <br> 1. Yes <br> 2. No | 1: Goto G13_COST <br> 2,DK,RF: IF Ask_G[14] <br> $=1$ then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { G13_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \hline \text { G13_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for clothing rental, alterations or repairs? | IF ENTRY It 5 or gt 249 then goto ERR1_G13COST <br> ELSE goto G13STORE |
| 20C | $\begin{aligned} & \hline \text { G13ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { G13STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G13PURCH <br> ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END POPGRP7 |
| 20C | $\begin{aligned} & \hline \text { G13PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { G13PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[14] = 1 then goto PSCATG14 <br> ELSEIF <br> Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto G13LOC |
| 20C | $\begin{aligned} & \text { G13LO } \\ & \text { C } \end{aligned}$ | G13LOC | In what city is (Business Name) located? | Goto G13LOCST |


| 20C | $\begin{aligned} & \text { G13LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G13LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G13LOCST <br> ELSEIF Ask_G[14] = 1 then goto PSCATG14 ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { G14 } \end{aligned}$ | $\begin{aligned} & \text { PSCATG } \\ & 14 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for watch or jewelry repair? <br> 1. Yes <br> 2. No | 1: Goto G14_COST <br> 2,DK,RF: IF Ask_E[11] <br> $=1$ then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| 20C | $\begin{aligned} & \hline \text { G14_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G14_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for watch or jewelry repair? | IF ENTRY It 5 or gt 249 then goto ERR1_G14COST <br> ELSE goto G14STORE |
| 20C | G14ST ORE | $\begin{aligned} & \hline \text { G14STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G14PURCH <br> ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto <br> END_POPGRP7 |
| 20C | $\begin{aligned} & \text { G14PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { G14PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_E[11] = 1 then goto PSCATE11 <br> ELSEIF <br> Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 <br> 2: Goto G14LOC |
| 20C | $\begin{aligned} & \text { G14LO } \\ & \text { C } \end{aligned}$ | G14LOC | In what city is (Business Name) located? | Goto G14LOCST |


| 20C | $\begin{aligned} & \hline \text { G14LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G14LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G14LOCST <br> ELSEIF Ask_E[11] = 1 then goto PSCATE11 ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { E11 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 11 \end{aligned}$ | Now, please think about the last two years, since the first of (Month and Year, two years ago) have (you/you or anyone in your household) purchased any personal computers or peripheral equipment? <br> 1. Yes <br> 2. No | 1: Goto E11_COST <br> 2,DK,RF: IF Ask_E[14] <br> = 1 then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| 20C | $\begin{aligned} & \text { E11_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E11_COS } \\ & \mathrm{T} \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of personal computers or peripheral equipment? | IF ENTRY It 12 or gt <br> 2500 then goto <br> ERR1_E11COST <br> ELSE goto E11STORE |
| 20C | E11ST <br> ORE | $\begin{aligned} & \hline \text { E11STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> E11PURCH <br> ELSEIF Ask_E[14] = 1 <br> then goto PSCATE14 <br> ELSE goto <br> END_POPGRP7 |
| 20C | $\begin{aligned} & \text { E11PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E11PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_E[14] = 1 then goto PSCATE14 <br> ELSE goto END_POPGRP7 <br> 2: Goto E11LOC |
| 20C | $\begin{aligned} & \text { E11LO } \\ & \text { C } \end{aligned}$ | E11LOC | In what city is (Business Name) located? | Goto E11LOCST |
| 20C | $\begin{aligned} & \text { E11LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E11LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E11LOCST <br> ELSEIF Ask_E[14] = 1 then goto PSCATE14 ELSE goto END_POPGRP7 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E14 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 14 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any home or cellular telephones, answering machines, or other phone accessories? <br> 1. Yes <br> 2. No | 1: Goto E14_COST <br> 2,DK,RF: Goto END_POPGRP7 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E14_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \text { E14_COS } \\ & \text { T } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of home or cellular telephones, answering machines, or other phone accessories? | IF ENTRY It 5 or gt 300 then goto ERR1_E14COST <br> ELSE goto E14STORE |
| 20C | E14ST ORE | $\begin{aligned} & \hline \text { E14STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> E14PURCH <br> ELSE goto <br> END_POPGRP7 |
| 20C | $\begin{aligned} & \text { E14PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E14PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP7 <br> 2: Goto E14LOC |
| 20C | $\begin{aligned} & \text { E14LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | E14LOC | In what city is (Business Name) located? | Goto E14LOCST |
| 20C | $\begin{aligned} & \text { E14LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E14LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E14LOCST <br> ELSE goto END_POPGRP7 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP7 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | POP8 As kFlags |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP8 } \\ & \text { INTR } \\ & \text { O } \end{aligned}$ | PGRP8_I NTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last two years, that is, as far back as (Month and Year, two years ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_H[16] = 1 then goto PSCATH16 <br> ELSEIF Ask_H[10] = 1 then goto PSCATH10 ELSEIF Ask_H[15] = 1 then goto PSCATH15 ELSEIF Ask_M[04] = 1 then goto PSCATM04 ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H16 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 16 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any entertainment centers, bookcases, desks, or barstools? <br> 1. Yes <br> 2. No | 1: Goto H16_COST <br> 2,DK,RF: IF Ask_H[10] <br> $=1$ then goto PSCATH10 <br> ELSEIF <br> Ask_H[15] = 1 then goto PSCATH15 <br> ELSEIF <br> Ask_M[04] = 1 then goto PSCATM04 <br> ELSEIF <br> Ask_M[05] = 1 then goto PSCATM05 <br> ELSEIF <br> Ask_M[06] = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] $=1$ then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { H16_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} 16 \_\mathrm{CO} \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of living room, family, or recreation room furniture? | IF ENTRY It 11 or gt 2400 then goto <br> ERR1_H16COST <br> ELSE goto H16STORE |


| 20C | H16ST <br> ORE | H16STO <br> RE | What is the name of the business where <br> this was last purchased? |
| :--- | :--- | :--- | :--- |
|  |  | IF uppercase entry does <br> not contains ".COM" and <br> is not a DK |  |
|  | company name |  |  |


| 20C | H16PU <br> RCH | $\begin{aligned} & \text { H16PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: IF Ask_H[10] $=1$ then goto |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. Online? | PSCATH10 <br> ELSEIF |
|  |  |  | 3. By mail or telephone order? <br> 4. Other | Ask_H[15] $=1$ then goto PSCATH15 |
|  |  |  |  | ELSEIF <br> Ask_M[04] = 1 then goto PSCATM04 |
|  |  |  |  | ELSEIF <br> Ask_M[05] $=1$ then goto PSCATM05 |
|  |  |  |  | ELSEIF <br> Ask_M[06] $=1$ then goto PSCATM06 |
|  |  |  |  | ELSEIF <br> Ask_M[07] $=1$ then goto PSCATM07 |
|  |  |  |  | ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 |
|  |  |  |  | ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 |
|  |  |  |  | ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 |
|  |  |  |  | ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 |
|  |  |  |  | ELSE goto <br> END POPGRP8 |
|  |  |  |  | 2. Goto H16LOC |
| 20C | $\begin{aligned} & \mathrm{H} 16 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | H16LOC | In what city is (Business Name) located? | Goto H16LOCST |


| 20C | $\begin{aligned} & \hline \text { H16LO } \\ & \text { CST } \end{aligned}$ | H16LOC ST | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H16LOCST <br> ELSEIF Ask_H[10] = 1 then goto PSCATH10 ELSEIF Ask_H[15] = 1 then goto PSCATH15 ELSEIF Ask_M[04] = 1 then goto PSCATM04 ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto <br> END POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H10 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 10 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 months ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any bedroom furniture including mattresses or box springs? <br> 1. Yes <br> 2. No | 1: Goto H10_COST <br> 2,DK,RF: IF Ask_H[15] $=1$ then goto PSCATH15 <br> ELSEIF <br> Ask_M[04] = 1 then goto PSCATM04 <br> ELSEIF <br> Ask_M[05] = 1 then goto PSCATM05 <br> ELSEIF <br> Ask_M[06] = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \mathrm{H} 10-\mathrm{C} \\ & \mathrm{OST}^{-} \end{aligned}$ | $\begin{aligned} & \text { H10_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of bedrrom furniture including mattresses or box springs? | IF ENTRY It 10 or gt <br> 3500 then goto <br> ERR1_H10COST <br> ELSE goto H10STORE |


| 20C | H10ST ORE | $\begin{aligned} & \hline \text { H10STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> H10PURCH <br> ELSEIF Ask_H[15] = 1 then goto PSCATH15 ELSEIF Ask_M[04] = 1 then goto PSCATM04 ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { H10PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H10PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[15] = 1 then goto PSCATH15 <br> ELSEIF <br> Ask_M[04] = 1 then goto PSCATM04 <br> ELSEIF <br> Ask_M[05] $=1$ then goto PSCATM05 <br> ELSEIF <br> Ask_M[06] = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] $=1$ then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] $=1$ then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto H10LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H10LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H10LOC | In what city is (Business Name) located? | Goto H10LOCST |


| 20C | $\begin{aligned} & \hline \text { H10LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H10LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H10LOCST <br> ELSEIF Ask_H[15] = 1 then goto PSCATH15 ELSEIF Ask_M[04] = 1 then goto PSCATM04 ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H15 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 15 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any outdoor furniture? <br> 1. Yes <br> 2. No | 1: Goto H15_COST <br> 2,DK,RF: IF Ask_M[04] <br> = 1 then goto PSCATM04 <br> ELSEIF <br> Ask_M[05] = 1 then goto PSCATM05 <br> ELSEIF <br> Ask_M[06] = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END POPGRP8 |


| 20C | $\begin{aligned} & \hline \text { H15_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \hline \text { H15_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of outdoor furniture? | IF ENTRY It 5 or gt 900 then goto ERR1_H15COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto H15STORE |
| 20C | H15ST ORE | $\begin{aligned} & \hline \text { H15STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H15PURCH |
|  |  |  |  | ELSEIF Ask_M[04] = 1 then goto PSCATM04 ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END POPGRP8 |



| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M04 } \end{aligned}$ | $\begin{aligned} & \text { PSCATM } \\ & 04 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for physicians' services? <br> 1. Yes <br> 2. No | 1: Goto M04_COST <br> 2,DK,RF: IF Ask_M[05] = 1 then goto PSCATM05 ELSEIF <br> Ask_M[06] = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { M04_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { M04_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for physicians' services? | IF ENTRY It 5 or gt 379 then goto ERR1_M04COST <br> ELSE goto M04STORE |
| 20C | $\begin{aligned} & \hline \text { MO4ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { M04STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto M04PURCH <br> ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |


| 20C | $\begin{aligned} & \hline \text { M04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { M04PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_M[05] = 1 then goto PSCATM05 <br> ELSEIF <br> Ask_M[06] $=1$ then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] $=1$ then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] $=1$ then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] $=1$ then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto M04LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { M04LO } \\ & \text { C } \end{aligned}$ | M04LOC | In what city is (Business Name) located? | Goto M04LOCST |
| 20C | $\begin{aligned} & \hline \text { M04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { M04LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M04LOCST <br> ELSEIF Ask_M[05] = 1 then goto PSCATM05 ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M05 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATM } \\ & 05 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for dental services? <br> 1. Yes <br> 2. No | 1: Goto M05_COST <br> 2,DK,RF: IF Ask_M[06] <br> = 1 then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { M05_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \hline \text { M05_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for dental services? | IF ENTRY It 6 or gt 1400 then goto ERR1_M05COST <br> ELSE goto M05STORE |
| 20C | M05ST ORE | $\begin{aligned} & \hline \text { M05STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto M05PURCH <br> ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |


| 20C | M05PU RCH | $\begin{aligned} & \text { M05PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_M[06] $=1$ then goto PSCATM06 <br> ELSEIF <br> Ask_M[07] $=1$ then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto M05LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { M05LO } \\ & \text { C } \end{aligned}$ | M05LOC | In what city is Business name located? | Goto M05LOCST |
| 20C | M05LO CST | $\begin{aligned} & \hline \text { M05LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M05LOCST <br> ELSEIF Ask_M[06] = 1 then goto PSCATM06 ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END POPGRP8 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M06 } \end{aligned}$ | $\begin{aligned} & \text { PSCATM } \\ & 06 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for eyeglasses or eye care? <br> 1. Yes <br> 2. No | 1: Goto M06_COST <br> 2,DK,RF: IF Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { M06_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \hline \text { M06_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for eyeglasses or eye care? | IF ENTRY It 5 or gt 2000 then goto ERR1_M06COST <br> ELSE goto M06STORE |
| 20C | M06ST ORE | $\begin{aligned} & \hline \text { M06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto M06PURCH <br> ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |


| 20C | $\begin{aligned} & \text { M06PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { M06PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_M[07] = 1 then goto PSCATM07 <br> ELSEIF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto M06LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { M06LO } \\ & \text { C } \end{aligned}$ | M06LOC | In what city is Business name located? | Goto M06LOCST |
| 20C | M06LO CST | $\begin{aligned} & \hline \text { M06LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M06LOCST <br> ELSEIF Ask_M[07] = 1 then goto PSCATM07 ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M07 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATM } \\ & 07 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for services by medical professionals excluding physicians, dentists, and ophthalmologists or opticians? <br> 1. Yes <br> 2. No | 1: Goto M07_COST <br> 2,DK,RF: IF Ask_H[41] <br> $=1$ then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |


| 20C | $\begin{aligned} & \text { M07_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \mathrm{M} 07 \_\mathrm{CO} \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for services by medical professionals excluding physicians, dentists, ophthalmologists or opticians? | IF ENTRY It 5 or gt 800 then goto ERR1_M07COST <br> ELSE goto M07STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | M07ST ORE | $\begin{aligned} & \hline \text { M07STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto M07PURCH <br> ELSEIF Ask_H[41] = 1 then goto PSCATH41 ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END POPGRP8 |
| 20C | $\begin{aligned} & \hline \text { M07PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { M07PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[41] = 1 then goto PSCATH41 <br> ELSEIF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto M07LOC |
| 20C | $\begin{aligned} & \text { M07LO } \\ & \text { C } \end{aligned}$ | M07LOC | In what city is (Business Name) located? | Goto M07LOCST |
| 20C | $\begin{aligned} & \text { M07LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { M07LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M07LOCST <br> ELSEIF Ask_H[41] = 1 <br> then goto PSCATH41 <br> ELSEIF Ask_H[14] = 1 <br> then goto PSCATH14 <br> ELSEIF Ask_H[07] = 1 <br> then goto PSCATH07 <br> ELSEIF Ask_H[08] = 1 <br> then goto PSCATH08 <br> ELSE goto <br> END POPGRP8 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H41 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 41 \end{aligned}$ | Now, please think about the last TWO YEARS, since the first of (Month and Year, two years ago), have (you/you or anyone in your household) purchased any living room, dining room, or kitchen furniture? <br> 1. Yes <br> 2. No | 1: Goto H41_COST <br> 2,DK,RF: IF Ask_H[14] = 1 then goto PSCATH14 ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H41_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 41 \_\mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of living room, dining room, or kitchen furniture? | IF ENTRY It 5 or gt 7000 then goto ERR1_H41COST <br> ELSE goto H41STORE |
| 20C | H41ST ORE | $\begin{aligned} & \hline \text { H41STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H41PURCH <br> ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END POPGRP8 |
| 20C | $\begin{aligned} & \hline \text { H41PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 41 \mathrm{PUR} \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[14] = 1 then goto PSCATH14 <br> ELSEIF <br> Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto H41LOC |
| 20C | $\begin{aligned} & \hline \mathrm{H} 41 \mathrm{LO} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H41LOC | In what city is (Business Name) located? | Goto H41LOCST |


| 20C | $\begin{aligned} & \text { H41LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { H41LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H41LOCST <br> ELSEIF Ask_H[14] = 1 then goto PSCATH14 ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H14 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 14 \end{aligned}$ | (Now, please think about the last TWO YEARS, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any infants' furniture? <br> 1. Yes <br> 2. No | 1: Goto H14_COST <br> 2,DK,RF: IF Ask_H[07] <br> $=1$ then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END POPGRP8 |
| 20C | $\begin{aligned} & \hline \text { H14_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { H14_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of infants' furniture? | IF ENTRY It 10 or gt <br> 1065 then goto <br> ERR1_H14COST <br> ELSE goto H14STORE |
| 20C | H14ST ORE | $\begin{aligned} & \hline \text { H14STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H14PURCH <br> ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| 20C | $\begin{aligned} & \hline \text { H14PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H14PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[07] = 1 then goto PSCATH07 <br> ELSEIF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2. Goto H14LOC |
| 20C | $\begin{aligned} & \text { H14LO } \\ & \mathrm{C} \end{aligned}$ | H14LOC | In what city is (Business Name) located? | Goto H14LOCST |


| 20C | $\begin{aligned} & \text { H14LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { H14LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H14LOCST <br> ELSEIF Ask_H[07] = 1 then goto PSCATH07 ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H07 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 07 \end{aligned}$ | (Now, please think about the last TWO YEARS, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any flooring coverings, such as hard surface tiling, carpets, or scatter rugs? <br> 1. Yes <br> 2. No | 1: Goto H07_COST <br> 2,DK,RF: IF Ask_H[08] <br> = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 |
| 20C | $\begin{aligned} & \hline \text { H07_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { H07_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of flooring coverings, such as hard surface tiling, carpets, or scatter rugs? | IF ENTRY It 5 or gt 1100 then goto ERR1_H07COST <br> ELSE goto H07STORE |
| 20C | H07ST ORE | $\begin{aligned} & \hline \text { H07STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H07PURCH <br> ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |
| 20C | H07PU RCH | $\begin{aligned} & \text { H07PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[08] = 1 then goto PSCATH08 <br> ELSE goto <br> END_POPGRP8 <br> 2: Goto H07LOC |
| 20C | $\begin{aligned} & \mathrm{H} 07 \mathrm{LO} \\ & \mathrm{C} \end{aligned}$ | H07LOC | In what city is (Business Name) located? | Goto H07LOCST |
| 20C | $\begin{aligned} & \text { H07LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { H07LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H07LOCST <br> ELSEIF Ask_H[08] = 1 then goto PSCATH08 ELSE goto END_POPGRP8 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H08 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 08 \end{aligned}$ | (Now, please think about the last two years, since the first of (two years ago)./In the last TWO YEARS) have (you/you or anyone in your household) purchased any window coverings, such as curtains, drapes, or blinds? <br> 1. Yes <br> 2. No | 1: Goto H08_COST <br> 2,DK,RF: Goto END_POPGRP8 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { H08_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \hline \text { H08_CO } \\ & \text { ST } \end{aligned}$ | In the last TWO YEARS, how much did (you/your household) spend on your last purchase of window coverings, such as curtains, drapes, or blinds? | IF ENTRY It 5 or gt 1650 then goto ERR1_H08COST <br> ELSE goto H08STORE |
| 20C | H08ST ORE | $\begin{aligned} & \hline \text { H08STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H08PURCH <br> ELSE goto <br> END_POPGRP8 |
| 20C | H08PU RCH | $\begin{aligned} & \text { H08PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP8 <br> 2: Goto H08LOC |
| 20C | $\begin{aligned} & \text { H08LO } \\ & \text { C } \\ & \hline \end{aligned}$ | H08LOC | In what city is (Business Name) located? | Goto H08LOCST |
| 20C | H08LO CST | $\begin{aligned} & \text { H08LOC } \\ & \text { ST } \end{aligned}$ | $?[\mathrm{~F} 1]$ <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H08LOCST <br> ELSE goto END_POPGRP8 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP8 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | POP9_As kFlags |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP9 } \\ & \text { INTR } \\ & \overline{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & \hline \text { PGRP9_I } \\ & \text { NTRO } \end{aligned}$ | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_A[03] = 1 then goto PSCATA03 <br> ELSEIF Ask_A[13] = 1 then goto PSCATA13 ELSEIF Ask_A[14] = 1 then goto PSCATA14 ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto <br> END_POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A03 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 03 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any men's socks, underwear, nightwear, or swimwear? <br> 1. Yes <br> 2. No | 1: Goto A03_COST <br> 2,DK,RF: IF Ask_A[13] <br> = 1 then goto PSCATA13 <br> ELSEIF <br> Ask_A[14] = 1 then goto PSCATA14 <br> ELSEIF <br> Ask_A[04] = 1 then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| 20C | $\begin{aligned} & \text { A03_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A03_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of men's socks, underwear, nightwear, or swimwear? | IF ENTRY It 5 or gt 200 then goto ERR1_A03COST <br> ELSE goto A03STORE |


| 20C | A03ST ORE | $\begin{aligned} & \hline \text { A03STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A03PURCH <br> ELSEIF Ask_A[13] = 1 <br> then goto PSCATA13 <br> ELSEIF Ask_A[14] = 1 <br> then goto PSCATA14 <br> ELSEIF Ask_A[04] = 1 <br> then goto PSCATA04 <br> ELSEIF Ask_R[10] = 1 <br> then goto PSCATR10 <br> ELSEIF Ask_R[11] = 1 <br> then goto PSCATR11 <br> ELSEIF Ask_H[30] = 1 <br> then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A03PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A03PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[13] = 1 then goto PSCATA13 <br> ELSEIF <br> Ask_A[14] = 1 then goto PSCATA14 <br> ELSEIF <br> Ask_A[04] $=1$ then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 <br> 2: Goto A03LOC |
| 20C | $\begin{aligned} & \text { A03LO } \\ & \text { C } \\ & \hline \end{aligned}$ | A03LOC | In what city is (business name) located? | Goto A03LOCST |


| 20C | $\begin{aligned} & \hline \text { A03LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A03LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A03LOCST <br> ELSEIF Ask_A[13] = 1 then goto PSCATA13 ELSEIF Ask_A[14] = 1 then goto PSCATA14 ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END_POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A13 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 13 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any women's underwear, nightwear, or swimwear? <br> 1. Yes <br> 2. No | 1: Goto A13_COST <br> 2,DK,RF: IF Ask_A[14] <br> $=1$ then goto PSCATA14 <br> ELSEIF <br> Ask_A[04] = 1 then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { A13_C } \\ & \text { OST }^{\prime} \end{aligned}$ | A13_COS | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of women's underwear, nightwear, or swimwear? | IF ENTRY It 5 or gt 200 then goto ERR1_A13COST <br> ELSE goto A13STORE |


| 20C | $\begin{aligned} & \text { A13ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { A13STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A13PURCH <br> ELSEIF Ask_A[14] = 1 then goto PSCATA14 ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A13PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A13PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_A[14] = 1 then goto PSCATA14 <br> ELSEIF <br> Ask_A[04] = 1 then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 <br> 2: Goto A13LOC |
| 20C | $\begin{aligned} & \text { A13LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | A13LOC | In what city is Business name located? | Goto A13LOCST |


| 20C | $\begin{aligned} & \hline \text { A13LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A13LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A13LOCST <br> ELSEIF Ask_A[14] = 1 then goto PSCATA14 ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A14 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 14 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any women's hosiery or accessories? <br> 1. Yes <br> 2. No | 1: Goto A14_COST <br> 2,DK,RF: IF Ask_A[04] <br> = 1 then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { A14_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A14_COS } \\ & \mathrm{T} \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of women's hosiery or accessories? | IF ENTRY It 5 or gt 160 then goto ERR1_A14COST <br> ELSE goto A14STORE |
| 20C | A14ST ORE | $\begin{aligned} & \hline \text { A14STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A14PURCH <br> ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |


| 20C | A14PU RCH | $\begin{aligned} & \text { A14PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[04] = 1 then goto PSCATA04 <br> ELSEIF <br> Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] $=1$ then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 <br> 2: Goto A14LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A14LO } \\ & \mathrm{C} \end{aligned}$ | A14LOC | In what city is Business name located? | Goto A14LOCST |
| 20C | $\begin{aligned} & \hline \text { A14LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A14LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A14LOCST <br> ELSEIF Ask_A[04] = 1 then goto PSCATA04 ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A04 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 04 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any men's accessories, including hats, ties, belts, or wallets? <br> 1. Yes <br> 2. No | 1: Goto A04_COST <br> 2,DK,RF: IF Ask_R[10] <br> $=1$ then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { A04_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A04_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of men's accessories, including hats, ties, belts, or wallets? | IF ENTRY It 5 or gt 160 then goto ERR1_A04COST <br> ELSE goto A04STORE |


| 20C | A04ST ORE | $\begin{aligned} & \text { A04STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A04PURCH <br> ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A04PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[10] = 1 then goto PSCATR10 <br> ELSEIF <br> Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 <br> 2: Goto A04LOC |
| 20C | $\begin{aligned} & \text { A04LO } \\ & C \end{aligned}$ | A04LOC | In what city is (business name) located? | Goto A04LOCST |
| 20C | $\begin{aligned} & \text { A04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A04LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A04LOCST <br> ELSEIF Ask_R[10] = 1 then goto PSCATR10 ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END_POPGRP9 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R10 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 10 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for pet services such as grooming, boarding, or training? <br> 1. Yes <br> 2. No | 1: Goto R10_COST <br> 2,DK,RF: IF Ask_R[11] <br> = 1 then goto PSCATR11 ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |


| 20C | $\begin{aligned} & \hline \text { R10_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R10_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for pet services such as grooming, boarding, or training? | IF ENTRY It 8 or gt 500 then goto ERR1_R10COST <br> ELSE goto R10STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | R10ST ORE | $\begin{aligned} & \text { R10STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R10PURCH <br> ELSEIF Ask_R[11] = 1 <br> then goto PSCATR11 <br> ELSEIF Ask_H[30] = 1 <br> then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { R10PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R10PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[11] = 1 then goto PSCATR11 <br> ELSEIF <br> Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 <br> 2: Goto R10LOC |
| 20C | $\begin{aligned} & \text { R10LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R10LOC | In what city is Business name located? | Goto R10LOCST |
| 20C | $\begin{aligned} & \text { R10LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R10LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R10LOCST <br> ELSEIF Ask_R[11] = 1 then goto PSCATR11 ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R11 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 11 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for veterinarian services? <br> 1. Yes <br> 2. No | 1: Goto R11_COST <br> 2,DK,RF: IF Ask_H[30] <br> = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { R11_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { R11_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for veterinarian services? | IF ENTRY It 12 or gt 700 then goto ERR1_R11COST <br> ELSE goto R11STORE |


| 20C | $\begin{aligned} & \hline \text { R11ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R11STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R11PURCH <br> ELSEIF Ask_H[30] = 1 then goto PSCATH30 ELSE goto END_POPGRP9 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R11PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R11PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[30] $=1$ then goto PSCATH3O ELSE goto END_POPGRP9 <br> 2: Goto R11LOC |
| 20C | $\begin{aligned} & \text { R11LO } \\ & \mathrm{C} \end{aligned}$ | R11LOC | In what city is Business name located? | Goto R11LOCST |
| 20C | $\begin{aligned} & \text { R11LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R11LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R11LOCST <br> ELSEIF Ask_H[30] = 1 then goto PSCATH30 <br> ELSE goto <br> END_POPGRP9 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H30 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 30 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago), have (you/you or anyone in your household) purchased any barbeque grills, powered lawn or garden equipment, or outdoor decorations? <br> 1. Yes <br> 2. No | 1: Goto H3O_COST <br> 2,DK,RF: Goto END_POPGRP9 |
| 20C | $\begin{aligned} & \hline \text { H3O_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { H30_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of barbeque grills, powered lawn or garden equipment, or outdoor decorations? | IF ENTRY It 5 or gt 2500 then goto ERR1_H30COST <br> ELSE goto H30STORE |
| 20C | H30ST ORE | $\begin{aligned} & \hline \text { H30STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> H30PURCH <br> ELSE goto <br> END_POPGRP9 |


| 20C | $\begin{aligned} & \hline \text { H3OPU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H30PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP9 <br> 2: Goto H3OLOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H30LO } \\ & \mathrm{C} \end{aligned}$ | H30LOC | In what city is Business name located? | Goto H30LOCST |
| 20C | $\begin{aligned} & \text { H30LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { H30LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H30LOCST <br> ELSE goto <br> END_POPGRP9 |
|  |  | $\begin{aligned} & \text { END_PO } \\ & \text { PGRP9 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | $\begin{aligned} & \hline \begin{array}{l} \text { POP10_A } \\ \text { skFlags } \end{array} \\ & \hline \end{aligned}$ |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & 0 \_ \text {INT } \\ & \text { RO } \end{aligned}$ | PGRP10_ INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_A[12] = 1 then goto PSCATA12 <br> ELSEIF Ask_A[10] = 1 then goto PSCATA10 ELSEIF Ask_A[11] = 1 then goto PSCATA11 ELSEIF Ask_A[16] = 1 then goto PSCATA16 ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { A12 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 12 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago), have (you/you or anyone in your household) purchased any women's suits or suit components? <br> 1. Yes <br> 2. No | 1: Goto A12_COST <br> 2,DK,RF: IF Ask_A[10] <br> = 1 then goto PSCATA10 <br> ELSEIF <br> Ask_A[11] = 1 then goto PSCATA11 <br> ELSEIF <br> Ask_A[16] = 1 then goto PSCATA16 <br> ELSEIF <br> Ask_A[08] = 1 then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto PSCATT09 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A12_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A12_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of women's suits or suit components? | IF ENTRY It 18 or gt 1000 then goto <br> ERR1_A12COST <br> ELSE goto A12STORE |


| 20C | A12ST <br> ORE | $\begin{aligned} & \hline \text { A12STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A12PURCH <br> ELSEIF Ask_A[10] = 1 <br> then goto PSCATA10 <br> ELSEIF Ask_A[11] = 1 <br> then goto PSCATA11 <br> ELSEIF Ask_A[16] = 1 <br> then goto PSCATA16 <br> ELSEIF Ask_A[08] = 1 <br> then goto PSCATA08 <br> ELSEIF Ask_T[09] = 1 <br> then goto PSCATT09 <br> ELSEIF Ask_T[08] = 1 <br> then goto PSCATT08 <br> ELSEIF Ask_T[07] = 1 <br> then goto PSCATTO7 <br> ELSEIF Ask_A[09] = 1 <br> then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \mathrm{A} 12 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { A12PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: IF Ask_A[10] = 1 then goto |
|  |  |  | 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | PSCATA10 <br> ELSEIF <br> Ask_A[11] = 1 then goto PSCATA11 |
|  |  |  |  | ELSEIF <br> Ask_A[16] = 1 then goto PSCATA16 |
|  |  |  |  | ELSEIF <br> Ask_A[08] = 1 then goto PSCATA08 |
|  |  |  |  | ELSEIF <br> Ask_T[09] = 1 then goto PSCATT09 |
|  |  |  |  | ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 |
|  |  |  |  | ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 |
|  |  |  |  | ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 |
|  |  |  |  | $\begin{aligned} & \text { ELSE goto } \\ & \text { END_POPGRP10 } \end{aligned}$ |
|  |  |  |  | 2: Goto A12LOC |
| 20C | $\begin{aligned} & \text { A12LO } \\ & \text { C } \end{aligned}$ | A12LOC | In what city is Business name located? | Goto A12LOCST |


| 20C | $\begin{aligned} & \hline \text { A12LO } \\ & \text { CST } \end{aligned}$ | A12LOCS | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A12LOCST <br> ELSEIF Ask_A[10] = 1 then goto PSCATA10 ELSEIF Ask_A[11] = 1 then goto PSCATA11 ELSEIF Ask_A[16] = 1 then goto PSCATA16 ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { A10 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 10 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any women's dresses? <br> 1. Yes <br> 2. No | 1: Goto A10_COST <br> 2,DK,RF: IF Ask_A[11] $=1$ then goto PSCATA11 <br> ELSEIF <br> Ask_A[16] = 1 then goto PSCATA16 <br> ELSEIF <br> Ask_A[08] = 1 then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto PSCATTO 0 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| 20C | $\begin{aligned} & \text { A10_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A10_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of women's dresses? | IF ENTRY It 8 or gt 455 then goto ERR1_A10COST <br> ELSE goto A10STORE |


| 20C | $\begin{aligned} & \text { A10ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { A10STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A10PURCH <br> ELSEIF Ask_A[11] = 1 <br> then goto PSCATA11 <br> ELSEIF Ask_A[16] = 1 <br> then goto PSCATA16 <br> ELSEIF Ask_A[08] = 1 <br> then goto PSCATA08 <br> ELSEIF Ask_T[09] = 1 <br> then goto PSCATT09 <br> ELSEIF Ask_T[08] = 1 <br> then goto PSCATT08 <br> ELSEIF Ask_T[07] = 1 <br> then goto PSCATT07 <br> ELSEIF Ask_A[09] = 1 <br> then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A10PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A10PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[11] = 1 then goto PSCATA11 <br> ELSEIF <br> Ask_A[16] = 1 then goto PSCATA16 <br> ELSEIF <br> Ask_A[08] $=1$ then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] $=1$ then goto PSCATTO9 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATTO8 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATTO7 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto A10LOC |
| 20C | $\begin{aligned} & \text { A10LO } \\ & \text { C } \end{aligned}$ | A10LOC | In what city is Business name located? | Goto A10LOCST |


| 20C | $\begin{aligned} & \hline \text { A10LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { A10LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A10LOCST <br> ELSEIF Ask_A[11] = 1 then goto PSCATA11 ELSEIF Ask_A[16] = 1 then goto PSCATA16 ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A11 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 11 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any women's tops, skirts, pants, or shorts? <br> 1. Yes <br> 2. No | 1: Goto A11_COST <br> 2,DK,RF: IF Ask_A[16] <br> = 1 then goto PSCATA16 <br> ELSEIF <br> Ask_A[08] = 1 then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto PSCATTO9 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { A11_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { A11_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of women's tops, skirts, pants, or shorts? | IF ENTRY It 5 or gt 500 <br> then goto <br> ERR1_A11COST <br> ELSE goto A11STORE |


| 20C | A11ST ORE | A11STO RE | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A11PURCH <br> ELSEIF Ask_A[16] = 1 <br> then goto PSCATA16 <br> ELSEIF Ask_A[08] = 1 <br> then goto PSCATA08 <br> ELSEIF Ask_T[09] = 1 <br> then goto PSCATT09 <br> ELSEIF Ask_T[08] = 1 <br> then goto PSCATT08 <br> ELSEIF Ask_T[07] = 1 <br> then goto PSCATTO7 <br> ELSEIF Ask_A[09] = 1 <br> then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | A11PU RCH | A11PUR CH | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[16] = 1 then goto <br> PSCATA16 <br> ELSEIF <br> Ask_A[08] = 1 then goto <br> PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto <br> PSCATT09 <br> ELSEIF <br> Ask_T[08] $=1$ then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto A11LOC |
| 20C | A11LO C | A11LOC | In what city is Business name located? | Goto A11LOCST |


| 20C | $\begin{aligned} & \hline \text { A11LO } \\ & \text { CST } \end{aligned}$ | A11LOCS | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A11LOCST <br> ELSEIF Ask_A[16] = 1 then goto PSCATA16 ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A16 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 16 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any girls' clothing or accessories? <br> 1. Yes <br> 2. No | 1: Goto A16_COST <br> 2,DK,RF: IF Ask_A[08] <br> $=1$ then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto PSCATTO9 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { A16_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A16_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of girls' clothing or accessories? | IF ENTRY It 5 or gt 500 then goto ERR1_A16COST <br> ELSE goto A16STORE |


| 20C | A16ST ORE | $\begin{aligned} & \text { A16STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A16PURCH <br> ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | A16PU <br> RCH | $\begin{aligned} & \text { A16PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[08] = 1 then goto PSCATA08 <br> ELSEIF <br> Ask_T[09] = 1 then goto PSCATTO9 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATTO7 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto A16LOC |
| 20C | $\begin{aligned} & \text { A16LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | A16LOC | In what city is Business name located? | Goto A16LOCST |


| 20C | $\begin{aligned} & \text { A16LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A16LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A16LOCST <br> ELSEIF Ask_A[08] = 1 then goto PSCATA08 ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A08 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 08 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any boys' clothing or accessories? <br> 1. Yes <br> 2. No | 1: Goto A08_COST <br> 2,DK,RF: IF Ask_T[09] <br> $=1$ then goto PSCATT09 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { A08_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A08_COS } \\ & T \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of boys' clothing or accessories? | IF ENTRY It 5 or gt 500 <br> then goto <br> ERR1_A08COST <br> ELSE goto A08STORE |
| 20C | A08ST ORE | $\begin{aligned} & \hline \text { A08STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A08PURCH <br> ELSEIF Ask_T[09] = 1 <br> then goto PSCATT09 <br> ELSEIF Ask_T[08] = 1 <br> then goto PSCATT08 <br> ELSEIF Ask_T[07] = 1 <br> then goto PSCATT07 <br> ELSEIF Ask_A[09] = 1 <br> then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |


| 20C | A08PU RCH | $\begin{aligned} & \text { A08PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_T[09] = 1 then goto PSCATT09 <br> ELSEIF <br> Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto A08LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A08LO } \\ & \mathrm{C} \end{aligned}$ | A08LOC | In what city is Business name located? | Goto A08LOCST |
| 20C | A08LO CST | $\begin{aligned} & \text { A08LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A08LOCST <br> ELSEIF Ask_T[09] = 1 then goto PSCATT09 ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T09 } \end{aligned}$ | $\begin{aligned} & \text { PSCATTO } \\ & 9 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any motor oil, coolants, or fluids? <br> 1. Yes <br> 2. No | 1: Goto T09_COST <br> 2,DK,RF: IF Ask_T[08] <br> $=1$ then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATTO7 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { T09_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { T09_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of motor oil, coolants, or fluids? | IF ENTRY It 5 or gt 65 then goto ERR1_T09COST <br> ELSE goto T09STORE |


| 20C | $\begin{aligned} & \text { T09ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T09STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T09PURCH <br> ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { T09PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T09PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_T[08] = 1 then goto PSCATT08 <br> ELSEIF <br> Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto T09LOC |
| 20C | $\begin{aligned} & \text { T09LO } \\ & \text { C } \end{aligned}$ | T09LOC | In what city is Business name located? | Goto T09LOCST |
| 20C | $\begin{aligned} & \text { T09LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T09LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T09LOCST <br> ELSEIF Ask_T[08] = 1 then goto PSCATT08 ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto <br> END_POPGRP10 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { T08 } \end{aligned}$ | $\begin{aligned} & \text { PSCATTO } \\ & 8 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any vehicle parts or accessories? Do not include tires. <br> 1. Yes <br> 2. No | 1: Goto T08_COST <br> 2,DK,RF: IF Ask_T[07] <br> $=1$ then goto PSCATTO7 ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |


| 20C | $\begin{aligned} & \hline \text { T08_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { T08_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of vehicle parts or accessories? Do not include tires. | IF ENTRY It 5 or gt 1700 then goto ERR1_T08COST <br> ELSE goto T08STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T08ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T08STOR } \\ & \mathrm{E} \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T08PURCH <br> ELSEIF Ask_T[07] = 1 then goto PSCATT07 ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { T08PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { T08PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_T[07] = 1 then goto PSCATT07 <br> ELSEIF <br> Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto T08LOC |
| 20C | $\begin{aligned} & \text { T08LO } \\ & \text { C } \end{aligned}$ | T08LOC | In what city is Business name located? | Goto T08LOCST |
| 20C | $\begin{aligned} & \text { T08LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T08LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T08LOCST <br> ELSEIF Ask_T[07] = 1 then goto PSCATTOT ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T07 } \end{aligned}$ | $\begin{aligned} & \text { PSCATTO } \\ & 7 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago), have (you/you or anyone in your household) purchased any tires? <br> 1. Yes <br> 2. No | 1: Goto T07_COST <br> 2,DK,RF: IF Ask_A[09] <br> = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { T07_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { T07_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of tires? | IF ENTRY It 5 or gt 700 then goto ERR1_T07COST <br> ELSE goto T07STORE |


| 20C | $\begin{aligned} & \hline \text { T07ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T07STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T07PURCH <br> ELSEIF Ask_A[09] = 1 then goto PSCATA09 ELSE goto END_POPGRP10 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T07PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { T07PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_A[09] = 1 then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 <br> 2: Goto T07LOC |
| 20C | $\begin{aligned} & \text { T07LO } \\ & \text { C } \end{aligned}$ | T07LOC | In what city is Business name located? | Goto T07LOCST |
| 20C | $\begin{aligned} & \text { T07LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T07LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T07LOCST <br> ELSEIF Ask_A[09] = 1 <br> then goto PSCATA09 <br> ELSE goto <br> END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A09 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 09 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 months ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any women's coats or jackets? <br> 1. Yes <br> 2. No | 1: Goto A09_COST <br> 2,DK,RF: Goto <br> END_POPGRP10 |
| 20C | $\begin{aligned} & \hline \text { A09_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \text { A09_COS } \\ & \mathrm{T} \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of women's coats or jackets? | IF ENTRY It 9 or gt 400 then goto ERR1_A09COST <br> ELSE goto A09STORE |
| 20C | A09ST ORE | $\begin{aligned} & \text { A09STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto A09PURCH <br> ELSE goto <br> END_POPGRP10 |


| 20C | A09PU RCH | $\begin{aligned} & \text { A09PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP10 <br> 2: Goto A09LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A09LO } \\ & \text { C } \end{aligned}$ | A09LOC | In what city is Business name located? | Goto A09LOCST |
| 20C | A09LO CST | $\begin{aligned} & \text { A09LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A09LOCST <br> ELSE goto END_POPGRP10 |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP10 } \end{aligned}$ |  | Exit section 20 C and goto the next appropriate section |
|  |  | $\begin{aligned} & \text { POP11_A } \\ & \text { skFlags } \end{aligned}$ |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & \text { 1_INT } \\ & \text { RO } \end{aligned}$ | PGRP11_ INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last six months, that is, as far back as (Month and Year, six month ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_T[05] = 1 then goto PSCATT05 <br> ELSEIF Ask_E[16] = 1 then goto PSCATE16 ELSEIF Ask_E[17] = 1 then goto PSCATE17 ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T05 } \end{aligned}$ | $\begin{aligned} & \text { PSCATTO } \\ & 5 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any gasoline, diesel, or alternative fuels? <br> 1. Yes <br> 2. No | 1: Goto T05_COST <br> 2,DK,RF: IF Ask_E[16] <br> = 1 then goto PSCATE16 <br> ELSEIF <br> Ask_E[17] = 1 then goto PSCATE17 <br> ELSEIF <br> Ask_R[02] = 1 then goto PSCATR02 <br> ELSEIF <br> Ask_R[09] = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T05C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { T05_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of gasoline, diesel or alternative fuels? | IF ENTRY gt 400 then goto ERR1_T05COST <br> ELSE goto T05STORE |


| 20C | $\begin{aligned} & \hline \text { T05ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { TO5STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T05PURCH <br> ELSEIF Ask_E[16] = 1 then goto PSCATE16 ELSEIF Ask_E[17] = 1 then goto PSCATE17 ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |



| 20C | $\begin{aligned} & \text { TO5LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { TO5LOCS } \\ & T \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T05LOCST <br> ELSEIF Ask_E[16] = 1 then goto PSCATE16 ELSEIF Ask_E[17] = 1 then goto PSCATE17 ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E16 } \end{aligned}$ | $\begin{aligned} & \text { PSCATE } \\ & 16 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for cellular telephone service? <br> 1. Yes <br> 2. No | 1: Goto E16_COST <br> 2,DK,RF: IF Ask_E[17] <br> = 1 then goto PSCATE17 <br> ELSEIF <br> Ask_R[02] = 1 then goto PSCATR02 <br> ELSEIF <br> Ask_R[09] = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] $=1$ then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E16_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E16_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for cellular telelphone service? | IF ENTRY It 7 or gt 400 then goto ERR1_E16COST <br> ELSE goto E16STORE |


| 20C | E16ST ORE | $\begin{aligned} & \hline \text { E16STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> E16PURCH <br> ELSEIF Ask_E[17] = 1 then goto PSCATE17 ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto <br> END_POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |


| 20C | $\begin{aligned} & \text { E16PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { E16PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_E[17] = 1 then goto PSCATE17 <br> ELSEIF <br> Ask_R[02] = 1 then goto PSCATR02 <br> ELSEIF <br> Ask_R[09] = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] $=1$ then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] $=1$ then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto E16LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { E16LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | E16LOC | In what city is (Business Name) located? | Goto E16LOCST |


| 20C | $\begin{aligned} & \text { E16LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { E16LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_E16LOCST <br> ELSEIF Ask_E[17] = 1 then goto PSCATE17 ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { E17 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATE } \\ & 17 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for local or long distance landline telephone service including prepaid phone cards? <br> 1. Yes <br> 2. No | 1: Goto E17_COST <br> 2,DK,RF: IF Ask_R[02] <br> = 1 then goto PSCATR02 <br> ELSEIF <br> Ask_R[09] = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END POPGRP11 |


| 20C | $\begin{aligned} & \text { E17_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { E17_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for local or long distance landline telephone service including prepaid phone cards? | IF ENTRY It 7 or gt 400 then goto ERR1_E17COST <br> ELSE goto E17STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { E17ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { E17STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK or RF then goto E17PURCH |
|  |  |  |  | ELSEIF Ask_R[02] = 1 then goto PSCATR02 ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |



| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R02 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 02 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for any cable or satellite television or radio service? <br> 1. Yes <br> 2. No | 1: Goto R02_COST <br> 2,DK,RF: IF Ask_R[09] <br> = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R02_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { R02_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for cable or satellite television or radio service? | IF ENTRY It 5 or gt 100 then goto ERR1_R02COST <br> ELSE goto R02STORE |
| 20C | $\begin{aligned} & \hline \text { R02ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R02STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R02PURCH <br> ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |


| 20C | $\begin{aligned} & \text { R02PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R02PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[09] = 1 then goto PSCATR09 <br> ELSEIF <br> Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] $=1$ then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto R02LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R02LO } \\ & \mathrm{C} \end{aligned}$ | R02LOC | In what city is (Business Name) located? | Goto R02LOCST |
| 20C | $\begin{aligned} & \text { R02LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R02LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R02LOCST <br> ELSEIF Ask_R[09] = 1 then goto PSCATR09 ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R09 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 09 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any pets, pet supplies or accessories? <br> 1. Yes <br> 2. No | 1: Goto R09_COST <br> 2,DK,RF: IF Ask_R[05] = 1 then goto PSCATR05 <br> ELSEIF <br> Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R09_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { R09_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of pets, pet supplies or accessories? | IF ENTRY It 5 or gt 300 then goto ERR1_R09COST <br> ELSE goto R09STORE |
| 20C | R09ST ORE | $\begin{aligned} & \hline \text { R09STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R09PURCH <br> ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |


| 20C | $\begin{aligned} & \text { R09PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R09PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | $\begin{aligned} & \text { 1,3,4,DK,RF: IF } \\ & \text { Ask_R[05] = } 1 \text { then goto } \\ & \text { PSCATR05 } \\ & \text { ELSEIF } \\ & \text { Ask_R[07] = } 1 \text { then goto } \\ & \text { PSCATR07 } \\ & \text { ELSEIF } \\ & \text { Ask_R[04] = } 1 \text { then goto } \\ & \text { PSCATR04 } \\ & \text { ELSEIF } \\ & \text { Ask_M[03] = } 1 \text { then goto } \\ & \text { PSCATM03 } \\ & \text { Ask_T[18] = } 1 \text { then goto } \\ & \text { PSCATT18 } \\ & \text { Ask_T[19] = } 1 \text { then goto } \\ & \text { PSCATT19 } \\ & \text { END_POPGRP11 } \\ & \text { ELSE goto } \\ & \text { 2: Goto R09LOC } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R09LO } \\ & \mathrm{C} \end{aligned}$ | R09LOC | In what city is (Business Name) located? | Goto R09LOCST |
| 20C | $\begin{aligned} & \text { R09LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R09LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R09LOCST <br> ELSEIF Ask_R[05] = 1 then goto PSCATR05 ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R05 } \end{aligned}$ | $\begin{aligned} & \text { PSCATR } \\ & 05 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for DVD or video game rentals? <br> 1. Yes <br> 2. No | 1: Goto R05_COST <br> 2,DK,RF: IF Ask_R[07] = 1 then goto PSCATR07 ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R05_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R05_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for DVD or video game rental? | IF ENTRY It 5 or gt 390 then goto ERR1_R05COST <br> ELSE goto R05STORE |
| 20C | $\begin{aligned} & \hline \text { R05ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R05STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R05PURCH <br> ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |


| 20C | $\begin{aligned} & \text { R05PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R05PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[07] = 1 then goto PSCATR07 <br> ELSEIF <br> Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto R05LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R05LO } \\ & \mathrm{C} \end{aligned}$ | R05LOC | In what city is (Business Name) located? | Goto R05LOCST |
| 20C | $\begin{aligned} & \text { R05LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R05LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R05LOCST <br> ELSEIF Ask_R[07] = 1 then goto PSCATR07 ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R07 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 07 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any CDs or audio downloads? Do not include fees for streaming services. <br> 1. Yes <br> 2. No | 1: Goto R07_COST <br> 2,DK,RF: IF Ask_R[04] <br> = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { R07_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R07_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of CDs or audio downloads? Do not incude fees for streaming services. | IF ENTRY gt 250 then goto ERR1_R07COST <br> ELSE goto R07STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | R07ST ORE | $\begin{aligned} & \text { R07STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R07PURCH <br> ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto <br> END POPGRP11 |
| 20C | $\begin{aligned} & \text { R07PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R07PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[04] = 1 then goto PSCATR04 <br> ELSEIF <br> Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto R07LOC |
| 20C | $\begin{aligned} & \text { R07LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R07LOC | In what city is Business name located? | Goto R07LOCST |
| 20C | $\begin{aligned} & \text { R07LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R07LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R07LOCST <br> ELSEIF Ask_R[04] = 1 then goto PSCATR04 ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R04 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 04 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased DVDs or video downloads? <br> 1. Yes <br> 2. No | 1: Goto R04_COST <br> 2,DK,RF: IF Ask_M[03] <br> = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R04_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { R04_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of DVDs or video downloads? | IF ENTRY gt 210 then goto ERR1_R04COST <br> ELSE goto R04STORE |
| 20C | R04ST ORE | R04STO RE | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R04PURCH <br> ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |
| 20C | $\begin{aligned} & \text { R04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R04PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_M[03] = 1 then goto PSCATM03 <br> ELSEIF <br> Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto R04LOC |
| 20C | $\begin{aligned} & \text { R04LO } \\ & \mathrm{C} \end{aligned}$ | R04LOC | In what city is (Business name) located? | Goto R04LOCST |


| 20C | $\begin{aligned} & \text { R04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R04LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R04LOCST <br> ELSEIF Ask_M[03] = 1 then goto PSCATM03 ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M03 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATM } \\ & 03 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any medical equipment, supplies, or dressings? <br> 1. Yes <br> 2. No | 1: Goto M03_COST <br> 2,DK,RF: IF Ask_T[18] <br> $=1$ then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |
| 20C | $\begin{aligned} & \hline \text { M03_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { M03_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of medical equipment, supplies, or dressings? | IF ENTRY It 5 or gt 1350 then goto ERR1_M03COST <br> ELSE goto M03STORE |
| 20C | M03ST ORE | $\begin{aligned} & \hline \text { M03STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> M03PURCH <br> ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto <br> END POPGRP11 |
| 20C | $\begin{aligned} & \text { M03PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { M03PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_T[18] = 1 then goto PSCATT18 <br> ELSEIF <br> Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto M03LOC |
| 20C | $\begin{aligned} & \text { M03LO } \\ & \text { C } \end{aligned}$ | M03LOC | In what city is (Business name) located? | Goto M03LOCST |


| 20C | $\begin{aligned} & \hline \text { M03LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { M03LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M03LOCST <br> ELSEIF Ask_T[18] = 1 then goto PSCATT18 ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END POPGRP11 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T18 } \end{aligned}$ | $\begin{aligned} & \text { PSCATT1 } \\ & 8 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for intracity mass transit? <br> 1. Yes <br> 2. No | 1: Goto T18_COST <br> 2,DK,RF: IF Ask_T[19] <br> $=1$ then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |
| 20C | $\begin{aligned} & \hline \text { T18_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { T18_COS } \\ & { }_{T} \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for intracity mass transit? | IF ENTRY gt 300 then goto ERR1_T18COST <br> ELSE goto T18STORE |
| 20C | $\begin{aligned} & \hline \text { T18ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T18STOR } \\ & \mathrm{E} \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> T18PURCH <br> ELSEIF Ask_T[19] = 1 <br> then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 |
| 20C | $\begin{aligned} & \hline \text { T18PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T18PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_T[19] = 1 then goto PSCATT19 <br> ELSE goto <br> END_POPGRP11 <br> 2: Goto T18LOC |
| 20C | $\begin{aligned} & \text { T18LO } \\ & \text { C } \\ & \hline \end{aligned}$ | T18LOC | In what city is (Business name) located? | Goto T18LOCST |
| 20C | $\begin{aligned} & \hline \text { T18LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { T18LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T18LOCST <br> ELSEIF Ask_T[19] = 1 then goto PSCATT19 ELSE goto END_POPGRP11 |


| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T19 } \end{aligned}$ | PSCATT1 <br> 9 | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for taxi or cab fares? <br> 1. Yes <br> 2. No | ```1: Goto T19_COST 2,DK,RF: Goto END_POPGRP11``` |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T19_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { T19_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for taxi or cab fares? | IF ENTRY It 5 or gt 520 then goto ERR1_T19COST <br> ELSE goto T19STORE |
| 20C | T19ST ORE | T19STOR E | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> T19PURCH <br> ELSE goto <br> END_POPGRP11 |
| 20C | $\begin{aligned} & \hline \text { T19PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T19PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP11 <br> 2: Goto T19LOC |
| 20C | $\begin{aligned} & \hline \text { T19LO } \\ & \mathrm{C} \end{aligned}$ | T19LOC | In what city is (Business name) located? | Goto T19LOCST |
| 20C | $\begin{aligned} & \hline \text { T19LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T19LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T19LOCST <br> ELSE goto END_POPGRP11 |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP11 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | $\begin{aligned} & \hline \text { POP12_A } \\ & \text { skFlags } \end{aligned}$ |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & 2 \_ \text {INT } \\ & \text { RO } \end{aligned}$ | PGRP12_ <br> INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_G[01] = 1 then goto PSCATG01 <br> ELSEIF Ask_G[02] = 1 then goto PSCATG02 ELSEIF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END POPGRP12 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G01 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 01 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchased any cigarettes? <br> 1. Yes <br> 2. No | 1: Goto G01_COST <br> 2,DK,RF: IF Ask_G[02] <br> = 1 then goto PSCATG02 <br> ELSEIF <br> Ask_M[01] = 1 then goto PSCATM01 <br> ELSEIF <br> Ask_G[15] = 1 then goto PSCATG15 <br> ELSEIF <br> Ask_G[16] = 1 then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { G01_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G01_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of cigarettes? | IF ENTRY It 5 or gt 80 then goto ERR1_G01COST <br> ELSE goto G01STORE |


| 20C | G01ST ORE | $\begin{aligned} & \text { G01STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G01PURCH <br> ELSEIF Ask_G[02] = 1 then goto PSCATG02 ELSEIF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto <br> END POPGRP12 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G01PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { G01PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[02] $=1$ then goto PSCATG02 <br> ELSEIF <br> Ask_M[01] = 1 then goto PSCATM01 <br> ELSEIF <br> Ask_G[15] = 1 then goto PSCATG15 <br> ELSEIF <br> Ask_G[16] = 1 then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 <br> 2: Goto G01LOC |
| 20C | $\begin{aligned} & \text { G01LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | G01LOC | In what city is (Business Name) located? | Goto G01LOCST |


| 20C | $\begin{aligned} & \hline \text { G01LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G01LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G01LOCST <br> ELSEIF Ask_G[02] = 1 then goto PSCATG02 ELSEIF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END POPGRP12 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G02 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 02 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any cigars, smoking tobacco, or chewing tobacco? <br> 1. Yes <br> 2. No | 1: Goto G02_COST <br> 2,DK,RF: IF Ask_M[01] <br> = 1 then goto PSCATM01 <br> ELSEIF <br> Ask_G[15] = 1 then goto PSCATG15 <br> ELSEIF <br> Ask_G[16] = 1 then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { G02_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G02_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of cigars, smoking tobacco, or chewing tobacco? | IF ENTRY It 5 or gt 80 then goto ERR1_G02COST <br> ELSE goto G02STORE |
| 20C | $\begin{aligned} & \hline \text { G02ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { G02STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G02PURCH <br> ELSEIF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |


| 20C | $\begin{aligned} & \hline \text { GO2PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { G02PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | ```1,3,4,DK,RF: IF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 2: Goto G02LOC``` |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G02LO } \\ & \text { C } \end{aligned}$ | G02LOC | In what city is (Business Name) located? | Goto G02LOCST |
| 20C | $\begin{aligned} & \hline \text { G02LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G02LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G02LOCST <br> ELSEIF Ask_M[01] = 1 then goto PSCATM01 ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { M01 } \end{aligned}$ | $\begin{aligned} & \text { PSCATM } \\ & 01 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any prescription drugs? <br> 1. Yes <br> 2. No | 1: Goto M01_COST <br> 2,DK,RF: IF Ask_G[15] <br> $=1$ then goto PSCATG15 <br> ELSEIF <br> Ask_G[16] = 1 then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { M01_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { M01_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of prescription drugs? | IF ENTRY It 5 or gt 340 then goto ERR1_M01COST <br> ELSE goto M01STORE |


| 20C | M01ST ORE | $\begin{aligned} & \text { M01STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto M01PURCH <br> ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END POPGRP12 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { M01PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { M01PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_G[15] = 1 then goto PSCATG15 <br> ELSEIF <br> Ask_G[16] $=1$ then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 <br> 2: Goto M01LOC |
| 20C | $\begin{aligned} & \hline \text { M01LO } \\ & \text { C } \end{aligned}$ | M01LOC | In what city is (Business Name) located? | Goto M01LOCST |
| 20C | $\begin{aligned} & \text { M01LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { M01LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_M01LOCST <br> ELSEIF Ask_G[15] = 1 then goto PSCATG15 ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G15 } \end{aligned}$ | $\begin{aligned} & \text { PSCATG } \\ & 15 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for checking account fees, annual credit card fees, or other bank services? <br> 1. Yes <br> 2. No | 1: Goto G15_COST <br> 2,DK,RF: IF Ask_G[16] <br> = 1 then goto PSCATG16 ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 |


| 20C | $\begin{aligned} & \hline \text { G15_C } \\ & \text { OST }^{\text {OST }} \end{aligned}$ | $\begin{aligned} & \hline \text { G15_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for checking account fees, annual credit card fees, or other bank services? | IF ENTRY It 5 or gt 300 then goto ERR1_G15COST <br> ELSE goto G15STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G15ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { G15STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G15PURCH <br> ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END POPGRP12 |
| 20C | $\begin{aligned} & \text { G15PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { G15PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_G[16] = 1 then goto PSCATG16 <br> ELSEIF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 <br> 2: Goto G15LOC |
| 20C | $\begin{aligned} & \text { G15LO } \\ & \mathrm{C} \end{aligned}$ | G15LOC | In what city is Business name located? | Goto G15LOCST |
| 20C | G15LO CST | $\begin{aligned} & \hline \text { G15LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G15LOCST <br> ELSEIF Ask_G[16] = 1 then goto PSCATG16 ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { G16 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 16 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) had any expenses for tax return preparation or other accounting services? <br> 1. Yes <br> 2. No | 1: Goto G16_COST <br> 2,DK,RF: IF Ask_G[06] <br> = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { G16_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G16_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for tax return preparation or other accounting services? | IF ENTRY It 25 or gt 1000 then goto ERR1_G16COST <br> ELSE goto G16STORE |


| 20C | G16ST ORE | $\begin{aligned} & \text { G16STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto G16PURCH <br> ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | G16PU RCH | $\begin{aligned} & \hline \text { G16PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_G[06] = 1 then goto PSCATG06 <br> ELSE goto <br> END_POPGRP12 <br> 2: Goto G16LOC |
| 20C | $\begin{aligned} & \text { G16LO } \\ & \text { C } \end{aligned}$ | G16LOC | In what city is Business name located? | Goto G16LOCST |
| 20C | $\begin{aligned} & \text { G16LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G16LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G16LOCST <br> ELSEIF Ask_G[06] = 1 then goto PSCATG06 ELSE goto END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G06 } \end{aligned}$ | $\begin{aligned} & \text { PSCATG } \\ & 06 \end{aligned}$ | (Now, please think about the last 12 months, since the first of (12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any electrical personal care appliances such as shavers or hair dryers? <br> 1. Yes <br> 2. No | 1: Goto G06_COST <br> 2,DK,RF: Goto END_POPGRP12 |
| 20C | $\begin{aligned} & \hline \text { G06_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { G06_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of electrical personal care appliances such as shavers or hair dryers? | IF ENTRY It 5 or gt 125 then goto ERR1_G06COST <br> ELSE goto G06STORE |
| 20C | G06ST ORE | $\begin{aligned} & \hline \text { G06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G06PURCH <br> ELSE goto <br> END_POPGRP12 |



| 20C | $\begin{aligned} & \text { R32ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \hline \text { R32STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R32PURCH <br> ELSEIF Ask_R[29] = 1 then goto PSCATR29 ELSEIF Ask_R[30] = 1 then goto PSCATR30 ELSEIF Ask_R[23] = 1 then goto PSCATR23 ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END POPGRP13 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R32PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R32PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[29] = 1 then goto PSCATR29 <br> ELSEIF <br> Ask_R[30] = 1 then goto PSCATR30 <br> ELSEIF <br> Ask_R[23] = 1 then goto PSCATR23 <br> ELSEIF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 <br> 2: Goto R32LOC |
| 20C | $\begin{aligned} & \text { R32LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R32LOC | In what city is (Business Name) located? | Goto R32LOCST |
| 20C | $\begin{aligned} & \text { R32LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R32LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R32LOCST <br> ELSEIF Ask_R[29] = 1 then goto PSCATR29 ELSEIF Ask_R[30] = 1 then goto PSCATR30 ELSEIF Ask_R[23] = 1 then goto PSCATR23 ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END_POPGRP13 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R29 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 29 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any single copy newspapers or magazines? <br> 1. Yes <br> 2. No | 1: Goto R29_COST <br> 2,DK,RF: IF Ask_R[30] <br> = 1 then goto PSCATR30 <br> ELSEIF <br> Ask_R[23] = 1 then goto PSCATR23 <br> ELSEIF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R29_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { R29_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) spend on your last purchase of single copy newspapers or magazines? | IF ENTRY It 5 or gt 250 then goto ERR1_R29COST <br> ELSE goto R29STORE |
| 20C | $\begin{aligned} & \hline \text { R29ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R29STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R29PURCH <br> ELSEIF Ask_R[30] = 1 then goto PSCATR30 ELSEIF Ask_R[23] = 1 then goto PSCATR23 ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END POPGRP13 |
| 20C | $\begin{aligned} & \text { R29PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R29PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[30] = 1 then goto PSCATR30 <br> ELSEIF <br> Ask_R[23] = 1 then goto PSCATR23 <br> ELSEIF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 <br> 2: Goto R29LOC |
| 20C | $\begin{aligned} & \text { R29LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R29LOC | In what city is (Business Name) located? | Goto R29LOCST |


| 20C | $\begin{aligned} & \text { R29LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R29LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R29LOCST <br> ELSEIF Ask_R[30] = 1 then goto PSCATR30 ELSEIF Ask_R[23] = 1 then goto PSCATR23 ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END_POPGRP13 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R30 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 30 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) purchased any newspaper or magazine subscriptions? <br> 1. Yes <br> 2. No | 1: Goto R30_COST <br> 2,DK,RF: IF Ask_R[23] <br> = 1 then goto PSCATR23 <br> ELSEIF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 |
| 20C | $\begin{aligned} & \hline \text { R30_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R30_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of newspaper or magazine subscriptions? | IF ENTRY It 7 or gt 145 then goto ERR1_R30COST <br> ELSE goto R30STORE |
| 20C | R30ST ORE | $\begin{aligned} & \hline \text { R30STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R30PURCH <br> ELSEIF Ask_R[23] = 1 then goto PSCATR23 <br> ELSEIF Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END POPGRP13 |
| 20C | $\begin{aligned} & \text { R30PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R30PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_R[23] = 1 then goto PSCATR23 <br> ELSEIF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 <br> 2: Goto R30LOC |
| 20C | $\begin{aligned} & \text { R30LO } \\ & \mathrm{C} \end{aligned}$ | R30LOC | In what city is Business name located? | Goto R30LOCST |


| 20C | $\begin{aligned} & \text { R30LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R30LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R30LOCST <br> ELSEIF Ask_R[23] = 1 then goto PSCATR23 ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END POPGRP13 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R23 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 23 \end{aligned}$ | (Now, please think about the last 12 months, since the first of 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) purchased any sewing machines, fabric, or sewing supplies? <br> 1. Yes <br> 2. No | 1: Goto R23_COST <br> 2,DK,RF: IF Ask_R[25] <br> $=1$ then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 |
| 20C | $\begin{aligned} & \hline \text { R23_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { R23_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) spend on your last purchase of sewing machines, fabric, or sewing supplies? | IF ENTRY It 8 or gt 400 then goto ERR1_R23COST <br> ELSE goto R23STORE |
| 20C | $\begin{aligned} & \text { R23ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R23STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R23PURCH <br> ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END_POPGRP13 |
| 20C | R23PU <br> RCH | $\begin{aligned} & \text { R23PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[25] = 1 then goto PSCATR25 <br> ELSE goto <br> END_POPGRP13 <br> 2: Goto R23LOC |
| 20C | $\begin{aligned} & \text { R23LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R23LOC | In what city is Business name located? | Goto R23LOCST |
| 20C | $\begin{aligned} & \text { R23LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R23LOC } \\ & \mathrm{ST} \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R23LOCST <br> ELSEIF Ask_R[25] = 1 then goto PSCATR25 ELSE goto END_POPGRP13 |


| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R25 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 25 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago).In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for membership fees for sport or health clubs, fraternal organizations, shopping clubs, or online discount memberships? <br> 1. Yes <br> 2. No | 1: Goto R25_COST <br> 2,DK,RF: Goto END_POPGRP13 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { R25_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \text { R25_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for membership fees for sport or health clubs, fraternal organizations, shopping clubs, or online discount memberships? | IF ENTRY It 5 or gt 10000 then goto ERR1_R25COST <br> ELSE Goto R25STORE |
| 20C | R25ST ORE | $\begin{aligned} & \hline \text { R25STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> R25PURCH <br> ELSE goto <br> END_POPGRP13 |
| 20C | R25PU RCH | $\begin{aligned} & \text { R25PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP13 <br> 2: Goto R25LOC |
| 20C | $\begin{aligned} & \text { R25LO } \\ & \mathrm{C} \end{aligned}$ | R25LOC | In what city is (Business Name) located? | Goto R25LOCST |
| 20C | $\begin{aligned} & \text { R25LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { R25LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R25LOCST <br> ELSE goto END_POPGRP13 |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP13 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | $\begin{aligned} & \hline \text { POP14_A } \\ & \text { skFlags } \\ & \hline \end{aligned}$ |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & \text { 4_INT } \\ & \text { RO } \end{aligned}$ | PGRP14_ <br> INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_G[08] = 1 then goto PSCATG08 <br> ELSEIF Ask_T[15] = 1 then goto PSCATT15 ELSEIF Ask_R[26] = 1 then goto PSCATR26 ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G08 } \end{aligned}$ | $\begin{aligned} & \text { PSCATG } \\ & 08 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) had any expenses for personal care services such as haircuts, nail services, or tanning? <br> 1. Yes <br> 2. No | 1: Goto G08_COST <br> 2,DK,RF: IF Ask_T[15] <br> $=1$ then goto PSCATT15 <br> ELSEIF <br> Ask_R[26] = 1 then goto PSCATR26 <br> ELSEIF <br> Ask_R[27] = 1 then goto PSCATR27 <br> ELSEIF <br> Ask $\mathrm{T}[16]=1$ then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END POPGRP14 |



| 20C | $\begin{aligned} & \hline \text { G08PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { G08PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_T[15] = 1 then goto PSCATT15 <br> ELSEIF <br> Ask_R[26] = 1 then goto PSCATR26 <br> ELSEIF <br> Ask_R[27] = 1 then goto PSCATR27 <br> ELSEIF <br> Ask_T[16] = 1 then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 <br> 2: Goto G08LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G08LO } \\ & \text { C } \end{aligned}$ | G08LOC | In what city is (Business Name) located? | Goto G08LOCST |


| 20C | $\begin{aligned} & \text { G08LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { G08LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G08LOCST <br> ELSEIF Ask_T[15] = 1 then goto PSCATT15 ELSEIF Ask_R[26] = 1 then goto PSCATR26 ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { T15 } \end{aligned}$ | $\begin{aligned} & \text { PSCATT1 } \\ & 5 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for parking fees or tolls? <br> 1. Yes <br> 2. No | 1: Goto T15_COST <br> 2,DK,RF: IF Ask_R[26] <br> = 1 then goto PSCATR26 <br> ELSEIF <br> Ask_R[27] = 1 then goto PSCATR27 <br> ELSEIF <br> Ask_T[16] = 1 then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { T15_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { T15_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for parking fees or tolls? | IF ENTRY gt 390 then goto ERR1_T15COST <br> ELSE goto T15STORE |


| 20C | T15ST ORE | $\overline{\text { T15STOR }}$ E | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> T15PURCH <br> ELSEIF Ask_R[26] = 1 then goto PSCATR26 ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { T15PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T15PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - | 1,3,4,DK,RF: IF Ask_R[26] = 1 then goto |
|  |  |  | 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | PSCATR26 <br> ELSEIF <br> Ask_R[27] = 1 then goto PSCATR27 |
|  |  |  |  | ELSEIF <br> Ask_T[16] = 1 then goto PSCATT16 |
|  |  |  |  | ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 |
|  |  |  |  | ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 |
|  |  |  |  | ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 |
|  |  |  |  | ELSEIF Ask_H[05] $=1$ then goto PSCATH05 |
|  |  |  |  | ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 |
|  |  |  |  | ELSE goto END_POPGRP14 |
|  |  |  |  | 2: Goto T15LOC |
| 20C | $\begin{aligned} & \text { T15LO } \\ & \text { C } \end{aligned}$ | T15LOC | In what city is Business name located? | Goto T15LOCST |


| 20C | $\begin{aligned} & \text { T15LO } \\ & \text { CST } \end{aligned}$ | T15LOCS | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T15LOCST <br> ELSEIF Ask_R[26] = 1 then goto PSCATR26 ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R26 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 26 \end{aligned}$ | (Now, please think about the last six months, since the first of (Six Months Ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any movie, concert, museum, or theme park tickets? <br> 1. Yes <br> 2. No | 1: Goto R26_COST <br> 2,DK,RF: IF Ask_R[27] <br> = 1 then goto PSCATR27 <br> ELSEIF <br> Ask_T[16] = 1 then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { R26_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { R26_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) last spend for movie, concert, museum, or theme park tickets? | IF ENTRY It 5 or gt 720 then goto ERR1_R26COST <br> ELSE goto R26STORE |


| 20C | $\begin{aligned} & \text { R26ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R26STO } \\ & \text { RE } \end{aligned}$ | What is the name of the theater, park, or museum? | ENTRY: Goto R26LOC <br> DK,RF: IF Ask_R[27] = 1 then goto PSCATR27 <br> ELSEIF <br> Ask_T[16] = 1 then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R26LO } \\ & \mathrm{C} \end{aligned}$ | R26LOC | In what city is Business name located? | Goto R26LOCST |
| 20C | $\begin{aligned} & \text { R26LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R26LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R26LOCST <br> ELSE goto R26DIR |
| 20C | $\begin{aligned} & \text { R26DI } \\ & \mathrm{R} \end{aligned}$ | R26DIR | Were the tickets purchased directly from Business name or from a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: Goto R26PURCH <br> 2: Goto R26THRDP |


| 20C | $\begin{aligned} & \hline \text { R26TH } \\ & \text { RDP } \end{aligned}$ | $\begin{aligned} & \text { R26THR } \\ & \text { DP } \end{aligned}$ | What is the name of the company used to purchase the tickets? <br> Enter store, website, or company name | IF uppercase entry does not contain .COM and is not DK or RF then goto R26PURCH <br> ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R26PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R26PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | IF ENTRY = 2 and R26DIR $=2$ then goto R26THDLC <br> ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \text { R26TH } \\ & \text { DLC } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { R26THDL } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | In what city is (3rd party name) located? | Goto R26THDST |


| 20C | $\begin{aligned} & \text { R26TH } \\ & \text { DST } \end{aligned}$ | $\begin{aligned} & \text { R26THD } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (3rd party name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R26THDST <br> ELSEIF Ask_R[27] = 1 then goto PSCATR27 ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { R27 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 27 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago), have (you/you or anyone in your household) purchased any admissions to sporting events? <br> 1. Yes <br> 2. No | 1: Goto R27_COST <br> 2,DK,RF: IF Ask_T[16] <br> $=1$ then goto PSCATT16 <br> ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END POPGRP14 |
| 20C | $\begin{aligned} & \text { R27_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { R27_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much did (you/your household) last spend for admissions to sporting events? | IF ENTRY It 5 or gt 2500 then goto ERR1_R27COST <br> ELSE goto R27STORE |


| 20C | R27ST ORE | $\begin{aligned} & \hline \text { R27STO } \\ & \text { RE } \end{aligned}$ | What is the name of the stadium, arena, or sporting venue? | ENTRY: Goto R27LOC <br> DK,RF: IF Ask_T[16] = 1 then goto PSCATT16 ELSEIF <br> Ask_H[02] = 1 then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R27LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | R27LOC | In what city is Business name located? | Goto R27LOCST |
| 20C | $\begin{aligned} & \text { R27LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R27LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R27LOCST <br> ELSE goto R27DIR |
| 20C | $\begin{aligned} & \hline \text { R27DI } \\ & R \end{aligned}$ | R27DIR | Were the tickets purchased directly from Business name or from a third party? <br> 1. Direct <br> 2. Third party | 1,DK,RF: Goto R27PURCH <br> 2: Goto R27THRDP |


| 20C | $\begin{aligned} & \text { R27TH } \\ & \text { RDP } \end{aligned}$ | $\begin{aligned} & \text { R27THR } \\ & \text { DP } \end{aligned}$ | What is the name of the company used to purchase the tickets? <br> Enter store, website, or company name | IF uppercase entry does not contain .COM and is not DK or RF then goto R27PURCH <br> ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R27PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R27PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | IF ENTRY $=2$ and R27DIR $=2$ then goto R27THDLC <br> ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \text { R27TH } \\ & \text { DLC } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { R27THDL } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | In what city is (3rd party name) located? | Goto R27THDST |


| 20C | $\begin{aligned} & \text { R27TH } \\ & \text { DST } \end{aligned}$ | $\begin{aligned} & \text { R27THD } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (3rd party name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R27THDST <br> ELSEIF Ask_T[16] = 1 then goto PSCATT16 ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T16 } \end{aligned}$ | $\begin{aligned} & \text { PSCATT1 } \\ & 6 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for automobile service clubs? <br> 1. Yes <br> 2. No | 1: Goto T16_COST <br> 2,DK,RF: IF Ask_H[02] <br> $=1$ then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] = 1 then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] $=1$ then goto PSCATH06 <br> ELSE goto <br> END POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { T16_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { T16_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for automobile service clubs? | IF ENTRY It 6 or gt 155 then goto ERR1_T16COST <br> ELSE goto T16STORE |


| 20C | $\begin{aligned} & \hline \text { T16ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T16STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> T16PURCH <br> ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto <br> END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T16PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T16PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[02] $=1$ then goto PSCATH02 <br> ELSEIF <br> Ask_H[03] $=1$ then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 <br> 2: Goto T16LOC |
| 20C | $\begin{aligned} & \text { T16LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | T16LOC | In what city is Business name located? | Goto T16LOCST |


| 20C | $\begin{aligned} & \hline \text { T16LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T16LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T16LOCST <br> ELSEIF Ask_H[02] = 1 then goto PSCATH02 ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H02 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 02 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for lodging while away from home such as hotels, motels, or vacation rentals? <br> 1. Yes <br> 2. No | 1: Goto H02_COST <br> 2,DK,RF: IF Ask_H[03] <br> $=1$ then goto PSCATH03 <br> ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \mathrm{HO2} \mathrm{C} \\ & \mathrm{OST} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H02} \mathrm{CO} \\ & \mathrm{ST} \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for lodging away from home such as hotels, motels, or vacation rentals? | IF ENTRY It 5 or gt 1200 then goto ERR1_H02COST <br> ELSE goto H02STORE |
| 20C | H02ST ORE | $\begin{aligned} & \hline \text { H02STO } \\ & \text { RE } \end{aligned}$ | What is the name of the hotel or place that you stayed? | RESPONSE: Goto H02LOC <br> DK,RF: IF Ask_H[03]= 1 then goto PSCATH03 ELSEIF <br> Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] $=1$ then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \text { H02LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H02LOC | In what city did you stay? | Goto H02LOCST |


| 20C | $\begin{aligned} & \hline \text { H02LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H02LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state did you stay? | IF entry is not a valid state abbreviation then goto CK_H02LOCST <br> ELSE goto H02DIR |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Enter the two character state abbreviation |  |
| 20C | $\begin{aligned} & \text { H02DI } \\ & \mathrm{R} \end{aligned}$ | H02DIR | Was the reservation made directly from Business name or from a third party? | 1,DK,RF: Goto H02PURCH |
|  |  |  | 1. Direct <br> 2. Third party | 2: Goto H02THRDP |
| 20C | $\begin{aligned} & \hline \text { H02TH } \\ & \text { RDP } \end{aligned}$ | $\begin{aligned} & \hline \text { H02THR } \\ & \text { DP } \end{aligned}$ | What is the name of the company used to make the reservation? <br> Enter store, website, or company name | IF uppercase entry does not contain .COM and is not DK or RF then goto H02PURCH |
|  |  |  |  | ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \mathrm{HO2PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \hline \text { H02PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? | IF ENTRY = 2 and H02DIR = 2 then goto H02THDLC |
|  |  |  | 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \text { H02TH } \\ & \text { DLC } \end{aligned}$ | $\begin{aligned} & \text { H02THDL } \\ & \mathrm{C} \end{aligned}$ | In what city is (3rd party name( located? | Goto H02THDST |


| 20C | $\begin{aligned} & \text { H02TH } \\ & \text { DST } \end{aligned}$ | $\begin{aligned} & \text { H02THD } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (3rd party name( located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H02THDST <br> ELSEIF Ask_H[03] = 1 then goto PSCATH03 ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END POPGRP14 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H03 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 03 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for fuel oil for household heating? <br> 1. Yes <br> 2. No | 1: Goto H03_COST <br> 2,DK,RF: IF Ask_H[04] <br> = 1 then goto PSCATH04 ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END POPGRP14 |
| 20C | $\begin{aligned} & \text { H03_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { H03_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for fuel oil for household heating? | ```IF ENTRY It 34 or gt 722 then goto ERR1_H03COST ELSE goto H03STORE``` |
| 20C | H03ST ORE | $\begin{aligned} & \text { H03STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H03PURCH <br> ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |


| 20C | $\begin{aligned} & \hline \mathrm{H} 03 \mathrm{PU} \\ & \mathrm{RCH} \end{aligned}$ | $\begin{aligned} & \text { H03PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[04] = 1 then goto PSCATH04 <br> ELSEIF <br> Ask_H[05] = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 <br> 2: Goto H03LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H03LO } \\ & \text { C } \end{aligned}$ | H03LOC | In what city is Business name located? | Goto H03LOCST |
| 20C | H03LO CST | $\begin{aligned} & \hline \text { H03LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H03LOCST <br> ELSEIF Ask_H[04] = 1 then goto PSCATH04 ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H04 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 04 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for propane, firewood, coal, or charcoal used for household heating or cooking? <br> 1. Yes <br> 2. No | 1: Goto H04_COST <br> 2,DK,RF: IF Ask_H[05] <br> = 1 then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { H04_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{HO4} \mathrm{CO} \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for propane, firewood, coal, or charcoal used for household heating or cooking? | IF ENTRY It 7 or gt 700 then goto ERR1_H04COST <br> ELSE goto H04STORE |
| 20C | H04ST ORE | $\begin{aligned} & \hline \text { H04STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H04PURCH <br> ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto <br> END POPGRP14 |


| 20C | $\begin{aligned} & \hline \text { H04PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { H04PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_H[05] $=1$ then goto PSCATH05 <br> ELSEIF <br> Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 <br> 2: Goto H04LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { H04LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | H04LOC | In what city is Business name located? | Goto H04LOCST |
| 20C | $\begin{aligned} & \text { H04LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { H04LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H04LOCST <br> ELSEIF Ask_H[05] = 1 then goto PSCATH05 ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END_POPGRP14 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { H05 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 05 \end{aligned}$ | (Now, please think about the last 12 months, since the first of 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for residential water and sewer service? <br> 1. Yes <br> 2. No | 1: Goto H05_COST <br> 2,DK,RF: IF Ask_H[06] <br> $=1$ then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { H05_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { H05_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for residential water or sewer service? | IF ENTRY It 6 or gt 250 then goto ERR1_H05COST <br> ELSE goto H05STORE |
| 20C | H05ST ORE | $\begin{aligned} & \hline \text { H05STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H05PURCH <br> ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto END POPGRP14 |
| 20C | $\begin{aligned} & \text { H05PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { H05PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[06] = 1 then goto PSCATH06 <br> ELSE goto <br> END_POPGRP14 <br> 2: Goto H05LOC |


| 20C | $\begin{aligned} & \text { H05LO } \\ & \mathrm{C} \end{aligned}$ | H05LOC | In what city is Business name located? | Goto H05LOCST |
| :---: | :---: | :---: | :---: | :---: |
| 20C | H05LO CST | $\begin{aligned} & \hline \text { H05LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H05LOCST <br> ELSEIF Ask_H[06] = 1 then goto PSCATH06 ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H06 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATH } \\ & 06 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for garbage or trash collection service? <br> 1. Yes <br> 2. No | 1: Goto H06_COST <br> 2,DK,RF: Goto END_POPGRP14 |
| 20C | $\begin{aligned} & \text { H06_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { H06_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for garbage or trash collection service? | IF ENTRY It 6 or gt 150 then goto ERR1_H06COST <br> ELSE goto H06STORE |
| 20C | H06ST ORE | $\begin{aligned} & \hline \text { H06STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto H06PURCH <br> ELSE goto <br> END_POPGRP14 |
| 20C | $\begin{aligned} & \text { H06PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { H06PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP14 <br> 2: Goto H06LOC |
| 20C | $\begin{aligned} & \text { H06LO } \\ & \text { C } \end{aligned}$ | H06LOC | In what city is Business name located? | Goto H06LOCST |
| 20C | H06LO CST | H06LOC ST | ? [F1] <br> In what state is Business name located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_H06LOCST <br> ELSE goto END_POPGRP14 |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP14 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
| $\begin{aligned} & \hline \text { POP15_A } \\ & \text { skFlags } \end{aligned}$ |  |  |  |  |


| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & \text { 5_INT } \\ & \text { RO } \end{aligned}$ | PGRP15 INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last two years, that is, as far back as (Month and Year, two years ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_G[11] = 1 then goto PSCATG11 <br> ELSEIF Ask_R[28] = 1 then goto PSCATR28 ELSEIF Ask_T[11] = 1 then goto PSCATT11 ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END POPGRP15 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { G11 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATG } \\ & 11 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) had any expenses for laundry or dry cleaning services? <br> 1. Yes <br> 2. No | 1: Goto G11_COST <br> 2,DK,RF: IF Ask_R[28] <br> = 1 then goto PSCATR28 <br> ELSEIF <br> Ask_T[11] = 1 then goto PSCATT11 <br> ELSEIF <br> Ask_T[12] = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { G11_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \hline \text { G11_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expenses for laundry or dry cleaning services? | IF ENTRY It 5 or gt 260 then goto ERR1_G11COST <br> ELSE goto G11STORE |
| 20C | G11ST ORE | $\begin{aligned} & \hline \text { G11STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto <br> G11PURCH <br> ELSEIF Ask_R[28] = 1 then goto PSCATR28 <br> ELSEIF Ask_T[11] = 1 then goto PSCATT11 <br> ELSEIF Ask_T[12] = 1 <br> then goto PSCATT12 <br> ELSEIF Ask_T[10] = 1 <br> then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 |


| 20C | $\begin{aligned} & \hline \text { G11PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { G11PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_R[28] = 1 then goto PSCATR28 <br> ELSEIF <br> Ask_T[11] = 1 then goto PSCATT11 <br> ELSEIF <br> Ask_T[12] = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 <br> 2: Goto G11LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { G11LO } \\ & \text { C } \\ & \hline \end{aligned}$ | G11LOC | In what city is (Business Name) located? | Goto G11LOCST |
| 20C | $\begin{aligned} & \hline \text { G11LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \hline \text { G11LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_G11LOCST <br> ELSEIF Ask_R[28] = 1 then goto PSCATR28 ELSEIF Ask_T[11] = 1 then goto PSCATT11 ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| 20C | $\begin{aligned} & \text { PSCAT } \\ & \text { R28 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATR } \\ & 28 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) had any expenses for recreational lessons, classes, or instruction? <br> 1. Yes <br> 2. No | 1: Goto R28_COST <br> 2,DK,RF: IF Ask_T[11] <br> $=1$ then goto PSCATT11 <br> ELSEIF <br> Ask_T[12] = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END POPGRP15 |
| 20C | $\begin{aligned} & \text { R28_C } \\ & \text { OST }^{-} \end{aligned}$ | $\begin{aligned} & \text { R28_CO } \\ & \text { ST } \end{aligned}$ | In the last SIX MONTHS, how much was (your/your household's) last expense for recreational lessons, classes, or instruction? | IF ENTRY It 10 or gt 544 then goto ERR1_R28COST <br> ELSE goto R28STORE |


| 20C | $\begin{aligned} & \text { R28ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { R28STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto R28PURCH <br> ELSEIF Ask_T[11] = 1 then goto PSCATT11 ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { R28PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { R28PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_T[11] = 1 then goto PSCATT11 <br> ELSEIF <br> Ask_T[12] = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 <br> 2: Goto R28LOC |
| 20C | $\begin{aligned} & \text { R28LO } \\ & \mathrm{C} \end{aligned}$ | R28LOC | In what city is (Business Name) located? | Goto R28LOCST |
| 20C | $\begin{aligned} & \text { R28LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { R28LOC } \\ & \text { ST } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_R28LOCST <br> ELSEIF Ask_T[11] = 1 then goto PSCATT11 ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T11 } \end{aligned}$ | $\begin{aligned} & \text { PSCATT1 } \\ & 1 \end{aligned}$ | Now, please think about the last 12 months, since the first of (Month and Year, twelve months ago) have (you/you or anyone in your household) had any expenses for motor vehicle maintenance, inspections, or towing? <br> 1. Yes <br> 2. No | 1: Goto T11_COST <br> 2,DK,RF: IF Ask_T[12] <br> = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 |


| 20C | $\begin{aligned} & \hline \text { T11_C } \\ & \text { OST }^{2} \end{aligned}$ | $\begin{aligned} & \text { T11_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for motor vehicle maintenance, inspections, or towing? | IF ENTRY It 5 or gt 1500 then goto ERR1_T11COST <br> ELSE goto T11STORE |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T11ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { T11STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) has this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T11PURCH <br> ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { T11PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T11PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_T[12] = 1 then goto PSCATT12 <br> ELSEIF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 <br> 2: Goto T11LOC |
| 20C | $\begin{aligned} & \text { T11LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | T11LOC | In what city is (Business Name) located? | Goto T11LOCST |
| 20C | $\begin{aligned} & \text { T11LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T11LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T11LOCST <br> ELSEIF Ask_T[12] = 1 then goto PSCATT12 ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T12 } \end{aligned}$ | $\begin{aligned} & \text { PSCATT1 } \\ & 2 \end{aligned}$ | (Now, please think about the last 12 months, since the first of ( 12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for motor vehicle repair? <br> 1. Yes <br> 2. No | 1: Goto T12_COST <br> 2,DK,RF: IF Ask_T[10] <br> $=1$ then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { T12_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { T12_COS } \\ & \text { T } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for motor vehicle repair? | IF ENTRY It 6 or gt 3000 then goto ERR1_T12COST <br> ELSE goto T12STORE |


| 20C | $\mathrm{T} 12 \mathrm{ST}$ ORE | $\begin{aligned} & \text { T12STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF uppercase entry does not contains ".COM" and is not a DK <br> or RF then goto T12PURCH <br> ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { T12PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { T12PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_T[10] = 1 then goto PSCATT10 <br> ELSE goto <br> END_POPGRP15 <br> 2: Goto T12LOC |
| 20C | $\begin{aligned} & \text { T12LO } \\ & \text { C } \end{aligned}$ | T12LOC | In what city is (Business Name) located? | Goto T12LOCST |
| 20C | $\begin{aligned} & \hline \text { T12LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T12LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T12LOCST <br> ELSEIF Ask_T[10] = 1 then goto PSCATT10 ELSE goto END_POPGRP15 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { T10 } \end{aligned}$ | PSCATT1 <br> 0 | Now, please think about the last two years, since the first of (Month and Year, two years ago), have (you/you or anyone in your household) had any expenses for motor vehicle body work or paint? <br> 1. Yes <br> 2. No | $\begin{aligned} & \text { 1: Goto T10_COST } \\ & \text { 2,DK,RF: Goto } \\ & \text { END_POPGRP15 } \end{aligned}$ |
| 20C | $\begin{aligned} & \hline \text { T10_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \hline \text { T10_COS } \\ & \text { T } \end{aligned}$ | In the last TWO YEARS, how much was (your/your household's) last expense for motor vehicle body work or paint? | IF ENTRY It 15 or gt 4000 then goto <br> ERR1_T10COST <br> ELSE goto T10STORE |
| 20C | $\overline{T 10 S T}$ ORE | $\begin{aligned} & \text { T10STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto <br> T10PURCH <br> ELSE goto <br> END_POPGRP15 |


| 20C | $\begin{aligned} & \text { T10PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { T10PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP15 <br> 2: Goto T10LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { T10LO } \\ & \mathrm{C} \\ & \hline \end{aligned}$ | T10LOC | In what city is (Business Name) located? | Goto T10LOCST |
| 20C | $\begin{aligned} & \text { T10LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { T10LOCS } \\ & \text { T } \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_T10LOCST <br> ELSE goto <br> END_POPGRP15 |
|  |  | $\begin{aligned} & \hline \text { END_PO } \\ & \text { PGRP15 } \end{aligned}$ |  | Exit section 20C and goto the next appropriate section |
|  |  | $\begin{aligned} & \hline \text { POP16_A } \\ & \text { skFlags } \end{aligned}$ |  |  |
| 20C | $\begin{aligned} & \hline \text { PGRP1 } \\ & \text { 6_INT } \\ & \text { RO } \end{aligned}$ | PGRP16_ INTRO | The next few questions are about expenses made by (you/you or anyone in your household) during the last 12 months, that is, as far back as (Month and Year, twelve months ago). We have used the responses that you've already given us to shorten this part of the interview, so l'll only be asking you about expenses that you told me that you did not have in the last three months. <br> 1. Enter 1 to Continue | IF Ask_A[17] = 1 then goto PSCATA17 <br> ELSEIF Ask_A[19] = 1 then goto PSCATA19 ELSEIF Ask_A[18] = 1 then goto PSCATA18 ELSEIF Ask_H[9] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[9] = 1 then goto PSCATM09 ELSE goto END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A17 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 17 \end{aligned}$ | Now, please think about the last six months, since the first of (Month and Year, six month ago) have (you/you or anyone in your household) purchase any men's footwear? <br> 1. Yes <br> 2. No | 1: Goto A17_COST <br> 2,DK,RF: IF Ask_A[19] <br> $=1$ then goto PSCATA19 <br> ELSEIF <br> Ask_A[18] = 1 then goto PSCATA18 <br> ELSEIF <br> Ask_H[09] = 1 then goto PSCATA09 <br> ELSEIF <br> Ask_F54 = 1 then goto PSCATF54 <br> ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END POPGRP16 |


| 20C | $\begin{aligned} & \text { A17_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A17_COS } \\ & \text { T } \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) last spend for men's footwear? | IF ENTRY It 5 or gt 210 then goto ERR1_A17COST |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto A17STORE |
| 20C | A17ST ORE | $\begin{aligned} & \text { A17STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK or RF then goto A17PURCH |
|  |  |  |  | ELSEIF Ask_A[19] = 1 then goto PSCATA19 ELSEIF Ask_A[18] = 1 then goto PSCATA18 ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END POPGRP16 |
| 20C | $\begin{aligned} & \text { A17PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A17PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - | $\begin{aligned} & \text { 1,3,4,DK,RF: IF } \\ & \text { Ask_A[19] = } 1 \text { then goto } \end{aligned}$ |
|  |  |  | 1. Online? <br> 2. In person? | PSCATA19 ELSEIF |
|  |  |  | 3. By mail or telephone order? <br> 4. Other | Ask_A[18] = 1 then goto PSCATA18 |
|  |  |  |  | ELSEIF <br> Ask_H[09] = 1 then goto PSCATA09 |
|  |  |  |  | ELSEIF <br> Ask_F54 = 1 then goto PSCATF54 |
|  |  |  |  | ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 |
|  |  |  |  | $\begin{aligned} & \text { ELSE goto } \\ & \text { END_POPGRP16 } \end{aligned}$ |
|  |  |  |  | 2: Goto A17LOC |
| 20C | $\begin{aligned} & \text { A17LO } \\ & \text { C } \end{aligned}$ | A17LOC | In what city is (Business Name) located? | Goto A17LOCST |


| 20C | $\begin{aligned} & \text { A17LO } \\ & \text { CST } \end{aligned}$ | A17LOCS | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A17LOCST <br> ELSEIF Ask_A[19] = 1 then goto PSCATA19 ELSEIF Ask_A[18] = 1 then goto PSCATA18 ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END POPGRP16 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A19 } \end{aligned}$ | $\begin{aligned} & \hline \text { PSCATA } \\ & 19 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any women's footwear? <br> 1. Yes <br> 2. No | 1: Goto A19_COST <br> 2,DK,RF: IF Ask_A[18] <br> = 1 then goto PSCATA18 <br> ELSEIF <br> Ask_H[09] = 1 then goto PSCATA09 <br> ELSEIF <br> Ask_F54 = 1 then goto PSCATF54 <br> ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { A19_C } \\ & \text { OST } \end{aligned}$ | $\begin{aligned} & \text { A19_COS } \\ & \mathrm{T} \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) last spend for women's footwear? | IF ENTRY It 5 or gt 210 then goto ERR1_A19COST <br> ELSE goto A19STORE |
| 20C | A19ST ORE | $\begin{aligned} & \hline \text { A19STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto <br> A19PURCH <br> ELSEIF Ask_A[18] = 1 then goto PSCATA18 ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 |


| 20C | A19PU RCH | $\begin{aligned} & \hline \text { A19PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_A[18] = 1 then goto PSCATA18 <br> ELSEIF <br> Ask_H[09] = 1 then goto PSCATA09 <br> ELSEIF <br> Ask_F54 $=1$ then goto PSCATF54 <br> ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 <br> 2: Goto A19LOC |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \text { A19LO } \\ & \mathrm{C} \end{aligned}$ | A19LOC | In what city is (Business Name) located? | Goto A19LOCST |
| 20C | A19LO CST | $\begin{aligned} & \text { A19LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A19LOCST <br> ELSEIF Ask_A[18] = 1 then goto PSCATA18 ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { A18 } \end{aligned}$ | $\begin{aligned} & \text { PSCATA } \\ & 18 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any boys' or girls' footwear? <br> 1. Yes <br> 2. No | 1: Goto A18_COST <br> 2,DK,RF: IF Ask_H[09] <br> $=1$ then goto PSCATA09 <br> ELSEIF <br> Ask_F54 $=1$ then goto PSCATF54 <br> ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END POPGRP16 |
| 20C | $\begin{aligned} & \text { A18_C } \\ & \text { OST }^{\prime} \end{aligned}$ | $\begin{aligned} & \text { A18_COS } \\ & T \end{aligned}$ | In the last SIX MONTHS, how much did (you/your household) last spend for boys' or girls' footwear? | IF ENTRY It 5 or gt 210 then goto ERR1_A18COST <br> ELSE goto A18STORE |


| 20C | $\begin{aligned} & \text { A18ST } \\ & \text { ORE } \end{aligned}$ | $\begin{aligned} & \text { A18STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where this was last purchased? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto A18PURCH <br> ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END POPGRP16 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | $\begin{aligned} & \hline \text { A18PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \text { A18PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF Ask_H[09] = 1 then goto PSCATA09 <br> ELSEIF <br> Ask_F54 = 1 then goto PSCATF54 <br> ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 <br> 2: Goto A18LOC |
| 20C | $\begin{aligned} & \text { A18LO } \\ & \text { C } \end{aligned}$ | A18LOC | In what city is (Business Name) located? | Goto A18LOCST |
| 20C | $\begin{aligned} & \text { A18LO } \\ & \text { CST } \end{aligned}$ | $\begin{aligned} & \text { A18LOCS } \\ & \mathrm{T} \end{aligned}$ | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | IF entry is not a valid state abbreviation then goto CK_A18LOCST <br> ELSEIF Ask_H[09] = 1 then goto PSCATA09 ELSEIF Ask_F54 = 1 then goto PSCATF54 ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { H09 } \end{aligned}$ | $\begin{aligned} & \text { PSCATH } \\ & 09 \end{aligned}$ | (Now, please think about the last six months, since the first of (six months ago)./In the last SIX MONTHS) have (you/you or anyone in your household) purchased any household linens such as kitchen or bathroom towels, bedding, or tablecloths? <br> 1. Yes <br> 2. No | 1: Goto H09_COST <br> 2,DK,RF: IF Ask_F54 = 1 then goto PSCATF54 ELSEIF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 |


| 20C | H09_C <br> OST | H09_CO <br> ST | In the last SIX MONTHS, how much did <br> (youlyour household) last spend for <br> household linens such as kitchen or <br> bathroom towels, bedding, or <br> tablecloths? | IF ENTRY It 5 or gt 374 <br> then goto <br> ERR1_H09COST |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | H09ST |


| 20C | F54ST ORE | $\begin{aligned} & \text { F54STOR } \\ & \text { E } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto F54PURCH <br> ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END_POPGRP16 |
| :---: | :---: | :---: | :---: | :---: |
| 20C | F54PU RCH | $\begin{aligned} & \text { F54PUR } \\ & \text { CH } \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: IF <br> Ask_M[09] = 1 then goto PSCATM09 <br> ELSE goto <br> END_POPGRP16 <br> 2: Goto F54LOC |
| 20C | $\begin{aligned} & \text { F54LO } \\ & \text { C } \end{aligned}$ | F54LOC | In what city is (Business Name) located? | Goto F54LOCST |
| 20C | $\begin{aligned} & \text { F54LO } \\ & \text { CST } \end{aligned}$ | F54LOCS | ? [F1] <br> In what state is (Business Name) located? <br> Enter the two character state abbreviation | ```IF entry is not a valid state abbreviation then goto CK_F54LOCST ELSEIF Ask_M[09] = 1 then goto PSCATM09 ELSE goto END POPGRP16``` |
| 20C | $\begin{aligned} & \hline \text { PSCAT } \\ & \text { M09 } \end{aligned}$ | $\begin{aligned} & \text { PSCATM } \\ & 09 \end{aligned}$ | (Now, please think about the last 12 months, since the first of (12 Months Ago)./In the last 12 MONTHS) have (you/you or anyone in your household) had any expenses for adult day care? <br> 1. Yes <br> 2. No | 1: Goto M09_COST <br> 2,DK,RF: Goto END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { M09_C } \\ & \text { OST }^{-1} \end{aligned}$ | $\begin{aligned} & \hline \text { M09_CO } \\ & \text { ST } \end{aligned}$ | In the last 12 MONTHS, how much was (your/your household's) last expense for adult day care? | IF ENTRY It 5 or gt 1200 then goto ERR1_M09COST <br> ELSE goto M09_STORE |
| 20C | M09ST ORE | $\begin{aligned} & \hline \text { M09STO } \\ & \text { RE } \end{aligned}$ | What is the name of the business where (you/your household) had this expense? <br> Enter store, website, or company name | IF Uppercase Entry does not contains ".COM" and is not a DK <br> or RF then goto M09PURCH <br> ELSE goto <br> END_POPGRP16 |
| 20C | $\begin{aligned} & \hline \text { M09PU } \\ & \text { RCH } \end{aligned}$ | $\begin{aligned} & \hline \text { M09PUR } \\ & \mathrm{CH} \end{aligned}$ | Was this paid for - <br> 1. Online? <br> 2. In person? <br> 3. By mail or telephone order? <br> 4. Other | 1,3,4,DK,RF: Goto END_POPGRP16 <br> 2: Goto M09LOC |



| 20C |  | OTLTTYP <br> E |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 20C |  | $\begin{aligned} & \hline \text { OTLTCIT } \\ & \mathrm{Y} \end{aligned}$ |  |  |
| 20C |  | OTLTSTE |  |  |
| 20C |  | $\begin{aligned} & \hline \text { OTLTPO } \\ & \mathrm{s} \end{aligned}$ |  |  |
| 20C |  | OTLTPST |  |  |
| 20C |  | $\begin{aligned} & \hline \text { OTLTPC } \\ & \text { TY } \end{aligned}$ |  |  |
| 20C |  | E OTLTPST |  |  |
| 20C |  | $\begin{aligned} & \text { OTLT_O } \\ & \text { ST } \end{aligned}$ |  |  |
| 20B |  | S20_END |  | Goto Section 21 BSECT21 |
| 21a | ANYW ORK | ANYWOR K | Since the first of (reference month), did (you/NAME) earn any income from wages or salary? | $\begin{aligned} & \text { 1: Goto 21A_INTRO } \\ & \text { 2,DK,RF: Goto } \\ & \text { S21A_CHECK } \end{aligned}$ |

1. Yes
2. No

|  |  | 2. No |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 21A | S21A_I | S21A_IN | The next few questions are about <br> income. We know people aren't used <br> to discussing their income, but please <br> be assured that, like all other <br> information you have provided, these <br> answers will be kept strictly <br> confidential. | Goto INCWEEKQ |
| TRO |  |  |  |  |


| 21A | $\begin{aligned} & \text { OCCU } \\ & \text { CODE } \end{aligned}$ | $\begin{aligned} & \text { OCCUCO } \\ & \text { DE } \end{aligned}$ | Which of the following categories best describes the job in which (you/NAME) received the most earnings during the past 12 months? <br> 1. Administrator, manager <br> 2. Teacher <br> 3. Professional <br> 4. Administrative support, including clerical <br> 5. Sales, retail <br> 6. Sales, business goods and services <br> 7. Technician <br> 8. Protective service <br> 9. Private household service <br> 10. Other service <br> 11. Machine or transportation operator, laborer <br> 12. Construction workers, mechanics <br> 13. Farming <br> 14. Forestry, fishing, groundskeeping <br> 15. Armed Forces | Goto INCOMEY |
| :---: | :---: | :---: | :---: | :---: |
| 21A | $\begin{aligned} & \text { INCOM } \\ & \text { EY } \end{aligned}$ | INCOME Y | (Were/Was) (you/NAME): <br> 1. An employee of a PRIVATE company, business, or individual working for wages or salary? <br> 2. A Federal government employee? <br> 3. A State government employee? <br> 4. A local government employee? <br> 5. Self-employed ^YourHisHer OWN business, partnership, professional practice, or farm? <br> 6. Working WITHOUT PAY in a family business or farm? | Goto SALARYST |
| 21A | INCNO NWK | INCNON WK | What was the main reason (you/NAME) did not work during the past 12 months? <br> (Were/Was) (you/he/she) - <br> 1. Retired? <br> 2. Taking care of home/family? <br> 3. Going to school? <br> 4. III, disabled, unable to work? <br> 5. Unable to find work? <br> 6. Doing something else? | Goto SALARYST |


| 21A | SALAR <br> YST | $\begin{aligned} & \text { SALARY } \\ & \text { ST } \end{aligned}$ | ? [F1] | 1: Goto SALARYX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | The next few questions are about income DURING THE PAST 12 <br> MONTHS, that is from (Date - one year ago) to (Yesterdays date)... | 2,DK,RF: Goto SEMPFRM |
|  |  |  | Did (you/NAME) receive any wages, salary, tips, bonuses, or commissions? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \text { SALAR } \\ & \text { YX } \end{aligned}$ | $\begin{aligned} & \hline \text { SALARY } \\ & \mathrm{X} \end{aligned}$ | ? [F1] | $\begin{aligned} & \text { 1-99999999: IF } \\ & \text { SALARYX It } 500 \text { or gt } \end{aligned}$ |
|  |  |  | How much did (you/NAME) receive before taxes? | 200000 goto <br> ERR1_SALARYX <br> ELSE goto <br> GROSPAYX |
|  |  |  |  | DK,RF: Goto SALARYB |
| 21A | $\begin{aligned} & \text { SALAR } \\ & \text { YB } \end{aligned}$ | SALARYB | CA 46 ? [F1] | Goto GROSPAYX |
|  |  |  | Could you tell me which range on CARD A best reflects (your/NAME's) 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 |  |
| 21A | $\begin{aligned} & \hline \text { GROS } \\ & \text { PAYX } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { GROSPA } \\ & \mathrm{YX} \\ & \hline \end{aligned}$ | What was the amount of (your/NAME's) last pay before any deductions? | Goto PAYPERD |



| 21A | $\begin{aligned} & \text { PRIVP } \\ & \text { ENS } \end{aligned}$ | $\begin{aligned} & \text { PRIVPEN } \\ & \mathrm{s} \end{aligned}$ | ? [F1] | 1: Goto PRIVPENX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Was there any money deducted from (your/NAME's) pay for - | 2,DK,RF: Goto GOVRET |
|  |  |  | Private pension fund? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \text { PRIVP } \\ & \text { ENX } \end{aligned}$ | PRIVPEN <br> X | How much? | 1-99999999: IF PAYPERD = DK or RF and (PRIVPENX It 5 or gt |
|  |  |  |  | 147000) OR |
|  |  |  |  | PAYPERD $=1$ and (PRIVPENX It 5 or gt 275) OR |
|  |  |  |  | PAYPERD $=2$ and (PRIVPENX It 8 or gt 644) OR |
|  |  |  |  | PAYPERD $=3$ and (PRIVPENX It 32 or gt 6000) OR |
|  |  |  |  | PAYPERD $=4$ and (PRIVPENX It 5 or gt 4500) OR |
|  |  |  |  | PAYPERD $=5$ and (PRIVPENX It 7 or gt 20000) OR |
|  |  |  |  | PAYPERD $=6$ and (PRIVPENX It 30 or gt 1000) OR |
|  |  |  |  | PAYPERD $=7$ and (PRIVPENX It 12 or gt 3000) |
|  |  |  |  | THEN <br> goto ERR1_PRIVPENX ELSE goto GOVRET |
|  |  |  |  | DK,RF: Goto GOVRET |


| 21A | $\begin{aligned} & \hline \text { GOVR } \\ & \text { ET } \end{aligned}$ | GOVRET | Was there any money deducted from (your/NAME's) pay for - <br> Government retirement? | 1: Goto GOVRETX 2,DK,RF: Goto RRRDED |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | GOVR ETX | $\begin{aligned} & \text { GOVRET } \\ & \mathrm{X} \end{aligned}$ | How much? | 1-99999999: IF GOVRETX It 5 or gt 590 then goto ERR1_GOVRETX ELSE goto RRRDED |
|  |  |  |  | DK,RF: Goto RRRDED |
| 21A | $\begin{aligned} & \hline \text { RRRD } \\ & \text { ED } \end{aligned}$ | RRRDED | Was there any money deducted from (your/NAME's) pay for - <br> Railroad retirement? | 1: Goto RRRDEDX 2,DK,RF: Goto SSDED |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \hline \text { RRRD } \\ & \text { EDX } \end{aligned}$ | $\begin{aligned} & \text { RRRDED } \\ & \mathrm{X} \end{aligned}$ | How much? | 1-99999999: IF RRRDEDX It 5 or gt 444 then goto ERR1_RRRDEDX ELSE goto |
|  |  |  |  | DK,RF: Goto SSDED |
| 21A | $\begin{aligned} & \hline \text { SSDE } \\ & \mathrm{D} \end{aligned}$ | SSDED | ? [F1] | 1: Goto MEDICOV |
|  |  |  | Was there any money deducted from (your/NAME's) pay for - | 2,DK,RF: Goto SSNORM |
|  |  |  | Social Security including Medicare? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \hline \text { SSNO } \\ & \text { RM } \end{aligned}$ | SSNORM | Are Social Security payments NORMALLY deducted from (your/NAME's) pay? | ```1: Goto MEDICOV 2,DK,RF: Goto EMPLCONT``` |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| 21A | $\begin{aligned} & \text { MEDIC } \\ & \text { OV } \end{aligned}$ | $\begin{aligned} & \text { MEDICO } \\ & \mathrm{V} \end{aligned}$ | Does the money deducted for Social Security cover only the Medicare portion of Social Security? | Goto EMPLCONT |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | EMPL CONT | $\begin{aligned} & \text { EMPLCO } \\ & \text { NT } \end{aligned}$ | Other than Social Security, did any employer or union contribute to (your/NAME's) pension or retirement plan in the past 12 months? | Goto SEMPFRM |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \hline \text { SEMP } \\ & \text { FRM } \end{aligned}$ | SEMPFR <br> M | ? [F1] DURING THE PAST 12 MONTHS - | $\begin{aligned} & \text { 1: Goto } \\ & \text { SEMPFRMX } \end{aligned}$ |
|  |  |  | Did (you/NAME) receive any selfemployment income or have a loss? <br> (Report income from own businesses (farm or non-farm) including proprietorships and partnerships) | 2,DK,RF: Goto SOCSRRET |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \hline \text { SEMP } \\ & \text { FRMX } \end{aligned}$ | $\begin{aligned} & \text { SEMPFR } \\ & \text { MX } \end{aligned}$ | ? [F1] | -999999999-999999999: <br> IF SEMPFRMX = 0 then |
|  |  |  | What was the amount? | goto CK_SEMPFRMX |
|  |  |  | (Report net income after operating expenses. Include earning as a tenant farmer or sharecropper.) | ELSEIF SEMPFRMX It 1 or gt 200000 then |
|  |  |  | - If net income was a loss, precede amount with a '-' Breakeven = 1 | goto ERR1_SEMPFRMX <br> ELSE goto SOCSRRET |
|  |  |  |  | DK,RF: Goto <br> SEMPFRMB |


| 21A | $\begin{aligned} & \hline \text { SEMP } \\ & \text { FRMB } \end{aligned}$ | $\begin{aligned} & \text { SEMPFR } \\ & \text { MB } \end{aligned}$ | Could you tell me which range on CARD A best reflects (your/NAME's) income or loss from self-employment during the PAST 12 MONTHS? <br> 0. Loss <br> 1. \$1-\$4,999 <br> 2. \$5,000-\$9,999 <br> 3. $\$ 10,000-\$ 14,999$ <br> 4. $\$ 15,000-\$ 19,999$ <br> 5. \$20,000-\$29,999 <br> 6. \$30,000-\$39,999 <br> 7. \$40,000-\$49,999 <br> 8. \$50,000-\$69,999 <br> 9. \$70,000-\$89,999 <br> 10. \$90,000-\$119,999 <br> 11. $\$ 120,000$ and over | Goto SOCSRRET |
| :---: | :---: | :---: | :---: | :---: |
| 21A | $\begin{aligned} & \hline \text { SOCS } \\ & \text { RRET } \end{aligned}$ | $\begin{aligned} & \hline \text { SOCSRR } \\ & \text { ET } \end{aligned}$ | ? [F1] <br> DURING THE PAST 12 MONTHS - <br> Did (you/NAME) receive any Social Security or Railroad Retirement benefits? <br> 1. Yes <br> 2. No | 1: Goto RRRETIRX 2,DK,RF: Goto SUPPLINC |
| 21A | $\begin{aligned} & \hline \text { RRRE } \\ & \text { TIRX } \end{aligned}$ | RRRETIR <br> X | ? [F1] <br> What was the amount of the last Social Security or Railroad Retirement payment received? | 1-99999999: IF <br> RRRETIRX It 139 or gt 6000 then <br> ERR1 RRRE goto <br> ERR1_RRRETIRX ELSE goto <br> INCMEDCR <br> DK,RF: Goto <br> RRRETIRB |
| 21A | RRRE TIRB | RRRETIR B | [A 47 ? [F1] <br> Could you tell me which range on CARD B best reflects the amount of (your/NAME's) last Social Security or Railroad Retirement payment during the PAST 12 MONTHS? <br> 1. Less than $\$ 500$ <br> 2. $\$ 500-\$ 699$ <br> 3. \$700-\$999 <br> 4. \$1,000-\$1,299 <br> 5. \$1,300-\$1,699 <br> 6. $\$ 1,700$ and over | Goto INCMEDCR |


| 21A | INCME DCR | $\begin{aligned} & \text { INCMED } \\ & \text { CR } \end{aligned}$ | Is this amount AFTER the deduction for a Medicare premium? | Goto SS_RRQ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | $\begin{aligned} & \text { SS_RR } \\ & \text { Q } \end{aligned}$ | SS_RRQ | During the past 12 months, how many Social Security or Railroad Retirement payments did (you/NAME) receive? | IF SS_RRQ gt 12 then goto ERR1_SSRRQ |
|  |  |  |  | ELSE goto SUPPLINC |
| 21A | SUPPL INC | SUPPLIN <br> C | ? [F1] | 1: Goto SSIX |
|  |  |  | DURING THE PAST 12 MONTHS - | $\begin{array}{ll} \text { 2,DK,RF: } & \text { Goto } \\ \text { INDRETAC } \end{array}$ |
|  |  |  | Did (you/NAME) receive any - |  |
|  |  |  | Supplemental Security Income (SSI) payments? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21A | SSIX | SSIX | ? [F1] | 1-99999999: IF SSIX It 5 or gt 15180 then goto ERR1_SSIX |
|  |  |  | What was the amount? | INDRETAC ELSE goto |
|  |  |  |  | $\begin{aligned} & \text { DK,RF: Goto } \\ & \text { SSIB } \end{aligned}$ |
| 21A | SSIB | SSIB | [4] 48 ? [F1] | Goto INDRETAC |
|  |  |  | 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 |  |



| 21B | INTER DIV | INTERDI V | ? [F1] <br> fill for INTERDIV <br> DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of your household) receive any interest or dividends? Report even small amounts credited to an account. <br> 1. Yes <br> 2. No | 1: Goto INTRDVX 2,DK,RF: Goto NETRENT |
| :---: | :---: | :---: | :---: | :---: |
| 21B | $\begin{aligned} & \hline \text { INTRD } \\ & \text { VX } \end{aligned}$ | INTRDVX | $?[\mathrm{~F} 1]$ <br> What was the amount? | 1-99999999: IF <br> INTRDVX gt 18000 then goto ERR1_INTRDVX ELSE goto <br> NETRENT <br> DK,RF: <br> Goto <br> INTRDVB |
| 21B | $\begin{aligned} & \hline \text { INTRD } \\ & \text { VB } \end{aligned}$ | INTRDVB | ? [F1] <br> Could you tell me which range on CARD C best reflects the amount (you/you or any members of your household) received in interest or dividends during the PAST 12 MONTHS? <br> 1. \$1-\$999 <br> 2. $\$ 1,000-\$ 1,999$ <br> 3. $\$ 2,000-\$ 2,999$ <br> 4. $\$ 3,000-\$ 3,999$ <br> 5. $\$ 4,000-\$ 4,999$ <br> 6. $\$ 5,000-\$ 9,999$ <br> 7. $\$ 10,000-\$ 14,999$ <br> 8. $\$ 15,000-\$ 19,999$ <br> 9. $\$ 20,000-\$ 29,999$ <br> 10. \$30,000-\$39,999 <br> 11. $\$ 40,000-\$ 49,999$ <br> 12. $\$ 50,000$ and over | Goto NETRENT |


| 21B | $\begin{aligned} & \hline \text { NETRE } \\ & \text { NT } \end{aligned}$ | $\begin{aligned} & \hline \text { NETREN } \\ & \mathrm{T} \end{aligned}$ | ? [F1] | 1: Goto NETRENTX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of your household) receive any net rental income or loss? | 2,DK,RF: Goto ROYEST |
|  |  |  | - Net rental income is the total amount after expenses. |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21B | $\begin{aligned} & \text { NETRE } \\ & \text { NTX } \end{aligned}$ | $\begin{aligned} & \text { NETREN } \\ & \text { TX } \end{aligned}$ | ? [F1] | -999999999-999999999: IF NETRENTX $=0$ then goto CK NETRENTX |
|  |  |  | - The net amount is the total amount after expenses. | ELSEIF (NETRENTX It 150,000 or |
|  |  |  | If income was a loss, precede amount with a '-'. <br> Breakeven $=1$. | gt 48,000 ) then goto ERR1_NETRENTX |
|  |  |  |  | ELSE goto ROYEST |
|  |  |  |  | DK,RF: Goto NETRENTB |
| 21B | NETRE NTB | $\begin{aligned} & \text { NETREN } \\ & \text { TB } \end{aligned}$ | [1] 48 ? [F1] | Goto ROYEST |
|  |  |  | Could you tell me which range on CARD C best reflects the total net rental income or loss during the PAST 12 MONTHS? |  |
|  |  |  | $\begin{aligned} & \text { 0. Loss } \\ & \text { 1. } \$ 1-\$ 999 \end{aligned}$ |  |
|  |  |  | 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. \$15,999-\$19,999 |  |
|  |  |  | 9. \$20,000-\$29,999 |  |
|  |  |  | 10. \$30,000-\$39,999 |  |
|  |  |  | 11. \$40,000-\$49,999 |  |
|  |  |  | 12. \$50,000 and over |  |



| 21B | $\begin{aligned} & \hline \text { RETSU } \\ & \text { RVX } \end{aligned}$ | $\begin{aligned} & \hline \text { RETSUR } \\ & \text { VX } \end{aligned}$ | ? [F1] <br> What was the amount? <br> (Do not include Social Security.) | 1-99999999: IF <br> RETSURVX It 125 or gt 50000 then goto ERR1_RETSURVX ELSE goto OTHREG <br> DK,RF: Goto RETSURVB |
| :---: | :---: | :---: | :---: | :---: |
| 21B | $\begin{aligned} & \hline \text { RETSU } \\ & \text { RVB } \end{aligned}$ | $\begin{aligned} & \text { RETSUR } \\ & \text { VB } \end{aligned}$ | CH 48 ? [F1] <br> 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? <br> 1. \$1-\$999 <br> 2. $\$ 1,000-\$ 1,999$ <br> 3. \$2,000-\$2,999 <br> 4. \$3,000-\$3,999 <br> 5. $\$ 4,000-\$ 4,999$ <br> 6. \$5,000-\$9,999 <br> 7. $\$ 10,000-\$ 14,999$ <br> 8. \$15,000-\$19,999 <br> 9. \$20,000-\$29,999 <br> 10. \$30,000-\$39,999 <br> 11. \$40,000-\$49,999 <br> 12. \$50,000 and over | Goto OTHREG |
| 21B | $\begin{aligned} & \text { OTHR } \\ & \text { EG } \end{aligned}$ | OTHREG | $?[\mathrm{~F} 1]$ <br> DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of your household) receive income on a REGULAR basis from any other source such as Veteran's Administration (VA) payments, unemployment compensation, child support, or alimony? <br> 1. Yes <br> 2. No | 1: Goto OTHREGX 2,DK,RF: Goto LUMPSUM |
| 21B | $\begin{aligned} & \hline \text { OTHR } \\ & \text { EGX } \end{aligned}$ | $\begin{aligned} & \text { OTHREG } \\ & \mathrm{X} \end{aligned}$ | $?[\mathrm{~F} 1]$ <br> What was the amount from all sources? <br> (Do not include lump sum payments such as money from an inheritance or sale of a home.) | 1-99999999: IF OTHREGX It 58 or gt 29812 then goto <br> ERR1_OTHREGX ELSE goto <br> LUMPSUM |


| 21B | $\begin{aligned} & \text { OTHR } \\ & \text { EGB } \end{aligned}$ | OTHREG B | CTA 48 [F1] <br> 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? <br> 1. \$1-\$999 <br> 2. $\$ 1,000-\$ 1,999$ <br> 3. $\$ 2,000-\$ 2,999$ <br> 4. $\$ 3,000-\$ 3,999$ <br> 5. \$4,000-\$4,999 <br> 6. $\$ 5,000-\$ 9,999$ <br> 7. $\$ 10,000-\$ 14,999$ <br> 8. $\$ 15,000-\$ 19,999$ <br> 9. $\$ 20,000-\$ 29,999$ <br> 10. $\$ 30,000-\$ 39,999$ <br> 11. $\$ 40,000-\$ 49,999$ <br> 12. $\$ 50,000$ and over | Goto LUMPSUM |
| :---: | :---: | :---: | :---: | :---: |
| 21B | $\begin{aligned} & \hline \text { LUMP } \\ & \text { SUM } \end{aligned}$ | LUMPSU M | ? [F1] <br> DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of your household) receive any lump sum payments from insurance, estates, trusts, royalties, child support, alimony, prizes or games of chance, or from persons outside your household? | 1: Goto LUMPSUMX 2,DK,RF: Goto OTHERINC |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21B | $\begin{aligned} & \hline \text { LUMP } \\ & \text { SUMX } \end{aligned}$ | LUMPSU MX | $?[\mathrm{~F} 1]$ | 1-99999999: IF LUMPSUMX It 5 or gt |
|  |  |  | What was the total amount received (by all household members/ )? | 106000 then goto ERR1_LUMPSUMX ELSE goto |
|  |  |  |  | DK,RF: Goto LUMPSUMB |


| 21B | LUMP SUMB | $\begin{aligned} & \text { LUMPSU } \\ & \mathrm{MB} \end{aligned}$ | LEH 48 <br> ? [F1] <br> Could you tell me which range on CARD C best reflects the total lump sum payments during the PAST 12 MONTHS? <br> 1. \$1-\$999 <br> 2. $\$ 1,000-\$ 1,999$ <br> 3. $\$ 2,000-\$ 2,999$ <br> 4. $\$ 3,000-\$ 3,999$ <br> 5. $\$ 4,000-\$ 4,999$ <br> 6. \$5,000-\$9,999 <br> 7. \$10,000-\$14,999 <br> 8. $\$ 15,000-\$ 19,999$ <br> 9. \$20,000-\$29,999 <br> 10. \$30,000-\$39,999 <br> 11. \$40,000-\$49,999 <br> 12. $\$ 50,000$ and over | Goto OTHERINC |
| :---: | :---: | :---: | :---: | :---: |
| 21B | OTHE RINC | OTHERIN C | ? [F1] <br> DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of your household) receive any other money income, including money received from cash scholarship and fellowships, stipends not based on working, or from the care of foster children, not already reported? | 1: Goto OTHRINCX 2,DK,RF: Goto MISCTAX |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 21B | OTHRI NCX | $\begin{aligned} & \text { OTHRIN } \\ & \text { CX } \end{aligned}$ | ? [F1] | $\begin{aligned} & \text { 1-99999999: IF } \\ & \text { OTHRINCX It } 100 \text { or gt } \end{aligned}$ |
|  |  |  | What was the total amount received (by all household members/ )? | 23404 then goto ERR1_OTHRINCX ELSE goto MISCTAX |
|  |  |  |  | $\begin{aligned} & \text { DK,RF: Goto } \\ & \text { OTHRINCB } \end{aligned}$ |


| 21B | OTHRI OTHRIN CA $48 \quad$ [F1] | Goto MISCTAX |  |
| :--- | :--- | :--- | :--- | :--- |
| NCB | CB | Could you tell me which range on <br> CARD C best reflects the total amount <br> of other money income received during <br> 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

| 21B | MISCT | MISCTAX | DURING THE PAST 12 MONTHS - | 1: Goto |
| :--- | :--- | :--- | :--- | :--- |
|  | AX |  | Did (you/you or any members of your |  |
|  |  | household) PAY any inheritance or <br> estate tax? | 2,DK,RF: Goto |  |
|  |  |  | FOODSMP |  |


| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 21B | $\begin{aligned} & \hline \text { MISCT } \\ & \text { AXX } \end{aligned}$ | MISCTAX X | What was the total amount PAID (by all household members/ )? | IF MISCTAXX It 35 or gt 6500 and (ne DK or RF) then goto ERR1_MISCTAXX <br> ELSE goto FOODSMP |
| 21B | $\begin{aligned} & \text { FOOD } \\ & \text { SMP } \end{aligned}$ | $\begin{aligned} & \text { FOODSM } \\ & \mathrm{P} \end{aligned}$ | DURING THE PAST 12 MONTHS - <br> Did anyone in this household receive Food Stamps or a Food Stamp benefit card? Include government benefits from the Supplemental Nutritional Assistance Program (SNAP). Do NOT include WIC or the National School Lunch Program. <br> 1. Yes <br> 2. No | 1: Goto FS_MTHI2,DK,RF: Goto <br> WELFARE |
| 21B | $\begin{aligned} & \hline \text { FS_MT } \\ & \mathrm{HI}^{\prime} \end{aligned}$ | FS_MTHI | In how many of the past 12 months were food stamps or EBTs received? | Goto FS_AMT |


| 21B | $\begin{aligned} & \hline \text { FS_AM } \\ & \text { T } \end{aligned}$ | FS_AMT | What was the dollar value of the last food stamps or EBT received? | $\begin{aligned} & \text { 1-99999999: IF } \\ & \text { FS_AMT It } 10 \text { or gt } 540 \\ & \text { then goto } \\ & \text { ERR1_FS_AMT } \\ & \text { WELFARE ELSE goto } \\ & \text { DK,RF: Goto } \\ & \text { WELFARE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 21B | WELF ARE | WELFAR <br> E | ? [F1] <br> DURING THE PAST 12 MONTHS - <br> Did (you/you or any members of this household, including children,) receive any welfare payments or cash assistance from the state or local welfare office? <br> Please include even if only for one month. Do NOT include benefits from food, energy, or rental assistance programs. <br> 1. Yes <br> 2. No | 1: Goto WELFAREX <br> 2,DK,RF: Goto MEALSPAY |
| 21B | $\begin{aligned} & \text { WELF } \\ & \text { AREX } \end{aligned}$ | $\begin{aligned} & \text { WELFAR } \\ & \text { EX } \end{aligned}$ | ? [F1] <br> What was the amount for the PAST 12 MONTHS? | 1-99999999: IF WELFAREX It 120 or gt 11064 then goto ERR1_WELFAREX MEALSPAY ELSE goto DK,RF: WELFAREB Goto |


| 21B | WELF AREB | WELFAR EB | [14 48 ? [F1] <br> 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? <br> 1. \$1-\$999 <br> 2. \$1,000-\$1,999 <br> 3. $\$ 2,000-\$ 2,999$ <br> 4. $\$ 3,000-\$ 3,999$ <br> 5. $\$ 4,000-\$ 4,999$ <br> 6. \$5,000-\$9,999 <br> 7. $\$ 10,000-\$ 14,999$ <br> 8. \$15,000-\$19,999 <br> 9. \$20,000-\$29,999 <br> 10. \$30,000-\$39,999 <br> 11. $\$ 40,000-\$ 49,999$ <br> 12. $\$ 50,000$ and over | Goto MEALSPAY |
| :---: | :---: | :---: | :---: | :---: |
| 21B | MEALS PAY | MEALSP <br> AY | DURING THE PAST 12 MONTHS - <br> Have (you/you or any members of your household) received any free meals at work as part of your pay? <br> 1. Yes <br> 2. No | 1: Goto MLPAYWKX 2,DK,RF: Goto S21B_END |
| 21B | MLPAY WKX | $\begin{aligned} & \hline \text { MLPAYW } \\ & \text { KX } \end{aligned}$ | About what was the WEEKLY dollar value of these meals? | IF MLPAYWKX It 18 or gt 3213 and (ne DK or RF) then goto ERR1_MLPAYWKX <br> ELSE goto MLPYQWKS |
| 21B | MLPY QWKS | $\begin{aligned} & \hline \text { MLPYQW } \\ & \text { KS } \end{aligned}$ | How many weeks did (you/you or any members of your household) receive such meals during the past 12 months? | Goto S21B_END |
| 21B |  | $\begin{aligned} & \text { S21B_EN } \\ & \text { D } \\ & \hline \end{aligned}$ |  | Exit block and goto Set21CompleteFlag |
| 21B |  | INTRDVX |  |  |
| 21B |  | $\begin{aligned} & \hline \overline{N E T R \_N} \\ & \text { TX } \end{aligned}$ |  |  |
| 21B |  | $\begin{aligned} & \text { ROYEST } \\ & X_{-} \end{aligned}$ |  |  |
| 21B |  | $\begin{aligned} & \text { RETS_R } \\ & \text { VX } \end{aligned}$ |  |  |
| 21B |  |  |  |  |
| 21B |  | $\begin{aligned} & \text { LUMP_U } \\ & \text { MX } \end{aligned}$ |  |  |


| 21B |  | $\begin{aligned} & \text { OTHR_N } \\ & \text { CX } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 21B |  | $\begin{aligned} & \hline \text { MISC_AX } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |  |
| 21B |  | FS_AMT_ |  |  |
| 21B |  | $\begin{aligned} & \text { WELF_R } \\ & \text { EX } \end{aligned}$ |  |  |
| 21B |  | $\begin{aligned} & \hline \text { MLPA_W } \\ & \text { KX } \end{aligned}$ |  |  |
| 21B |  | $\begin{aligned} & \hline \text { FIN_STA } \\ & \mathrm{T} \end{aligned}$ |  |  |
| 21B |  | $\begin{aligned} & \text { FIN_ORI } \\ & \text { G } \end{aligned}$ |  |  |
|  |  | Set21Co mpleteFla g |  | IF INTNMBR = 4 then goto Section 22 <br> ELSE goto the BBACK block |
| 22 | $\begin{aligned} & \text { LIAINT } \\ & \text { RO } \end{aligned}$ | LIAINTR | The next few questions are about financial assets, credit, and loans. We know people aren't used to discussing their debt and financial assets, but we use this information to get a picture of how spending relates to changes in debt and savings. Be assured that, like all other information you have provided, these answers will be kept strictly confidential. <br> 1. Enter 1 to Continue | Goto IRA |
| 22 | IRA | IRA | Do (you/you or any members of your household) have any retirement accounts such as $401(\mathrm{k}) \mathrm{s}$, IRAs, or Thrift Savings Plans? <br> 1. Yes <br> 2. No | 1: Goto IRAX 2,DK,RF: Goto DEFBENRP |
| 22 | IRAX | IRAX | ? [F1] <br> As of TODAY -- <br> What is the total value of all retirement accounts such as 401(k)s, IRAs, or Thrift Savings Plans that (you/your household) (own/owns)? | 1-999999999999: IF IRAX gt 600000 then goto ERR1_IRAX ELSE Goto IRAYRX DK,RF: Goto IRAB |


| 22 | IRAB | IRAB | [14 49 ? [F1] | 1-6: Goto IRAYRX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Could you tell me which range on CARD D best reflects the total value of all retirement accounts such as 401(k)s, IRAs, and Thrift Savings Plans? | DK,RF: Goto DEFBENRP |
|  |  |  | 1. \$1-\$1,999 |  |
|  |  |  | 2. \$2,000-\$9,999 |  |
|  |  |  | 3. \$10,000-\$49,999 |  |
|  |  |  | 4. \$50,000-\$199,999 |  |
|  |  |  | 5. \$200,000-\$449,999 |  |
|  |  |  | 6. \$450,000 and over |  |
| 22 | $\begin{aligned} & \hline \text { IRAYR } \\ & X \end{aligned}$ | IRAYRX | ? [F1] | 0: Goto IRAYR |
|  |  |  | What was the total value of all retirement accounts ONE YEAR AGO TODAY? | 1-999999999999: IF IRAYRX gt 600000 then goto ERR1_IRAYRX ELSE |
|  |  |  |  | Goto DEFBENRP |
|  |  |  |  | DK,RF: Goto IRAYRB |
| 22 | IRAYR B | IRAYRB | $\text { 四 } 49 \text { ? [F1] }$ | Goto DEFBENRP |
|  |  |  | Could you tell me which range on CARD D best reflects the total value of all retirement accounts ONE YEAR AGO TODAY? |  |
|  |  |  | 1. \$1-\$1,999 |  |
|  |  |  | 2. \$2,000-\$9,999 |  |
|  |  |  | 3. \$10,000-\$49,999 |  |
|  |  |  | 4. \$50,000-\$199,999 |  |
|  |  |  | 5. \$200,000-\$449,999 |  |
|  |  |  | 6. \$450,000 and over |  |
| 22 | IRAYR | IRAYR | Did (you/you or any members of your household) have any retirement accounts such as $401(\mathrm{k}) \mathrm{s}$, IRAs, or Thrift Savings Plans ONE YEAR AGO TODAY? | Goto DEFBENRP |
|  |  |  | 1. Yes 2. No |  |
| 22 | DEFBE NRP | $\begin{aligned} & \hline \text { DEFBEN } \\ & \text { RP } \end{aligned}$ | ? [F1] | Goto STOCK |
|  |  |  | Do (you/you or any members of your household) have a defined benefit retirement plan, such as a pension from an employer? |  |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |


| 22 | STOC | STOCK | ? [F1] | 1: Goto STOCKX |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Do (you/you or any members of your <br> household) have any directly-held <br> stocks, bonds, or mutual funds (Not in | 2,DK,RF: | LIQUID: Goto |



Could you tell me which range on DK,RF: Goto LIQUID CARD D best reflects the total value of all directly-held stocks, bonds, and mutual funds (Not in Retirement accounts/ )?

- Include US savings bonds

1. $\$ 1-\$ 1,999$
2. $\$ 2,000-\$ 9,999$
3. \$10,000-\$49,999
4. \$50,000-\$199,999
5. $\$ 200,000-\$ 449,999$
6. $\$ 450,000$ and over

| 22 | STOC KYRX | STOCKY | ? [F1] | 0: Goto STOCKYR |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | What was the total value of all directlyheld stocks, bonds, and mutual funds (Not in Retirement accounts/ ) ONE YEAR AGO TODAY? | 1-999999999999: IF STOCKYRX $=1-5$ or gt 600000 then |
|  |  |  | * Include US savings bonds | goto ERR1_STOCKYRX ELSE goto LIQUID |
|  |  |  |  | DK,RF: Goto STOCKYRB |


| 22 | $\begin{aligned} & \hline \text { STOC } \\ & \text { KYRB } \end{aligned}$ | $\begin{aligned} & \hline \text { STOCKY } \\ & \text { RB } \end{aligned}$ | ? [F1] <br> Could you tell me which range on CARD D best reflects the total value of all directly-held stocks, bonds, and mutual funds (Not in Retirement accounts/ ) ONE YEAR AGO TODAY? <br> - Include US savings bonds <br> 1. $\$ 1-\$ 1,999$ <br> 2. $\$ 2,000-\$ 9,999$ <br> 3. $\$ 10,000-\$ 49,999$ <br> 4. \$50,000-\$199,999 <br> 5. \$200,000-\$449,999 <br> 6. $\$ 450,000$ and over | Goto LIQUID |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \hline \text { STOC } \\ & \text { KYR } \end{aligned}$ | $\begin{aligned} & \hline \text { STOCKY } \\ & \mathrm{R} \end{aligned}$ | Did (you/you or any members of your household) have any directly-held stocks, bonds, or mutual funds (Not in Retirement accounts/ ) ONE YEAR AGO TODAY? <br> - Include U.S. savings bonds <br> 1. Yes <br> 2. No | Goto LIQUID |
| 22 | LIQUID | LIQUID | Do (you/you or any members of your household) have any checking, savings, money market accounts, or certificates of deposit or CDs? <br> 1. Yes <br> 2. No | 1: Goto LIQUIDX <br> 2,DK,RF: Goto WHOLIF |
| 22 | $\begin{aligned} & \text { LIQUID } \\ & X \end{aligned}$ | LIQUIDX | ? [F1] <br> As of TODAY -- <br> What is the total value of all checking, savings, money market accounts, and certificates of deposit or CDs (you/your household) (have/has)? | 1-999999999999: IF LIQUIDX gt 200000 then goto ERR1_LIQUIDX ELSE goto LIQUDYRX |


| 22 | LIQUID B | LIQUIDB | Could you tell me which range on CARD $E$ best reflects the total value of checking, savings, money market accounts, and certificates of deposit or CDs? <br> 1. $\$ 1-\$ 499$ <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. \$2,500-\$9,999 <br> 5. \$10,000-\$34,999 <br> 6. $\$ 35,000$ and over | 1-6: Goto LIQUDYRX DK, RF: Goto WHOLIF |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \text { LIQUD } \\ & \text { YRX } \end{aligned}$ | LIQUDYR X | ? [F1] <br> What was the total value of all checking, savings, money market accounts, and certificates of deposit or CDs ONE YEAR AGO TODAY? | 0: Goto LIQUDYR 1-999999999999: IF LIQUDYRX gt 200000 then goto ERR1_LIQUDYRX goto WHOLIF ELSE DK,RF: Goto LIQUDYRB |
| 22 | $\begin{aligned} & \text { LIQUD } \\ & \text { YRB } \end{aligned}$ | LIQUDYR <br> B | [A] 50 ? [F1] <br> Could you tell me which range on CARD E best reflects the total value of all checking, savings, money market accounts, and certificates of deposit or CDs ONE YEAR AGO TODAY? <br> 1. \$1-\$499 <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. \$10,000-\$34,999 <br> 6. $\$ 35,000$ and over | Goto WHOLIF |
| 22 | $\begin{aligned} & \text { LIQUD } \\ & \text { YR } \end{aligned}$ | LIQUDYR | Did (you/you or any members of your household) have any checking, savings, money market accounts, or certificates of deposit or CDs ONE YEAR AGO TODAY? <br> 1. Yes <br> 2. No | Goto WHOLIF |


| 22 | $\begin{aligned} & \text { WHOLI } \\ & \mathrm{F} \end{aligned}$ | WHOLIF | ? [F1] <br> (Do/Does) (you/your household) own any whole life insurance or other life insurance policies that can be surrendered for cash or borrowed against prior to the death of the person insured? <br> - Also include universal life and variable life insurance <br> - Do NOT include term life insurance or other policies that only have a benefit upon death or disability <br> 1. Yes <br> 2. No | 1: Goto WHOLIFX 2,DK,RF: Goto OTHAST |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \text { WHOLI } \\ & \text { FX } \end{aligned}$ | $\begin{aligned} & \text { WHOLIF } \\ & \mathrm{X} \end{aligned}$ | ? [F1] <br> As of TODAY -- <br> What is the total surrender value of these policies? <br> Surrender value is also known as the cash value <br> Enter the amount that can be borrowed or withdrawn prior to death, NOT the benefit upon death of the insured | 1-999999999999: IF WHOLIFX gt 70000 then goto ERR1_WHOLIFX ELSE goto WHLFYRX <br> DK,RF: Goto WHOLIFB |
| 22 | $\begin{aligned} & \text { WHOLI } \\ & \text { FB } \end{aligned}$ | $\begin{aligned} & \text { WHOLIF } \\ & \text { B } \end{aligned}$ | ```[1] 50 ? [F1] Could you tell me which range on CARD E best reflects the total surrender value of these policies? - Surrender value is also known as the cash value - Enter the amount that can be borrowed or withdrawn prior to death, NOT the benefit upon death of the insured 1. \(\$ 1-\$ 499\) 2. \(\$ 500-\$ 999\) 3. \(\$ 1,000-\$ 2,499\) 4. \(\$ 2,500-\$ 9,999\) 5. \$10,000-\$34,999 6. \(\$ 35,000\) and over``` | 1-6: Goto WHLFYRX <br> DK,RF: Goto OTHAST |


| 22 |  | WHLFYR | ? [F1] | 0: Goto WHLFYR |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | What was the total surrender value of these policies ONE YEAR AGO TODAY? <br> - Surrender value is also known as the cash value <br> - Enter the amount that can be borrowed or withdrawn prior to death, NOT the benefit upon death of the insured | 1-999999999999: IF WHLFYRX gt 70000 then goto ERR1_WHLFYRX ELSE goto OTHAST <br> DK,RF: Goto WHLFYRB |
| 22 | WHLF <br> YRB | $\begin{aligned} & \text { WHLFYR } \\ & \text { B } \end{aligned}$ | [A] 50 ? [F1] <br> Could you tell me which range on CARD E best reflects the total surrender value of these policies ONE YEAR AGO TODAY? <br> - Surrender value is also known as the cash value <br> - Enter the amount that can be borrowed or withdrawn prior to death, NOT the benefit upon death of the insured <br> 1. \$1-\$499 <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. \$2,500-\$9,999 <br> 5. $\$ 10,000-\$ 34,999$ <br> 6. $\$ 35,000$ and over | Goto OTHAST |
| 22 | WHLF <br> YR | WHLFYR | Did (you/your household) own any whole life insurance or other life insurance policies that can be surrendered for cash or borrowed against prior to the death of the person insured ONE YEAR AGO TODAY? <br> Also include universal life and variable life insurance <br> Do NOT include term life insurance or other policies that only have a benefit upon death or disability <br> 1. Yes <br> 2. No | Goto OTHAST |
| 22 | $\begin{aligned} & \hline \text { OTHA } \\ & \text { ST } \end{aligned}$ | OTHAST | (Do/Does) (you/your household) have any other financial assets, such as annuities, trusts, and royalties? <br> 1. Yes <br> 2. No | 1: Goto OTHASTX <br> 2,DK,RF: Goto CREDIT |


| 22 | $\begin{aligned} & \hline \text { OTHA } \\ & \text { STX } \end{aligned}$ | $\begin{aligned} & \text { OTHAST } \\ & \mathrm{x} \end{aligned}$ | As of TODAY -- <br> What is the total value of these other financial assets? | 1-999999999999: IF OTHASTX It 5 or gt 600000 then ERR1_OTHASTX goto goto OTHSTYRX ELSE DK, RF: Goto OTHASTB |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \hline \text { OTHA } \\ & \text { STB } \end{aligned}$ | $\begin{aligned} & \text { OTHAST } \\ & \text { B } \end{aligned}$ | EA 49 <br> Could you tell me which range on CARD D best reflects the total value of these other financial assets? <br> 1. $\$ 1-\$ 1,999$ <br> 2. $\$ 2,000-\$ 9,999$ <br> 3. $\$ 10,000-\$ 49,999$ <br> 4. $\$ 50,000-\$ 199,999$ <br> 5. $\$ 200,000-\$ 449,999$ <br> 6. $\$ 450,000$ and over | 1-6: Goto OTHSTYRX DK, RF: Goto CREDIT |
| 22 | $\begin{aligned} & \hline \text { OTHST } \\ & \text { YRX } \end{aligned}$ | $\begin{aligned} & \text { OTHSTY } \\ & \text { RX } \end{aligned}$ | What was the total value of these other financial assets ONE YEAR AGO TODAY? | 0: Goto OTHSTYR <br> 1-999999999999: IF OTHSTYRX $=1-5$ or gt 600000 then ERR1_OTHSTYRX goto ELSE goto CREDIT DK,RF: Goto OTHSTYRB |
| 22 | $\begin{aligned} & \text { OTHST } \\ & \text { YRB } \end{aligned}$ | $\begin{aligned} & \text { OTHSTY } \\ & \text { RB } \end{aligned}$ | [14 49 <br> Could you tell me which range on CARD D best reflects the total value of these other financial assets ONE YEAR AGO TODAY? <br> 1. $\$ 1$ - $\$ 1,999$ <br> 2. $\$ 2,000-\$ 9,999$ <br> 3. $\$ 10,000-\$ 49,999$ <br> 4. $\$ 50,000-\$ 199,999$ <br> 5. $\$ 200,000-\$ 449,999$ <br> 6. $\$ 450,000$ and over | Goto CREDIT |
| 22 | $\begin{aligned} & \hline \text { OTHST } \\ & \text { YR } \end{aligned}$ | $\begin{aligned} & \text { OTHSTY } \\ & \text { R } \end{aligned}$ | Did (you/your household) have any other financial assets, such as annuities, trusts, and royalties ONE YEAR AGO TODAY? <br> 1. Yes <br> 2. No | Goto CREDIT |


| 22 | $\begin{aligned} & \hline \text { CREDI } \\ & \text { T } \end{aligned}$ | CREDIT | ? [F1] | 1: Goto CREDITX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | (Do/Does) (you/your household) have any credit cards including store cards and gas cards? | 2,DK,RF: Goto STUDNT |
|  |  |  | $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |
| 22 | $\begin{aligned} & \text { CREDI } \\ & \text { TX } \end{aligned}$ | CREDITX | ? [F1] <br> What is the total amount owed on all cards as of TODAY? | 0-999999999999: IF CREDITX $=1-9$ or gt 30000 then |
|  |  |  |  | ERR1_CREDITX goto goto CREDTYRX |
|  |  |  |  | DK, RF: Goto CREDITB |
| 22 | $\begin{aligned} & \text { CREDI } \\ & \text { TB } \end{aligned}$ | CREDITB | [7] 50 ? [F1] | 1-6: Goto CREDTYRX |
|  |  |  | Could you tell me which range on CARD E best reflects the total amount owed on all credit cards including store cards and gas cards? | DK,RF: Goto CREDFINX |
|  |  |  | 1. \$1-\$499 <br> 2. \$500-\$999 <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. $\$ 10,000-\$ 34,999$ <br> 6. $\$ 35,000$ and over |  |
| 22 | $\begin{aligned} & \text { CRED } \\ & \text { TYRX } \end{aligned}$ | $\begin{aligned} & \text { CREDTY } \\ & \text { RX } \end{aligned}$ | ? [F1] | 0: Goto CREDYR |
|  |  |  | What was the total amount owed on all cards ONE YEAR AGO TODAY? | 1-999999999999: IF CREDTYRX $=1-9$ or gt 30000 then |
|  |  |  |  | $\begin{aligned} & \text { ERR1_CREDTYRX } \\ & \text { goto CREDFINX } \end{aligned}$ |
|  |  |  |  | $\begin{aligned} & \text { DK, RF: Goto } \\ & \text { CREDYRB } \end{aligned}$ |


| 22 | CRED YRB | CREDYR <br> B | [14 50 ? [F1] <br> Could you tell me which range on CARD E best reflects the total amount owed on all credit cards including store cards and gas cards ONE YEAR AGO TODAY? <br> 1. \$1-\$499 <br> 2. \$500-\$999 <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. \$10,000-\$34,999 <br> 6. $\$ 35,000$ and over | Goto CREDFINX |
| :---: | :---: | :---: | :---: | :---: |
| 22 | CRED YR | CREDYR | Did (you/your household) have any credit cards including store cards and gas cards ONE YEAR AGO TODAY? <br> 1. Yes <br> 2. No | Goto CREDFINX |
| 22 | $\begin{aligned} & \hline \text { CRED } \\ & \text { FINX } \end{aligned}$ | CREDFIN X | What was the total amount paid in finance, late charges, and interest for all cards in (last month)? | 0-999999999999: IF CREDFINX gt 700 then goto ERR1_CREDFINX ELSE <br> Goto STUDNT <br> DK, RF: Goto STUDNT |
| 22 | $\begin{aligned} & \hline \text { STUD } \\ & \text { NT } \end{aligned}$ | STUDNT | ? [F1] <br> As of TODAY -- <br> (Do/Does) (you/your household) have any student loans? <br> 1. Yes <br> 2. No | 1: Goto STUDNTX 2, DK, RF: Goto OTHLOAN |
| 22 | $\begin{aligned} & \hline \text { STUD } \\ & \text { NTX } \end{aligned}$ | $\begin{aligned} & \text { STUDNT } \\ & \mathrm{x} \end{aligned}$ | $?[F 1]$ <br> What is the total amount owed on all student loans? | 1-999999999999: IF STUDNTX It 50 or gt 72000 then goto ERR1_STUDNTX ELSE goto STDNTYRX DK, RF: Goto STUDNTB |


| 22 | STUD NTB | $\begin{aligned} & \hline \text { STUDNT } \\ & \mathrm{B} \end{aligned}$ | [A] 50 ? [F1] | 1-6: Goto STDNTYRX |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Could you tell me which range on CARD E best reflects the total amount owed on all student loans? | DK, RF: Goto STUDFINX |
|  |  |  | 1. $\$ 1-\$ 499$ <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. \$2,500-\$9,999 <br> 5. $\$ 10,000-\$ 34,999$ <br> 6. $\$ 35,000$ and over |  |
| 22 | STDNT YRX | $\begin{aligned} & \hline \text { STDNTY } \\ & \text { RX } \end{aligned}$ | ? [F1] | 0: Goto STDNTYR |
|  |  |  | What was the total amount owed on all student loans ONE YEAR AGO TODAY? | 1-999999999999: IF STDNTYRX $=1-49$ or gt 72000 then |
|  |  |  |  | $\begin{aligned} & \text { ERR1_STDNTYRX } \\ & \text { goto } \\ & \text { goto STUDFINX } \end{aligned}$ |
|  |  |  |  | DK, RF: Goto STDNTYRB |
| 22 | $\begin{aligned} & \text { STDNT } \\ & \text { YRB } \end{aligned}$ | $\begin{aligned} & \hline \text { STDNTY } \\ & \text { RB } \end{aligned}$ |  | Goto STUDFINX |
|  |  |  | Could you tell me which range on CARD E best reflects the total amount owed on all student loans ONE YEAR AGO TODAY? |  |
|  |  |  | 1. \$1-\$499 <br> 2. \$500-\$999 <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. \$10,000-\$34,999 <br> 6. $\$ 35,000$ and over |  |
| 22 | $\begin{aligned} & \text { STDNT } \\ & \text { YR } \end{aligned}$ | $\begin{aligned} & \text { STDNTY } \\ & \mathrm{R} \end{aligned}$ | Did (you/your household) have any student loans ONE YEAR AGO TODAY? | Goto STUDFINX |
|  |  |  | 1. Yes <br> 2. No |  |
| 22 | $\begin{aligned} & \text { STUDF } \\ & \text { INX } \end{aligned}$ | $\begin{aligned} & \text { STUDFIN } \\ & \mathrm{X} \end{aligned}$ | What was the total amount paid in finance, late charges, and interest for all student loans in (last month)? | 0-999999999999: IF STUDFINX gt 375 then goto ERR1_STUDFINX ELSE goto OTHLOAN |
|  |  |  |  | $\begin{aligned} & \text { DK, RF: Goto } \\ & \text { OTHLOAN } \\ & \hline \end{aligned}$ |


| 22 | $\begin{aligned} & \hline \text { OTHL } \\ & \text { OAN } \end{aligned}$ | $\begin{aligned} & \text { OTHLOA } \\ & \mathrm{N} \end{aligned}$ | ? [F1] <br> As of TODAY -- <br> (Do/Does) (you/your household) have any other debt such as medical loans or personal loans? <br> Do not include mortgages, home equity loans, or vehicle loans <br> 1. Yes <br> 2. No | 1: Goto OTHLONX <br> 2,DK,RF: Goto S22_END |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \hline \text { OTHL } \\ & \text { ONX } \end{aligned}$ | $\begin{aligned} & \text { OTHLON } \\ & \mathrm{x} \end{aligned}$ | ? [F1] <br> What is the total amount owed on all other loans? <br> Do not include mortgages, home equity loans, or vehicle loans | 1-999999999999: IF OTHLONX It 50 or gt 72000 then ERR1_OTHLONX goto ELSE goto OTHLNYRX DK,RF: Goto OTHLONB |
| 22 | $\begin{aligned} & \hline \mathrm{OTHL} \\ & \text { ONB } \end{aligned}$ | $\begin{aligned} & \text { OTHLON } \\ & \text { B } \end{aligned}$ | [A] 50 ? [F1] <br> Could you tell me which range on CARD E best reflects the total amount owed on all other loans? <br> Do not include mortgages, home equity loans, or vehicle loans <br> 1. $\$ 1$-\$499 <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. \$10,000-\$34,999 <br> 6. $\$ 35,000$ and over | 1-6: Goto OTHLNYRX DK,RF: Goto OTHFINX |
| 22 | $\begin{aligned} & \hline \text { OTHLN } \\ & \text { YRX } \end{aligned}$ | $\begin{aligned} & \text { OTHLNY } \\ & \text { RX } \end{aligned}$ | ? [F1] <br> What was the total amount owed on all other loans ONE YEAR AGO TODAY? <br> Do not include mortgages, home equity loans, or vehicle loans | 0: Goto OTHLNYR <br> 1-999999999999: IF OTHLNYRX = 1-49 or gt 72000 then <br> ERR1_OTHLNYRX goto ELSE <br> goto OTHFINX <br> DK,RF: Goto <br> OTHLNYRB |


| 22 | OTHLN <br> YRB | $\begin{aligned} & \text { OTHLNY } \\ & \text { RB } \end{aligned}$ | Could you tell me which range on CARD E best reflects the total amount owed on all other loans ONE YEAR AGO TODAY? <br> Do not include mortgages, home equity loans, or vehicle loans <br> 1. \$1-\$499 <br> 2. $\$ 500-\$ 999$ <br> 3. $\$ 1,000-\$ 2,499$ <br> 4. $\$ 2,500-\$ 9,999$ <br> 5. $\$ 10,000-\$ 34,999$ <br> 6. $\$ 35,000$ and over | Goto OTHFINX |
| :---: | :---: | :---: | :---: | :---: |
| 22 | $\begin{aligned} & \text { OTHLN } \\ & \text { YR } \end{aligned}$ |  | Did (you/your household) have any other debt such as medical loans or personal loans ONE YEAR AGO TODAY? <br> Do not include mortgages, home equity loans, or vehicle loans <br> 1. Yes <br> 2. No | Goto OTHFINX |
| 22 | $\begin{aligned} & \text { OTHFI } \\ & \text { NX } \end{aligned}$ | OTHFINX | What was the total amount paid in finance, late charges, and interest for all other loans in (last month)? <br> - Do not include mortgages, home equity loans, or vehicle loans | 0-999999999999: IF OTHFINX gt 375 then goto ERR1_OTHFINX goto S22_END ELSE DK, RF: Goto S22_END |
| 22 |  | S22_END |  |  |
| 22 |  | IRAX |  |  |
| 22 |  | IRAYRX |  |  |
| 22 |  | STOCKX |  |  |
| 22 |  | $\begin{aligned} & \hline \text { STOC_Y } \\ & R X \end{aligned}$ |  |  |
| 22 |  | LIQUIDX |  |  |
| 22 |  | $\begin{aligned} & \hline \overline{\text { LIQU_YR }} \\ & \text { X } \\ & \hline \end{aligned}$ |  |  |
| 22 |  | $\begin{aligned} & \text { WHOLIF } \\ & \times \\ & \hline \end{aligned}$ |  |  |
| 22 |  | WHLFYR X |  |  |
| 22 |  | $\begin{aligned} & \text { OTHAST } \\ & \times \\ & \hline \end{aligned}$ |  |  |


| 22 | $\begin{aligned} & \hline \text { OTHS_Y } \\ & \text { RX } \end{aligned}$ |  |
| :---: | :---: | :---: |
| 22 | CREDITX |  |
| 22 | $\begin{aligned} & \hline \text { CRED_Y } \\ & R X \end{aligned}$ |  |
| 22 | $\begin{aligned} & \text { CRED_IN } \\ & \text { X } \end{aligned}$ |  |
| 22 | $\begin{aligned} & \hline \text { STUDNT } \\ & \mathrm{X}^{\prime} \end{aligned}$ |  |
| 22 | $\begin{aligned} & \hline \text { STDN_Y } \\ & R X \\ & \hline \end{aligned}$ |  |
| 22 | $\begin{aligned} & \text { STUD_IN } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |  |
| 22 | $\begin{aligned} & \hline \text { OTHLON } \\ & \mathrm{X}^{\prime} \end{aligned}$ |  |
| 22 | $\begin{aligned} & \hline \text { OTHL_Y } \\ & R X \end{aligned}$ |  |
| 22 | OTHFINX |  |
| 22 | $\begin{aligned} & \text { FAS_STA } \\ & \text { T } \end{aligned}$ |  |
| 22 | $\begin{aligned} & \text { FAS_ORI } \\ & \text { G } \\ & \hline \end{aligned}$ |  |
| BACK | AFTERMI D | IF COMPLETE FLAG = 1 and NOCONTACT $=0$ and INTNMBR $=4$ then goto |
|  |  | IF COMPLETE FLAG = <br> 1 then goto DK_THANK |
|  |  | IF START $=4$ then goto VERIFY_INFO |
|  |  | IF START $=3$ then goto TRANS |
|  |  | IF REPLACE VER2 $=1$ OR REPLACE SPAWN $=1$ then goto DONE |
|  |  | IF (TYPEC = 3, 7, 10-12) then goto DONE |
|  |  | IF NONTYP = 1-3 then goto THANK2 |
|  |  | ELSE goto <br> BLkAPPT.APPTDATE |


|  | $\begin{aligned} & \hline \text { RES_I } \\ & \text { NTRO } \end{aligned}$ | $\begin{aligned} & \text { RES_INT } \\ & \text { RO } \end{aligned}$ | We would like to improve the survey taking experience for others and your feedback can help us do that. Please think of your involvement in this survey as a whole when answering these next few questions. <br> 1. Enter 1 to Continue | Goto RES01 |
| :---: | :---: | :---: | :---: | :---: |
| Back | RES01 | RES01 | How burdensome was this survey to you? Would you say: <br> 1. Not at all burdensome? <br> 2. A little burdensome? <br> 3. Somewhat burdensome? <br> 4. Very burdensome? <br> 5. Extremely burdensome? | Goto RES02 |
| Back | RES02 | RES02 | How difficult was it for you to answer the questions in this survey? <br> 1. Not at all difficult <br> 2. A little difficult <br> 3. Somewhat difficult <br> 4. Very difficult <br> 5. Extremely difficult | Goto RES03 |
| Back | RES03 | RES03 | How sensitive did you feel the questions I asked today were? <br> 1. Not at all sensitive <br> 2. A little sensitive <br> 3. Somewhat sensitive <br> 4. Very sensitive <br> 5. Extremely sensitive | Goto RES04 |
| Back | RES04 | RES04 | In thinking about the length of today's survey, would you say that it was... <br> 1. Very short? <br> 2. Somewhat short? <br> 3. Neither short nor long? <br> 4. Somewhat long? <br> 5. Very long? | Exit BResearch block and goto DK_CHECK |
| BACK | $\begin{aligned} & \text { DK_CH } \\ & \text { ECK } \end{aligned}$ | $\begin{aligned} & \hline \text { DK_CHE } \\ & \mathrm{CK}^{-} \end{aligned}$ | Are there any Don't Know items that you need to callback for? <br> - Press Ctrl-M to review all <br> Don't Knows <br> 1. Yes <br> 2. No | 1: Goto APPTDATE <br> 2: Goto THANKYOU |


| BACK | APPTD <br> ATE | $\begin{aligned} & \text { APPTDA } \\ & \text { TE } \end{aligned}$ | I'd like to schedule a DATE to complete the (missing items/interview). <br> What DATE AND TIME would be best to visit you again? <br> Enter date in the format MM/DD/YYYY Today is (current date) <br> (DK Items: Press Ctrl-M to review all Don\’t knows/* Missing Sections: Press shift-F5 to view the status table) | EMPTY,RF: Goto APPTOTH <br> DATE: IF apptdate.DAY $>1$ or apptdate.DAY < 31 then goto <br> CK_ApptDATE ELSEIF <br> apptdate.MONTH < 1 or apptdate.MONTH > 12 then <br> CK_ApptDate <br> ELSEIF <br> apptdate.YEAR < <br> INTDATE.YEAR or apptdate.YEAR > <br> INTDATE.YEAR + 1 then goto CK_ApptDate ELSEIF apptdate.MONTH <> INTPER[5:6] then goto <br> CK_ApptMonth <br> ELSEIF apptdate <br> < SYSDATE then goto CK_ApptPast ELSE goto APPTTIME |
| :---: | :---: | :---: | :---: | :---: |
|  | APPTT IME | APPTTIM E | What TIME would be best to visit you again? <br> Enter time in the format HH:MM AM/PM | IF (APPTDATE = SYSDATE) AND (APPTTIME <= SYSTIME) then goto CK_APPTTIME ELSE goto APPTOTH |
| BACK | $\begin{aligned} & \text { APPTO } \\ & \text { TH } \end{aligned}$ | $\begin{aligned} & \text { APPTOT } \\ & \text { H } \end{aligned}$ | - Enter any appointment notes | IF AskPhone2 = EMPTY then goto PHONENUMBER2 <br> ELSE goto THANKCB |



| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | PHON ENUM BER2 | PHONEN UMBER2 | - Ask or verify, if necessary. <br> In case I need to contact you about this appointment, is there (a / a secondary) phone number and/or e-mail where I can reach you? <br> - Enter phone number or 0 for None/Refused | IF PHONENUMBER2 It 10 digits and <> 0 then goto CK_PHONENUMBER2 <br> ELSEIF <br> PHONENUMBER2 $=0$ then goto EMAILADDR <br> ELSE goto PHTYP2 |
| :---: | :---: | :---: | :---: | :---: |


| Front | $\begin{aligned} & \text { PHTYP } \\ & 2 \end{aligned}$ | PHTYP2 | - Is this a home, work, or cell number? <br> 1. Home <br> 2. Work <br> 3. Cell | Goto EMAILADDR |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | EMAIL ADDR | $\begin{aligned} & \text { EMAILAD } \\ & \text { DR } \end{aligned}$ | - Enter E-Mail or press ENTER for None/Same | IF THANKYOU = 1 then goto HOW_INTV <br> ELSE goto THANKCB |
| BACK | THANK CB | $\begin{aligned} & \hline \text { THANKC } \\ & \text { B } \end{aligned}$ | (Thank you, I will come back at the time suggested./Thank you for your time.) <br> Revisit: (Appointment information) <br> 1. Enter 1 to Continue | Goto VERIFY_INFO |
| BACK | $\begin{aligned} & \hline \text { THANK } \\ & 2 \end{aligned}$ | THANK2 | Thank you for your time. You've been very helpful. <br> NOTE: Inform the respondent that a supervisor may call them to conduct re-interview. <br> Explain re-interview as needed. <br> - Interview number: (1/2/3/4/5) <br> 1. Enter 1 to Continue | Goto TELPV |
| BACK | TRANS | TRANS | this case? <br> 1. Yes <br> 2. No | 1: Goto MISS_SEC 2: Goto VERIFY_INFO |
| BACK | $\begin{aligned} & \hline \text { MISS_ }^{\text {SEC }} \end{aligned}$ | $\begin{aligned} & \hline \text { MISS_SE } \\ & \text { C } \end{aligned}$ | No survey data were collected for a required section(s). <br> - Press F5 to view status table <br> Enter the reason that best describes why survey data was not collected. | Goto HOW_INTV |


| BACK | HOW_I NTV | $\begin{aligned} & \text { HOW_IN } \\ & \text { TV } \end{aligned}$ | How did you collect the data for this (first/second/third/fourth) interview for this household? <br> 1. Personal visit for all sections <br> 2. Personal visit for all sections, but telephone followup for some questions <br> 3. Personal visit for more than half of the sections, the rest by telephone <br> 4. Equally split between personal visit and telephone <br> 5. Telephone for more than half of the sections, the rest by personal visit <br> 6. Telephone for all sections | 1,6: Goto SNGL_INT <br> 2: Goto TEL_RESN <br> 3,4,5: Goto TEL_SECT |
| :---: | :---: | :---: | :---: | :---: |
| BACK | $\begin{aligned} & \text { SNGL_ } \\ & \text { INT } \end{aligned}$ | $\begin{aligned} & \text { SNGL_IN } \\ & \mathrm{T} \end{aligned}$ | Were you able to conduct the interview in a single (visit/call)? <br> 1. Yes <br> 2. No | IF HOW INTV = 6 then goto TEL_RESN ELSE goto TRVLTIME |
| BACK | $\begin{aligned} & \text { TEL_S } \\ & \mathrm{ECT}^{-} \end{aligned}$ | $\begin{aligned} & \text { TEL_SEC } \\ & \text { T } \end{aligned}$ | Which of these sections did you collect entirely by telephone? <br> Enter all that apply, separate with commas. <br> Do not select 5 or 6 if any part of the section was collected in person. <br> 1. Sections 2 and 3 Housing - rent, mortgage, home equity loans. <br> 2. Section 4 Utilities/Communications (electricity, heating, telephone, cable, internet). <br> 3. Section 6 Appliances <br> 4. Section 8 Home Furnishings <br> 5. Sections 9, 10, and 11 Vehicle Expenses <br> 6. Sections 12 and 14 Insurance <br> 7. Section 13 Medical/Health Expenses <br> 8. Section 17 Trips and Vacations <br> 9. Section 18 Clothing <br> 10. Section 21 Work Experience and Income | Goto TEL_RESN |


| BACK | $\begin{aligned} & \mathrm{TEL} R \\ & \mathrm{ESN}^{2} \end{aligned}$ | $\begin{aligned} & \text { TEL_RES } \\ & \mathrm{N} \end{aligned}$ | What was the main reason for collecting data by telephone? <br> 1. Barriers to reaching the sample unit (i.e., doorman, security, dog). <br> 2. Collecting data from additional respondent(s) in household <br> 3. Excessive distance or travel time to sample unit. <br> 4. Respondent called FR to do interview. <br> 5. Respondent only available by telephone (scheduling issues). <br> 6. Respondent refused personal visit. <br> 7. Respondent requested telephone interview. <br> 8. Other (Specify). | 1-7: Goto TRVLTIME <br> 8: Goto OTHTLRSN |
| :---: | :---: | :---: | :---: | :---: |
| BACK | $\begin{aligned} & \hline \text { OTHTL } \\ & \text { RSN } \end{aligned}$ | $\begin{aligned} & \hline \text { OTHTLR } \\ & \text { SN } \end{aligned}$ | - Specify | Goto TRVLTIME |
| BACK | TELPV | TELPV | How did you collect MOST of the data for this case? <br> (Include follow-ups) <br> 1. By personal visit <br> 2. By phone | Goto TRVLTIME |
| Back | TRVLT IME | TRVLTIM <br> E | FOR BLS RESEARCH <br> ONLY <br> We would like to understand the time required to collect CEQ interviews. <br> Your responses will be used for sample planning and research only, and will not be used for evaluation. <br> What was the TOTAL time (in minutes) you spent this month to complete this interview for: <br> Traveling to and from the sample unit? <br> Exclude travel from another sample unit. | 0-240: Goto INTVTIME <br> 241-999: Goto <br> CK_TRVLTIME |
| Back | INTVTI ME | $\begin{aligned} & \text { INTVTIM } \\ & \mathrm{E} \end{aligned}$ | ONLY FOR BLS RESEARCH What was the TOTAL time (in minutes) you spent this month to complete this interview for: Interviewing the respondent? | 0-240: Goto OTHTIME <br> 241-999: Goto CK_INTVTIME |


| Back | OTHTI ME | OTHTIME | FOR BLS RESEARCH <br> ONLY <br> What was the TOTAL time (in minutes) you spent this month to complete this interview for: <br> All other activities, such as noninterview contact attempts, finding phone numbers, or closing the case? | 0-240: IF <br> Bcoverage.NONTYP = 1 <br> AND SECTCOMP[2 or 3] <br> = 1 AND <br> BCeintro.CE_INTRO $=1$ <br> then goto RESPON <br> ELSEIF <br> BCoverage.NONTYP $=1-$ <br> 3 then goto DONE <br> ELSE goto <br> CONVREF <br> 241-999: Goto <br> CK OTHTIME |
| :---: | :---: | :---: | :---: | :---: |
| BACK | CONV REF | $\begin{aligned} & \text { CONVRE } \\ & \text { F } \end{aligned}$ | ? [F1] <br> Was this a converted refusal? <br> 1. Yes <br> 2. No | Goto RESPON |


| BACK | RESP ON | RESPON | Enter the line number of the MAIN respondent. <br> 1. ^NAME[1] <br> 2. ^NAME[2] <br> 3. ^NAME[3] <br> 4. ^NAME[4] <br> 5. ^NAME[5] <br> 6. ^NAME[6] <br> 7. ^NAME[7] <br> 8. ^NAME[8] <br> 9. ^NAME[9] <br> 10. ^NAME[10] <br> 11. ^NAME[11] <br> 12. ^NAME[12] <br> 13. ^NAME[13] <br> 14. ^NAME[14] <br> 15. ^NAME[15] <br> 16. ^NAME[16] <br> 17. ^NAME[17] <br> 18. ^NAME[18] <br> 19. ^NAME[19] <br> 20. ^NAME[20] <br> 21. ^NAME[21] <br> 22. ^NAME[22] <br> 23. ^NAME[23] <br> 24. ^NAME[24] <br> 25. ^NAME[25] <br> 26. ^NAME[26] <br> 27. ^NAME[27] <br> 28. ^NAME[28] <br> 29. ^NAME[29] <br> 30. ^NAME[30] <br> 95. Proxy Respondent | If <br> (BControlcard.TUnit1.Per son.HH_MEM[RESPON] =2) $O R$ <br> (BControlcard.TUnit2.Per son.AGERNG[RESPON] = 1) $O R$ <br> (BControlcard.TUnit1.Per son.PERSTAT[RESPON] = 7, 8 or 99) OR <br> (BControlcard.TUnit1.Per son.MEMBSTAT[RESPO $\mathrm{N}]=1,3$ or 5 ) then goto <br> CK_RESPON <br> ELSE goto OTHRSP |
| :---: | :---: | :---: | :---: | :---: |


| BACK | OTHR <br> SP | OTHRSP | Enter the line number of ALL OTHER respondents. <br> Enter 0 For None <br> (Display Names of persons in the household) <br> 0. None <br> 1. ^NAMEonly(1) <br> 2. ^NAMEonly(2) <br> 3. ^NAMEonly (3) <br> 4. ^NAMEonly(4) <br> 5. ^NAMEonly(5) <br> 6. ^NAMEonly(6) <br> 7. ^NAMEonly(7) <br> 8. ^NAMEonly (8) <br> 9. ^NAMEonly (9) <br> 10. ^NAMEonly (10) <br> 11. ^NAMEonly(11) <br> 12. ^NAMEonly(12) <br> 13. ^NAMEonly(13) <br> 14. ^NAMEonly(14) <br> 15. ^NAMEonly(15) <br> 16. ^NAMEonly(16) <br> 17. ^NAMEonly(17) <br> 18. ^NAMEonly(18) <br> 19. ^NAMEonly(19) <br> 20. ^NAMEonly(20) <br> 21. ^NAMEonly(21) <br> 22. ^NAMEonly(22) <br> 23. ^NAMEonly(23) <br> 24. ^NAMEonly(24) <br> 25. ^NAMEonly(25) <br> 26. ^NAMEonly(26) <br> 27. NAMEonly(27) <br> 28. NAMEonly(28) <br> 29. ^NAMEonly(29) <br> 30. ^NAMEonly (30) <br> 95. Proxy respondent | IF OTHRSP = RESPON then goto CK_OTHRSP ELSEIF <br> (BControlcard.Tunit1.Per son.FNAME[Othrsp] = 999 or <br> EMPTY) or <br> (BControlcard.Tunit1.Per son.HH_MEM[othrsp] = <br> 2) $O R$ <br> (BControlcard.Tunit1.Per son.MEMBSTAT[othrsp] $=1,3 \text { or } 5)$ <br> OR <br> (BControlcard.Tunit1.Per son.PERSTAT[othrsp] = 7, 8 <br> or 99) then goto <br> CK2_OTHRSP <br> ELSEIF 0 is selected with other answer list options then <br> CK3_OTHRSP <br> ELSE goto USERECS |
| :---: | :---: | :---: | :---: | :---: |
| BACK | $\begin{aligned} & \hline \text { USER } \\ & \text { ECS } \end{aligned}$ | $\begin{aligned} & \text { USEREC } \\ & \mathrm{S} \end{aligned}$ | In this interview, how often did the respondent consult records? <br> 1. Always or almost always <br> 2. Most of the time <br> 3. Occasionally or used at least one record <br> 4. Never, no records used | 1-3: Goto TYPERECS <br> 4: $\quad$ IF (INTNMBR $=4$ or HOMEFILE8500 = 1) then $\text { INFOBOOK }^{\text {goto }}$ <br> ELSE goto <br> HOMEFILE |


| BACK | TYPER ECS | TYPERE CS | What types of bills, receipts, or records did the respondent(s) use to answer expenditure questions? <br> Enter all that apply, separate with commas. <br> 1. Bills <br> 2. Checkbook ledger or check stubs <br> 3. Personal finance or budgeting software records <br> 4. Receipts or e-mail receipts <br> 5. Home file (provided by Census Bureau) <br> 6. Contracts or agreements <br> 7. Credit card, bank, or online bill-paying statements <br> 8. Pay stub <br> 9. Other- specify | $\begin{aligned} & \text { 1-8: } \\ & 9: \end{aligned}$ | Goto RSECTN <br> Goto SPECRECS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BACK | $\begin{aligned} & \hline \text { SPEC } \\ & \text { RECS } \end{aligned}$ | $\begin{aligned} & \text { SPECRE } \\ & \text { CS } \end{aligned}$ | * Specify | Got | RSECTN |


|  | $\begin{aligned} & \text { RSECT } \\ & \mathrm{N} \end{aligned}$ | RSECTN | Which of these sections did the respondent(s) use bills, receipts, or other resources to answer <br> expenditure questions? <br> - Enter all that apply, separate with commas. <br> 1. Section 1 - General Housing Characteristics <br> 2. Section 2 - Rental Living Quarters <br> 3. Sections 3-Owned Living Quarters \& Other Owned Real Estate <br> 4. Section 4 - Utilities and Fuels <br> 5. Section 5 - Construction, Repairs, Alterations, and Maintenance of Property <br> 6. Section 6 - Appliances, Household <br> Equipment, and Other Selected Items <br> 7. Section 7 - Household Item Repairs, <br> Service Contracts, and Extended <br> Warranties <br> 8. Section 8 - Home Furnishings and Related Household Items <br> 9. Section 9 -Rented and Leased Vehicles <br> 10. Section 10 - Owned vehicles <br> 11. Section 11 - Vehicle Operating <br> Expenses <br> 12. Section 12 - Health Insurance <br> 13. Section 13 - Medical and Health <br> Expenses <br> 14. Section 14 - Insurance Other than Health <br> 15. Section 15 - Educational Expenses <br> 16. Section 16 - Subscriptions, <br> Memberships, Books, and Entertainment <br> Expenses <br> 17. Section 17 - Trips and Vacations <br> 18. Section 18 - Clothing and Clothing <br> Services <br> 19. Section 19 - Miscellaneous Expenses <br> 20. Section 20 - Expense Patterns for <br> Selected Goods and Services <br> 21. Section 21 - Work Experience and Income <br> 22. Section 22 - Assets and Liabilities | IF (INTNMBR = 4 or HOMEFILE8500 = 1) then goto INFOBOOK <br> ELSE goto HOMEFILE |
| :---: | :---: | :---: | :---: | :---: |
| BACK | HOME FILE | E | Did you give the respondent a Home File this quarter? <br> 1. Yes <br> 2. No | Goto INFOBOOK |


| BACK | $\begin{aligned} & \hline \text { INFOB } \\ & \text { OOK } \end{aligned}$ | $\begin{aligned} & \text { INFOBO } \\ & \text { OK } \end{aligned}$ | In the interview, how often did the respondent consult the information booklet? <br> If reading the book to the respondent, enter 5. <br> 1. Almost always ( $90 \%$ of the time or more) <br> 2. Most of the time ( $50 \%$ to $89 \%$ of the time) <br> 3. Occasionally ( $10 \%$ to $49 \%$ of the time) <br> 4. Never or almost never (less than 10\% of the time) <br> 5. The respondent did not have access to the information booklet. | Goto LANGUAGE |
| :---: | :---: | :---: | :---: | :---: |
| BACK | LANG <br> UAGE | LANGUA GE | In what language was the interview conducted? <br> 1. English <br> 2. Spanish <br> 3. Other - specify | 1,2: Goto <br> VERIFY_INFO <br> 3: Goto LANG_SP |
| BACK | $\begin{aligned} & \hline \text { LANG_ } \\ & \text { SP } \end{aligned}$ | $\begin{aligned} & \text { LANG_S } \\ & \text { P } \end{aligned}$ | * Specify | Goto VERIFY_INFO |
| BACK | VERIF Y INF | $\begin{aligned} & \hline \text { VERIFY_I } \\ & \text { NFO } \end{aligned}$ | Verify/change any of the information listed below <br> Phone number: ((area)) (phone number) (Extension) Type: (Home/Work/Cell) <br> Second phone: (2nd phone number) (2nd phone extension) Type: (Home/Work/Cell) <br> Email address: (Email address) <br> Best time to call : (Bestime code description) <br> Specific best time: (best time specify) <br> No Sunday: ((No Sunday Interview/Sunday interview okay)) <br> 1. Enter 1 to Continue <br> 2. Change something | 1: Goto DONE 2: Goto V_CHGWHAT |



| Back | $\begin{aligned} & \hline \mathrm{V} \text { PHT } \\ & \mathrm{Y} \mathrm{P}_{1} 1 \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{-1} \mathrm{PHTY} \end{aligned}$ | - Is this a home, work, or cell number? <br> 1. Home <br> 2. Work <br> 3. Cell | IFf 2 selected in <br> V_ChgWhat then goto <br> V_PHONE2 <br> ELSEIF 3 selected in <br> V_ChgWhat then goto <br> V_EMAIL <br> ELSEIF 4 selected in <br> V_ChgWhat then goto <br> V_BSTTI <br> ELSEIF 5 selected in <br> V_ChgWhat then goto <br> V_NOSUN |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ELSE goto DONE |
| Back | $\begin{aligned} & \text { V_PHO } \\ & \mathrm{NE} 2 \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{E}}^{2} \end{aligned}$ | - Update second phone or press enter if same <br> Enter 0 for none | IF entry It 10 digits and <> 0 and <> EMPTY then goto CK_VPHONE2 <br> ELSEIF V_PHONE2 $=0$ or EMPTY then if 3 selected in <br> V_ChgWhat then goto <br> V_EMAIL <br> Elseif 4 selected <br> in V_ChgWhat then goto V_BSTTI <br> Elseif 5 selected <br> in V_ChgWhat then goto <br> V_NOSUN <br> Else goto DONE <br> ELSE goto V PHTYP2 |
| Back | $\begin{aligned} & \text { V-PHT } \\ & \mathrm{Y}_{\mathrm{P}} 2 \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{P}}{ }^{\mathrm{PH}} \end{aligned}$ | - Is this a home, work, or cell number? <br> 1. Home <br> 2. Work <br> 3. Cell | IF 3 selected in <br> V_ChgWhat then goto <br> V_EMAIL <br> ELSEIF 4 selected in <br> V_ChgWhat then goto <br> V_BSTTI <br> ELSEIF 5 selected in <br> V_ChgWhat then goto <br> V_NOSUN <br> ELSE goto DONE |



| BACK |  | $\begin{aligned} & \text { TYPERE } \\ & \text { C8 } \end{aligned}$ | ** OUT VARIABLE ** |  |
| :---: | :---: | :---: | :---: | :---: |
| BACK |  | $\begin{aligned} & \text { TYPERE } \\ & \text { C9 } \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 1 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 2 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 3 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 4 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 5 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 6 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 7 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 8 \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCTO } \\ & 9 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { TELSCT1 } \\ & 0 \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { FINCON } \\ & \text { DT } \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| BACK |  | $\begin{aligned} & \text { FINFRCD } \\ & \mathrm{E} \\ & \hline \end{aligned}$ | ** OUT VARIABLE ** |  |
| CHI | CTATE MPT | CTATEM PT | - CONTACT HISTORY INSTRUMENT <br> - Describe this contact attempt. <br> 1. Personal visit <br> 2. Telephone (outgoing) <br> 3. Telephone (incoming) <br> 4. Not attempting contact | 1-3: Goto TIMEOFCT <br> 4: Goto NOATTEMPT |
|  | $\begin{aligned} & \text { TIMEO } \\ & \text { FCT } \end{aligned}$ | $\begin{aligned} & \text { TIMEOFC } \\ & \text { T } \end{aligned}$ | - TIME OF CONTACT <br> - Are you entering the Contact History Instrument at the time of a contact attempt? | 1: Goto CASECONTACT 2: Goto FR_DATE |


| $\begin{aligned} & \text { 1. Yes } \\ & \text { 2. No } \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHI | $\begin{aligned} & \text { FR_DA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { FR_DAT } \\ & \text { E } \end{aligned}$ |  | $\begin{gathered} \hline \text { DAT } \\ \text { Ente } \\ \text { MM/D } \end{gathered}$ | Goto FRTIME |
| CHI | $\begin{aligned} & \text { FRTIM } \\ & \text { E } \end{aligned}$ | FRTIME |  | $\begin{array}{r} \hline \text { TIMI } \\ \text { Ente } \\ \text { HH:MI } \end{array}$ | Goto CASECONTACT |


|  | NOATT EMPT | NOATTE MPT | - NOT ATTEMPTING CONTACT <br> - What were you doing? <br> - Enter all that apply, separate with commas. <br> 1. Reviewing or changing case information <br> 2. Readying case for transmission <br> 3. Locating activities (canvassing, management or government office, FastData, LiMA, etc.) <br> 4. Verification of Type B/C <br> 5. Opened case/ CHI by mistake <br> 99. Other - specify | 1-6: Exit CHI 99: Goto SPECNOATTEMPT |
| :---: | :---: | :---: | :---: | :---: |
|  | SPEC NOATT EMPT | SPECNO <br> ATTEMP <br> T | - OTHER NOT ATTEMPTING CONTACT <br> Specify other activites you were doing | Exit CHI |
| CHI | CASE CONT ACT | CASECO NTACT | - CONTACT OR NONCONTACT <br> - Select the category that best describes this attempt. <br> 1. Contact with sample unit member <br> 2. Contact with NON-SAMPLE unit member <br> 3. Noncontact | 1: Goto CTTYPE <br> 2,3: IF CTATEMPT $=1$ then goto NCTPER ELSE goto NCTTEL |
| CHI | $\begin{aligned} & \hline \text { CTTYP } \\ & \text { E } \end{aligned}$ | CTTYPE | - CONTACT <br> - Select the category that best describes this contact attempt. <br> 1. Completed Case (Interview, Sufficient Partial, Type A/B/C/D, Vacant Interview, Temp Occupied Interview) - Ready to Transmit <br> 2. Partial interview - follow-up required <br> 3. Unable to conduct interview | 1: Goto RSPNDENT <br> 2,3: Goto NONINTER |


|  | NONIN TER | NONINTE R | - PARTIAL INTERVIEW OR UNABLE TO CONDUCT INTERVIEW <br> - Select the categories that describe why you were not able to conduct or complete the interview during this contact attempt. <br> - Enter all that apply, separate with commas. <br> 1. Eligible person not available <br> 2. Inconvenient time <br> 3. Respondent is reluctant <br> 4. Language problem - specify <br> 5. Health problem <br> 6. Successful paper questionnaire placement / pick-up <br> 99. Other - specify | 1-3,5,6: Goto RSPNDENT 4: Goto cLANGUAGE 99: Goto CTOTHER |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { CTOT } \\ & \text { HER } \end{aligned}$ | $\begin{aligned} & \hline \text { CTOTHE } \\ & R \end{aligned}$ | - OTHER Contact Category <br> - Specify the reason for not completing the interview during this contact attempt. | Goto RSPNDENT |
| CHI | cLANG UAGE | cLANGU AGE | - LANGUAGE <br> - Select the categories that descrige this language situation. <br> - Enter all that apply, separate with commas. <br> 1. Specify language or dialect <br> 2. No household member able to translate <br> 3. Contact RO/FS about language problem <br> 4. Unable to find translator <br> 5. No time left to find translator | IF 1 selected then goto LANGLIST <br> ELSE goto RSPNDENT |


| CHI | LANGL IST | LANGLIS T | LANGUAGE LIST <br> Specify language or dialect <br> 11. Spanish <br> 12. Arabic <br> 13. Chinese <br> 14. French <br> 15. German <br> 16. Greek <br> 17. Italian <br> 18. Japanese <br> 19. Korean <br> 20. Polish <br> 21. Portuguese <br> 22. Russian <br> 23. Tagalog <br> 24. Urdu <br> 25. Vietnamese <br> 97. Other problem - hard of hearing <br> 98. Unknown language <br> 99. Other | 11-25, 97, 98: Goto RSPNDENT <br> 99: Goto SPECLANG |
| :---: | :---: | :---: | :---: | :---: |
|  | SPECL ANG | $\begin{aligned} & \text { SPECLA } \\ & \text { NG } \\ & \hline \end{aligned}$ | * SPECIFY LANGUAGE OR DIALECT. | Goto RSPNDENT |


| CHI | $\begin{aligned} & \hline \text { RSPN } \\ & \text { DENT } \end{aligned}$ | RSPNDE NT | - CONCERN / BEHAVIOR / RELUCTANCE <br> - Select the categories that describe respondent concerns, behaviors, or reluctance during this contact attempt. <br> - Enter all that apply, separate with commas. <br> 1. Not interested <br> 2. Too busy <br> 3. Interview takes too much time <br> 4. Scheduling difficulties <br> 5. Survey is voluntary <br> 6. Privacy concerns <br> 7. Local / State / Federal government concerns <br> 8. Asks questions about the survey <br> 9. Hang-up / slams door on Fr <br> 10. Hostile or threatens FR <br> 11. Family issues (death, illness, block participation in survey) <br> 12. Gave that information last time <br> 13. Asked too many personal questions last time <br> 14. Too many interviews <br> 15. Intends to quit survey <br> 98. No concerns <br> 99. Other - specify | IF 99 selected then goto RSPNDOTH ELSE goto STRATEGS |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \hline \text { RSPN } \\ & \text { DOTH } \end{aligned}$ | $\begin{aligned} & \text { RSPNDO } \\ & \text { TH } \end{aligned}$ | - OTHER <br> CONCERNS/BEHAVIORS/RELUCTANCE <br> - Specify other <br> concerns/behaviors/reluctance during this contact attempt. | Goto STRATEGS |
|  | $\begin{aligned} & \text { NCTTE } \\ & \text { L } \end{aligned}$ | NCTTEL | - CONTACT-NONCONTACT / TELEPHONE <br> - Select the categories that describe this telephone contact/noncontact. <br> - Enter all that apply, separate with commas. <br> 1. Got answering machine/voicemail <br> 2. Ring, no answer <br> 3. Busy Signal <br> 4. Disconnected <br> 5. Wrong number <br> 6. Spoke with ineligible person <br> 7. Respondent left message (voicemail, text message, etc.) <br> 99. Other - specify | IF 99 selected then goto NCTTELOT <br> ELSE goto STRATEGS |


| NCTTE LOT | NCTTEL OT | - OTHER Noncontact Telephone Attempt Category <br> - Specify the details about this telephone noncontact. | Goto STRATEGS |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { NCTPE } \\ & \mathrm{R} \end{aligned}$ | NCTPER | - CONTACT-NONCONTACT/ PERSONAL VISIT <br> - Select the categories that describe this personal visit contact/noncontact. <br> - Enter all that apply, separate with commas. <br> 1. No one home / No eligible person home <br> 2. No one home - pervious note / letter taken <br> 3. Household does not answer door - evidence someone is home <br> 4. Observe HH from vehicle <br> 5. Unable to reach / locked gate / buzzer entry <br> 6. Address does not exist / unable to locate <br> 7. On vacation, away from home / at second home <br> 8. Spoke with neighbor <br> 9. Building management / doorman contact <br> 10. Completed case (Type B/C, Vacant interview, or Temporarily Occupied Interview) <br> 99. Other - specify | IF 99 selected then goto NCTPEROT <br> ELSE goto STRATEGS |
| $\begin{aligned} & \hline \text { NCTPE } \\ & \text { ROT } \end{aligned}$ | NCTPER OT | OTHER Noncontact Personal Visit Category <br> - Specify the details about this personal visit noncontact. | Goto STRATEGS |


|  | $\begin{aligned} & \hline \text { STRAT } \\ & \text { EGS } \end{aligned}$ | STRATE GS | - STRATEGIES USED ON THIS CONTACT ATTEMPTED <br> - Select the categories that describe the strategies used on this contact attempt. <br> - Enter all that apply, separate with commas. <br> 1. Advance letter given <br> 2. Scheduled appointment <br> 3. Left note / appointment card <br> 4. Left promotional packet / informational brochure <br> 5. Called household <br> 6. Left message on answering machine/voicemail <br> 7. Waited for respondent <br> 8. Checked with neighbors <br> 9. Contacted other family members <br> 10. Contacted property manager doorman <br> 11. Offered incentive <br> 98. No Strategies <br> 99. Other - specify | IF 99 selected then goto STRATOTH <br> ELSE exit CHI |
| :---: | :---: | :---: | :---: | :---: |
|  | STRAT OTH | $\begin{aligned} & \hline \text { STRATO } \\ & \text { TH } \end{aligned}$ | - OTHER STRATEGY <br> - Specify the strategy used on this contact attempt. | Exit CHI |
| CHI |  | CTRLNU M | ** CREATED in Post-Processing ** |  |
| CHI |  | CASEID |  |  |
| CHI |  | INTPERI OD | ** OUT VARIABLE ** |  |
| CHI |  | $\begin{aligned} & \text { INTNMB } \\ & \mathrm{R} \end{aligned}$ |  |  |
| CHI |  | CALLDAT <br> E | ** OUT VARIABLE ** |  |
| CHI |  | $\begin{aligned} & \text { CALLMN } \\ & \text { TH } \end{aligned}$ | ** OUT VARIABLE ** |  |
| CHI |  | $\begin{aligned} & \hline \text { CALLDA } \\ & \mathrm{Y} \end{aligned}$ | ** OUT VARIABLE ** |  |
| CHI |  | $\begin{aligned} & \text { CALLYEA } \\ & \text { R } \end{aligned}$ | ** OUT VARIABLE ** |  |
| CHI |  | $\begin{aligned} & \text { CALLTIM } \\ & \mathrm{E} \end{aligned}$ | ** OUT VARIABLE ** |  |
| CHI |  | FRMNTH | ** OUT VARIABLE ** |  |
| CHI |  | FRDAY | ** OUT VARIABLE ** |  |
| CHI |  | FRYEAR | ** OUT VARIABLE ** |  |
| CHI |  | NOATTE MPT_1 | ** CREATED in Post-Processing ** |  |
| CHI |  | NOATTE MPT_2 | ** CREATED in Post-Processing ** |  |


| CHI | NOATTE ${ }^{* *}$ CREATED in Post-Processing ** MPT_3 |
| :---: | :---: |
| CHI | NOATTE MPT_4 $4 *$ |
| CHI | NOATTE MPT_5 50 |
| CHI | NOATTE MPT_6 6 ** CREATED in Post-Processing ** |
| CHI | NOATTE MPT_99 |
| CHI | $\qquad$ |
| CHI | NONINTE ${ }^{* *}$ CREATED in Post-Processing ${ }^{\text {** }}$ R_2 |
| CHI | NONINTE ${ }^{* *}$ CREATED in Post-Processing ${ }^{\text {** }}$ R_3 |
| CHI | NONINTE ${ }^{\text {R** }}$ CREATED in Post-Processing ${ }^{\text {** }}$ |
| CHI | NONINTE ${ }^{\text {R* }}$ CREATED in Post-Processing ${ }^{\text {** }}$ |
| CHI | NONINTE R 6 6 |
| CHI | NONINTE ** CREATED in Post-Processing ** R_99 |
| CHI | cLANGU ${ }^{* *}$ CREATED in Post-Processing ** AGE_1 |
| CHI | cLANGU ${ }^{* *}$ CREATED in Post-Processing ${ }^{* *}$ AGE_2 |
| CHI | cLANGU ${ }^{* *}$ CREATED in Post-Processing ** AGE_3 |
| CHI | cLANGU AGE_4 4 |
| CHI | cLANGU ${ }^{* *}$ CREATED in Post-Processing ** AGE_5 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ${ }^{* *}$ NT_1 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ${ }^{\text {** }}$ NT_2 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ${ }^{\text {** }}$ NT_3 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ** NT_4 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ** NT_5 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ** NT_6 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ** NT_7 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ${ }^{\text {** }}$ NT_8 |
| CHI | RSPNDE ${ }^{* *}$ CREATED in Post-Processing ${ }^{* *}$ NT_9 |


| CHI | RSPNDE NT_10 | ** CREATED in Post-Processing ** |
| :---: | :---: | :---: |
| CHI | RSPNDE NT_11 | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { RSPNDE } \\ & \text { NT_12 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { RSPNDE } \\ & \text { NT_13 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { RSPNDE } \\ & \text { NT } 14 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { RSPNDE } \\ & \text { NT_15 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { RSPNDE } \\ & \text { NT_98 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { RSPNDE } \\ & \text { NT_99 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { NCTTEL_ } \\ & 1 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { NCTTEL_ } \\ & 2 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | NCTTEL <br> 3 | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTTEL_ } \\ & 4 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTTEL_ }_{2} \\ & 5 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTTEL_ }^{2} \\ & 6 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTTEL_ } \\ & 7 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { NCTTEL_ } \\ & 99 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & -1 \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & 2 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & 3 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & -4 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & 5 \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & \hline 6 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & -7 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & 8 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & . \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & 10 \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |


| CHI | $\begin{aligned} & \hline \text { NCTPER } \\ & \quad 99 \end{aligned}$ | ** CREATED in Post-Processing ** |
| :---: | :---: | :---: |
| CHI | STRATE GS_1 | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { STRATE } \\ & \text { GS_2 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { STRATE } \\ & \text { GS } 3 \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_4 } \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_5 } \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_6 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { STRATE } \\ & \text { GS_7 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_8 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_9 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { STRATE } \\ & \text { GS_10 } \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { STRATE } \\ & \text { GS_11 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_12 } \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_98 } \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \hline \text { STRATE } \\ & \text { GS_99 } \\ & \hline \end{aligned}$ | ** CREATED in Post-Processing ** |
| CHI | $\begin{aligned} & \text { ACTCOD } \\ & E \end{aligned}$ | ** OUT VARIABLE ** |
| CHI | $\begin{aligned} & \text { FINALOU } \\ & \text { TCOME } \end{aligned}$ | ** OUT VARIABLE ** |
| CHI | LAUNCH | ** OUT VARIABLE ** |
| CHI | $\begin{aligned} & \hline \text { OUTCOM } \\ & \mathrm{E} \end{aligned}$ | ** OUT VARIABLE ** |
| CHI | TIMER | ** OUT VARIABLE ** |
| CHI | $\begin{aligned} & \text { VISITDAT } \\ & \text { E } \end{aligned}$ | ** OUT VARIABLE ** |
|  | JBID | ** NOT DISPLAYED ** |
| 03A | $\begin{aligned} & \text { PROP_N } \\ & \text { OA } \\ & \hline \end{aligned}$ |  |
| 03A | OWNYA |  |
| 03A | $\begin{aligned} & \hline \text { STILOW } \\ & \mathrm{N} \end{aligned}$ |  |
| 03A | $\begin{aligned} & \hline \text { BSNSEX } \\ & \text { PA } \\ & \hline \end{aligned}$ |  |


| 03A | $\begin{aligned} & \text { OBSNSZ } \\ & \text { BA } \end{aligned}$ |
| :---: | :---: |
| 03A | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| 03A | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \\ & \hline \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { PROP_N } \\ & \text { OJ } \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { LOANTY } \\ & \text { PJ } \end{aligned}$ |
| 03A1 | $\begin{aligned} & \text { MCHANG } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |
| 03A | $\begin{aligned} & \text { MORTCH } \\ & \text { NG } \end{aligned}$ |
| 03A | ORWHAT |
| 03A | $\begin{aligned} & \text { MRTTER } \\ & \text { MJ } \end{aligned}$ |
| 03A | FIXEDRT J |
| 03A | $\begin{aligned} & \text { PAYTOT } \\ & \text { HJ } \end{aligned}$ |
| 03A | ORGMRT JX |
| 03A | $\begin{aligned} & \hline \text { NEWMR } \\ & \text { RTJ } \end{aligned}$ |
| 03A | PYJOTH |
| 03A | $\begin{aligned} & \hline \text { MRTPMT } \\ & \text { JX } \end{aligned}$ |
| 03A | $\begin{aligned} & \mathrm{PRININJ} \\ & \mathrm{X} \end{aligned}$ |
| 03A | $\begin{aligned} & \text { MORTCH } \\ & \text { MO } \\ & \hline \end{aligned}$ |
| 03A | PYMTJX1 |
| 03A | $\begin{aligned} & \text { PRNINJX } \\ & 1 \end{aligned}$ |
| 03A | PYMTJX2 |
| 03A | $\begin{aligned} & \text { PRNINJX } \\ & 2 \end{aligned}$ |
| 03A | PYMTJX3 |
| 03A | $\begin{aligned} & \text { PRNINJX } \\ & 3 \\ & \hline \end{aligned}$ |
| 03A | PYPRINIJ |
| 03A | PYINTST J |
| 03A | $\begin{aligned} & \text { PYPROT } \\ & \text { XJ } \end{aligned}$ |
| 03A | $\begin{aligned} & \text { PYPROIN } \\ & \text { J } \\ & \hline \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { PYMORI } \\ & \mathrm{NJ} \end{aligned}$ |


| 03A | $\begin{aligned} & \text { PYOTHE } \\ & \text { RJ } \\ & \hline \end{aligned}$ |
| :---: | :---: |
| 03A | $\begin{aligned} & \text { LOAN_N } \\ & \text { OJ } \end{aligned}$ |
| 03A | $\begin{aligned} & \text { ORGM_T } \\ & \text { JX } \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { MRTP_TJ } \\ & \mathrm{X} \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { PRIN_NJ } \\ & \mathrm{X} \end{aligned}$ |
| 03A | $\begin{aligned} & \text { NEWM_R } \\ & \text { TJ } \end{aligned}$ |
| 03A | PYMTJX1 |
| 03A | PYMTJX2 |
| 03A | PYMTJX3 |
| 03A | $\begin{aligned} & \hline \overline{\text { PRNI_JX }} \\ & 1 \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { PRNI_JX } \\ & 2 \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { PRNI_JX } \\ & 3 \end{aligned}$ |
| 03A | VARRTJ |
| 03A | INTONLJ |
| 03A | OTHRTJ ** OUT VARIABLE ** |
| 03A | OWNYJ |
| 3A1 | $\begin{aligned} & \hline \text { REC_ST } \\ & \text { AT } \\ & \hline \end{aligned}$ |
| 3A1 | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
| 03A | $\begin{aligned} & \text { PDLOAN } \\ & 2 \end{aligned}$ |
| 03A | PD2AMT <br> X1 |
| 03A | PD2AMT <br> X2 |
| 03A | $\begin{aligned} & \hline \text { PD2AMT } \\ & \times 3 \\ & \hline \end{aligned}$ |
| 03A | TOTOWE D2 |
| 03A | $\begin{aligned} & \hline \text { PROP_N } \\ & \text { O2 } \\ & \hline \end{aligned}$ |
| 03A | $\begin{aligned} & \hline \text { LOAN_N } \\ & \text { O2 } \end{aligned}$ |
| 03A | $\begin{aligned} & \text { PD2A_TX } \\ & 1 \end{aligned}$ |
| 03A | $\begin{aligned} & \text { PD2A_TX } \\ & 2 \end{aligned}$ |


| 03A | $\begin{aligned} & \text { PD2A_TX } \\ & 3 \end{aligned}$ |
| :---: | :---: |
| 03A | $\begin{aligned} & \hline \text { TOTO_E } \\ & \text { D2 } \end{aligned}$ |
| 03A | OWNY2 |
| 3A1 | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| 3A1 | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
| 10A | LVINUM |
| 10A | LVICODE |
| 10A | LVIHAVE |
| 10A | LVIENDM 0 |
| 10A | TERMFE <br> E |
| 10A | $\begin{aligned} & \text { TERMFE } \\ & \text { EX } \end{aligned}$ |
| 10A | $\begin{aligned} & \text { TERM_E } \\ & \text { EX } \end{aligned}$ |
| 10A | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| 10A | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
| 11 | OVANUM |
| 11 | $\begin{aligned} & \text { OVACOD } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |
| 11 | $\begin{aligned} & \text { OVAHAV } \\ & \mathrm{E} \end{aligned}$ |
| 11 | $\begin{aligned} & \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| 11 | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
| 15A | $\begin{aligned} & \text { POLICYI } \\ & \text { A } \end{aligned}$ |
| 15A | $\begin{aligned} & \text { POLICYY } \\ & \text { A } \end{aligned}$ |
| 15A | $\begin{aligned} & \text { PLCYSTI } \\ & \text { L } \end{aligned}$ |
| 15A | INSEX3A |
| 15A | $\begin{aligned} & \text { INSLSTT } \\ & \mathrm{M} \end{aligned}$ |
| 15A | $\begin{aligned} & \hline \text { INSRPM } \\ & \text { PA } \end{aligned}$ |
| 15A | $\begin{aligned} & \text { INSREGX } \\ & \mathrm{A} \end{aligned}$ |
| 15A | $\begin{aligned} & \text { INSEX3A } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |
| 15A | $\begin{aligned} & \text { INSE_3A } \\ & \mathrm{X} \\ & \hline \end{aligned}$ |


| 15A | $\begin{aligned} & \hline \text { REC_ST } \\ & \text { AT } \end{aligned}$ |
| :---: | :---: |
| 15A | $\begin{aligned} & \text { REC_ORI } \\ & \text { G } \end{aligned}$ |
|  | BACK |
|  | $\begin{aligned} & \hline \text { BACK_O } \\ & \text { RG } \end{aligned}$ |
|  | CONTRO L |
|  | $\begin{aligned} & \hline \text { CTRL_O } \\ & \text { RG } \end{aligned}$ |
|  | $\begin{aligned} & \text { COVERA } \\ & \text { GE } \end{aligned}$ |
|  | $\begin{aligned} & \text { CVRG_O } \\ & \text { RG } \end{aligned}$ |
|  | FRONT |
|  | $\begin{aligned} & \hline \text { FRNT_O } \\ & \text { RG } \end{aligned}$ |
|  | SECT_01 |
|  | $\begin{aligned} & \text { S01_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_02 |
|  | $\begin{aligned} & \hline \text { S02_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_03 |
|  | $\begin{aligned} & \hline \text { S03_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_04 |
|  | $\begin{aligned} & \text { S04_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_05 |
|  | $\begin{aligned} & \hline \text { S05_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_06 |
|  | $\begin{aligned} & \hline \text { S06_OR } \\ & \text { G } \\ & \hline \end{aligned}$ |
|  | SECT_07 |
|  | $\begin{aligned} & \text { S07_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_08 |
|  | $\begin{aligned} & \text { S08_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_09 |
|  | $\begin{aligned} & \text { S09_OR } \\ & \text { G } \end{aligned}$ |
|  | SECT_10 |
|  | $\begin{aligned} & \hline \text { S10_OR } \\ & \text { G } \end{aligned}$ |


| SECT_11 |
| :---: |
| $\begin{aligned} & \text { S11_OR } \\ & \text { G } \\ & \hline \end{aligned}$ |
| SECT_12 |
| $\begin{aligned} & \text { S12_OR } \\ & \text { G } \\ & \hline \end{aligned}$ |
| SECT_13 |
| $\begin{aligned} & \text { S13_OR } \\ & \text { G } \end{aligned}$ |
| SECT_14 |
| $\begin{aligned} & \text { S14_OR } \\ & \text { G } \end{aligned}$ |
| SECT_15 |
| $\begin{aligned} & \text { S15_OR } \\ & \text { G } \\ & \hline \end{aligned}$ |
| SECT_16 |
| $\begin{aligned} & \text { S16_OR } \\ & \text { G } \end{aligned}$ |
| SECT_17 |
| $\begin{aligned} & \hline \text { S17_OR } \\ & \text { G } \end{aligned}$ |
| SECT_18 |
| $\begin{aligned} & \text { S18_OR } \\ & \text { G } \end{aligned}$ |
| SECT_19 |
| $\begin{aligned} & \text { S19_OR } \\ & \text { G } \end{aligned}$ |
| SECT_20 |
| $\begin{aligned} & \text { S20_OR } \\ & \text { G } \end{aligned}$ |
| $\begin{aligned} & \text { SECT_20 } \\ & \mathrm{C} \end{aligned}$ |
| $\begin{aligned} & \text { S20C_O } \\ & \text { RG } \end{aligned}$ |
| SECT_21 |
| $\begin{aligned} & \text { S21_OR } \\ & \text { G } \\ & \hline \end{aligned}$ |
| SECT_22 |
| $\begin{aligned} & \text { S22_OR } \\ & \text { G } \end{aligned}$ |
| $\begin{aligned} & \hline \text { TOT_TIM } \\ & \text { E } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { TOT_OR } \\ & \text { G } \end{aligned}$ |
| $\begin{aligned} & \text { OUTCOM } \\ & \text { E } \end{aligned}$ |
| $\begin{aligned} & \hline \text { BLSNAM } \\ & \mathrm{E} \end{aligned}$ |


|  | CAPIREC T |
| :---: | :---: |
|  | $\begin{aligned} & \text { FLDNOT } \\ & \mathrm{E} \end{aligned}$ |
|  | FULLNA ME |
|  | INSTNME |
|  | INSTNOT |
|  | $\begin{aligned} & \hline \text { OUTCOM } \\ & \text { E } \\ & \hline \end{aligned}$ |
|  | BLSOUT |
|  | CAPIIN |
|  | MCDOUT |
|  | RAWDAT <br> A |
|  | $\begin{aligned} & \text { RAWDAT } \\ & \text { A1 } \end{aligned}$ |
|  | $\begin{aligned} & \text { RAWDAT } \\ & \text { A2 } \end{aligned}$ |
|  | memnam e |
| $\begin{aligned} & \hline \text { FRON } \\ & T \end{aligned}$ | NEW_CT RL ${ }^{* *}$ Created in Post-processing ** |
| $\begin{aligned} & \text { FRON } \\ & T \end{aligned}$ | CTRLNO ** Created in Post Processing ** |
| BACK | $\begin{aligned} & \hline \text { NUMHOU } \\ & \text { SE } \end{aligned}$ |
| BACK | NROSIZE |
| MCD | HNO |
| MCD | HNOSUF |
| MCD | $\begin{aligned} & \text { STRNAM } \\ & \mathrm{E} \end{aligned}$ |
| MCD | UNITDES |
| MCD | $\begin{aligned} & \hline \text { GQUNITI } \\ & \text { NFO } \\ & \hline \end{aligned}$ |
| MCD | $\begin{aligned} & \hline \text { NONCITY } \\ & \text { ADD } \\ & \hline \end{aligned}$ |
| MCD | $\begin{aligned} & \text { PHYSDE } \\ & \mathrm{S} \end{aligned}$ |
| MCD | PO |
| MCD | ST |
| MCD | ZIP5 |
| MCD | ZIP4 |
| MCD | $\begin{aligned} & \text { BLDGNA } \\ & \mathrm{ME} \end{aligned}$ |
| MCD | MHNO |


| MCD | $\begin{aligned} & \text { MHNOSU } \\ & \text { F } \end{aligned}$ |
| :---: | :---: |
| MCD | $\begin{aligned} & \text { MSTRNA } \\ & \text { ME } \\ & \hline \end{aligned}$ |
| MCD | $\begin{aligned} & \text { MUNITD } \\ & \text { ES } \end{aligned}$ |
| MCD | MGQUNI TINFO |
| MCD | $\begin{aligned} & \hline \text { MNONCI } \\ & \text { TYADD } \end{aligned}$ |
| MCD | MPO |
| MCD | MST |
| MCD | MZIP5 |
| MCD | MZIP4 |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { PHONEN } \\ & \text { UM } \end{aligned}$ |
|  | EXTN |
|  | $\begin{aligned} & \text { PHONET } \\ & \mathrm{YP} \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | PHONEN UM2 |
|  | EXTN2 |
|  | $\begin{aligned} & \hline \text { PHONET } \\ & \text { YP2 } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \text { EMAILAD } \\ & \text { DRESS } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \\ & \hline \end{aligned}$ | MARK |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { MARKTW } \\ & 0 \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & T \end{aligned}$ | REASSG |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | CONREF |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \end{aligned}$ | INSTVER |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { OUTCOM } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | FIRCODT |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { FIRFRCD } \\ & \text { E } \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | SITE |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { INTNMB } \\ & \mathrm{R} \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | INTPER |
| $\begin{aligned} & \text { FRON } \\ & \mathrm{T} \end{aligned}$ | POUT1 |


| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \\ & \hline \end{aligned}$ | POUT2 |
| :---: | :---: |
| FRON $\mathrm{T}$ | POUT3 |
| $\overline{\text { FRON }}$ $\mathrm{T}$ | POUT4 |
| $\begin{aligned} & \hline \text { FRON } \\ & \text { T } \end{aligned}$ | PSU |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SAMP_D ** OUT VARIABLE ** } \\ & \text { ES } \end{aligned}$ |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | HH_NUM |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | GQTYPE |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | USERID |
| $\begin{aligned} & \hline \text { COVE } \\ & \text { RAGE } \end{aligned}$ | $\begin{aligned} & \hline \text { TOTAL_C } \\ & \text { U } \end{aligned}$ |
| COVE RAGE | $\begin{aligned} & \text { SECTCO } \\ & \text { MP } \end{aligned}$ |
| BACK | SECTNO |
|  | $\begin{aligned} & \text { RESPLIN } \\ & \mathrm{E} \\ & \hline \end{aligned}$ |
|  | RESPNA ME |
|  | $\begin{aligned} & \hline \text { BESTTIM } \\ & \text { E } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \text { BESTTIM } \\ & 2 \end{aligned}$ |
|  | $\begin{aligned} & \hline \text { NOSUND } \\ & \text { AY } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \text { CP1PHO } \\ & \mathrm{N} \end{aligned}$ |
|  | CP1EXT |
|  | $\begin{aligned} & \text { CP1TYP } \\ & \text { E } \end{aligned}$ |
|  | CP1ZP5 |
|  | CP1ZP4 |
| $\begin{aligned} & \hline \text { FRON } \\ & \mathrm{T} \\ & \hline \end{aligned}$ | SSFTEA MCODE |
| $\begin{aligned} & \text { FRON } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { FSTEAM } \\ & \text { CODE } \end{aligned}$ |
| Front | POPGRP |

